

ProFormance™QA Customer User Manual

This is used to keep up to date log records, record data, generate impactful reports and track performance of your cleaning equipment over period.

Please call 800-521-6224 ext. 6657 or email proformanceqa@hmark.com to schedule a call between your IT Department and the Healthmark Help Desk for:

1. First time logging in go to <https://www.proformanceqa.com>
2. For product support

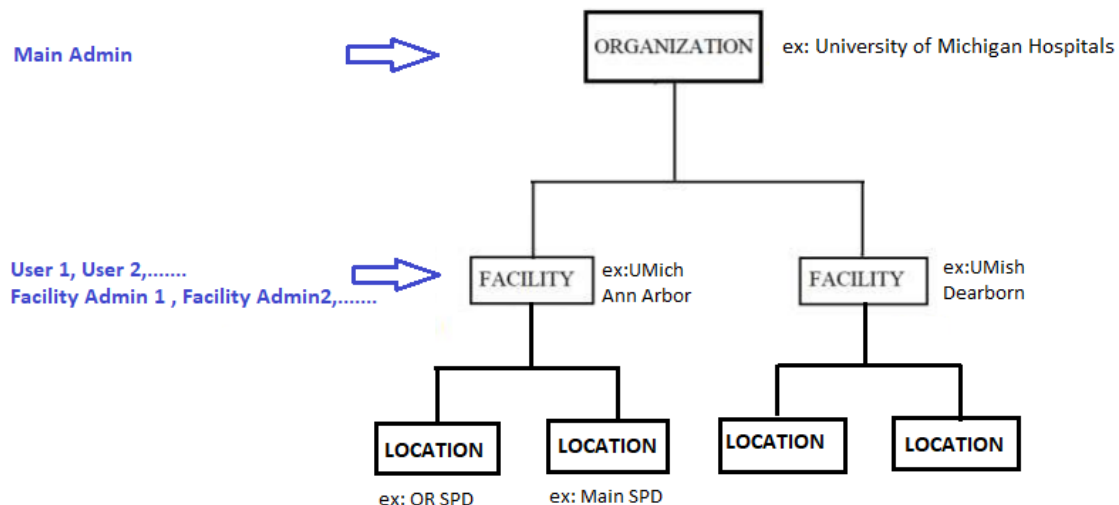
CATEGORIES OF USERS

- 1)Main Admin: Responsible for the organization as a whole.
- 2)Facility Admin: Responsible for one facility (or department).
- 3)User: There can be multiple users who can login and enter and view data for one particular facility (or department).

HIERARCHY

USER HIERARCHY

ORGANIZATION HIERARCHY



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REGISTRATION

The Main Admin:

- To begin using this product, you must register for of the application as Main Admin by clicking on new registration link on proformanceqa.com.

The image displays two screenshots of the 'Welcome to the Proformance Q & A System' registration page. The top screenshot shows the registration form with all fields empty. The bottom screenshot shows the same form, but the 'Email' field is highlighted in green, indicating it is available for use. The form includes fields for: Name of the organization, Address, City, State, Zipcode, Email, Phone, Extension Number, Name of the Main Admin, Designation, Password, and Confirm Password. A 'Submit' button is located at the bottom of the form.

Log into



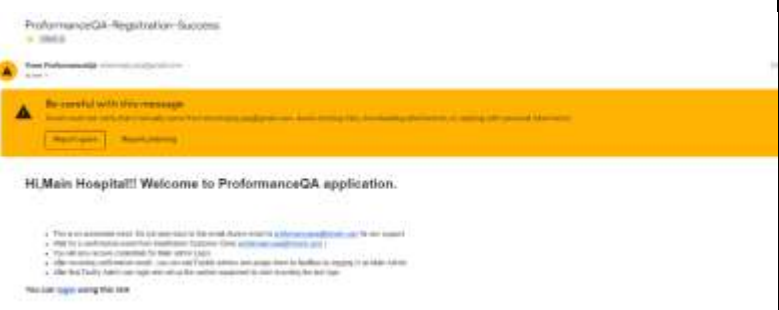
<https://www.proformanceqa.com>

The Healthmark Washer Test Tracking System screen will appear.

For Main Admin registration, click 'New Registration' and input the organizations information and click 'Submit'.

The Email, Password and Confirm Password will show whether it is 'Available' in green or 'Already in Use' in red.

Password must contain 8 letters and characters. One upper case letter, one lower case letter, one number and one special character.

<div>  </div> <div>  </div> <div>  </div> <div> <ul style="list-style-type: none"> • After the confirmation email for registration, wait for another email from customer care which will have your credentials for Main Admin Login i.e organization code and Password. • Now you can log in as Main Admin by typing in the organization code and password. • After login in you can add facility admin and assign him to a facility. </div> <div> <p>The Facility Admin:</p> </div> <div> <ul style="list-style-type: none"> • The Main Admin registers the facility admin by logging in as main admin into Performance™QA. Then the Main Admin has to share Username and Password with Facility Admin. </div> <div> <p>The User:</p> </div> <div> <ul style="list-style-type: none"> • The Facility Admin must register the User through the application after logging in as Facility Admin. Then the Facility Admin has to share Username and Password with User. </div>	<div> <p>Customer Care page pops up stating Organization added successfully with code and will show the next steps to you.</p> </div> <div> <p>You will receive an email with next steps. NOTE: Save this email for future reference.</p> </div>
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FORGOT PASSWORD:



If you forget the password,
If you are a Main Admin:
Contact Customer care at
healthmark@hmark.com with
your registered email id.
If you are a User:
Contact facility admin.
If you are a Facility Admin:
Contact main admin.

MAIN ADMIN

Login:



Log into
<https://www.proformanceqa.com>
The Healthmark Washer
Test Tracking System
screen will appear.

Main Admin Login
Click on Main Admin
and log in with
Organization Code and
Password in the blank
fields and click 'Submit'.

Functionalities:

MAIN ADMIN FUNCTIONALITIES

ProFormance™ Reports, Add Facility Admin., Edit Facility Admin., Edit Facility Information page will appear.



ProFormance™ Reports:

Instrument Washer Reports, UltraSonic Washer Reports, CartWashCheck™ Reports, EndoCheck™ Reports, EDPT Reports, FlexiCheck™ Reports, HemoCheck™ Reports, LumCheck™ Reports, ProChek®-II Reports, ProChek®-W Reports, NOW! Test Reports, Pouch Seal Integrity Reports, Seal Check Reports



Once Main Admin is logged in, the beside screen will be displayed.

This will show the Navigation bar with the links to navigate through in the Main Admin.: Home, ProFormance™ Reports, Link to Demo Videos, Link to Manual, Main Admin Manual, Support and Logout. Below are the ProFormance™ Reports and Add Facility Admin., Edit Facility Admin., Edit Facility Information menu.

Click on ProFormance™ Reports to show all the reports for: Instrument Washer Reports, UltraSonic Washer Reports, CartWashCheck™ Reports, EndoCheck™ Reports, FlexiCheck™ Reports, HemoCheck™ Reports, LumCheck™ Reports, ProChek®-II Reports, ProChek®-W Reports, NOW! Test Reports, Pouch Seal Integrity Reports, Seal Check Reports.

Highlight Instrument Washer Reports, then highlight Test logs and then View Test logs.

Instrument Washer Reports: Test Logs, Specific Test Reports, Graphs and Charts, Preset Values.

Test Logs:

View Test Logs, Export Test Logs To CSV

Test	Test Date	Test Type	Facility Name	Location/Department	Washer ID	View Test Log
APRCS	2019-01-17	320	FACILITY A	Wing A SPD	APRCS001001MP	View
APRCS	2019-01-21	320	FACILITY A	Wing A SPD	APRCS001001MP	View
APRCS	2019-01-25	320	FACILITY A	Wing A SPD	APRCS001001MP	View
APRCS	2019-01-29	320	FACILITY A	Wing A SPD	APRCS001001MP	View
APRCS	2019-01-31	320	FACILITY A	Wing A SPD	APRCS001001MP	View
APRCS	2019-02-05	320	FACILITY A	Wing A SPD	APRCS001001MP	View
APRCS	2019-02-19	320	FACILITY A	Wing A SPD	APRCS001001MP	View
APRCS	2019-02-21	320	FACILITY A	Wing A SPD	APRCS001001MP	View
APRCS	2019-04-08	320	FACILITY A	Wing A SPD	APRCS001001MP	View
APRCS	2019-04-23	320	FACILITY A	Wing A SPD	APRCS001001MP	View
APRCS	2019-08-05	320	FACILITY A	Wing A SPD	APRCS001001MP	View

Demo Videos- Click on the DemoVideos Link in the navigation bar to learn about ProFormanceQA.

Instrument Washer Reports View Test Logs- Select the required Facility Name, Test Type, Location, Washer ID, Rack ID, From Date and To Date from the drop-down list. Click 'Submit' to see results filtered based on the selection you have made.

Click 'View' to see the instrument washer results for that particular test time, date, facility and operator.

Each color on this page represents the Test_Date and Test Type that was performed.

To print, click 'Print' at bottom left corner

NOTE: To view the IFU, click on the link on the navigation bar in the ProFormance™ Washer Log page.

The screenshot shows the 'ProFormance Washer Log, 3 Level Rack (AWTK -3L)' page. The top navigation bar includes links for Home, Performance Reports, Demo Videos, Download Manual, Main Admin Manual, Support, Test Kit IFU, and Logout. The main content area displays various test results and a diagram of the washer rack. The 'Water Quality' section shows pH Level, Conductivity, and Hardness. The 'Gas Flow' section shows Gas Flow and Hot Water. The 'Chamber Spray Arms' section shows a diagram of the spray arms and a table of test results. The 'Test Results' table has columns for Test Name, Test Type, Location/Department, Washer ID, Rack ID, From Date, To Date, and Test Results. The 'Test Results' table shows test results for various tests including pH Level, Conductivity, Hardness, Gas Flow, Hot Water, and Chamber Spray Arms.

This page displays the results for the Washer Log.

To print this page, click 'Print This Page'.

Next, highlight ProFormance™ Reports, Instrument Washer Reports, Test Logs, Export Test Logs to CSV.

Export Test Logs to CSV

The screenshot shows the 'Export Test Logs to CSV' page. The top navigation bar includes links for Home, Performance Reports, Demo Videos, Download Manual, Main Admin Manual, Support, and Logout. The main content area displays a form with fields for Facility name, Test type, Location/Department, Washer ID, Rack ID, From Date, and To Date. Below the form is a table of test results. The 'Test Results' table has columns for Test Name, Test Type, Location/Department, Washer ID, Rack ID, From Date, To Date, and Test Results. The 'Test Results' table shows test results for various tests including pH Level, Conductivity, Hardness, Gas Flow, Hot Water, and Chamber Spray Arms.

Export Test Logs to CSV- Select the required Facility Name, Test type, Location/Department, Washer ID, Rack ID, From Date and To Date from the drop-down list. Click 'Export to CSV' and download the filtered data based on the selection you have made on to an CSV file.

At the bottom left corner of the screen click on 'test_log().csv' to open the excel spreadsheet.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

For example, if you click on the test log of AWTK-3L and Test_Date, the complete test log is displayed.

This page can be printed by clicking 'Print' This Page' at the bottom left of screen.

Water Quality Report

Water Quality Report- Shows water quality values filtered by Facility, Department, Date Range. Click from the drop-down list for specific location and date, click 'Submit'.

List of test logs filtered by your selection along with logs with water quality values will be displayed.

Each color on this page represents the Test_Date and Test Type that was performed.

Click the view button to see the complete test log data.

For example, if you click on the test log of The ProFormance™ Level Tunnel Washer Log (TWTK-1L), the complete test log is displayed.

This page can be printed by clicking 'Print This Page' at the bottom left of screen.

TempaChek™ Report

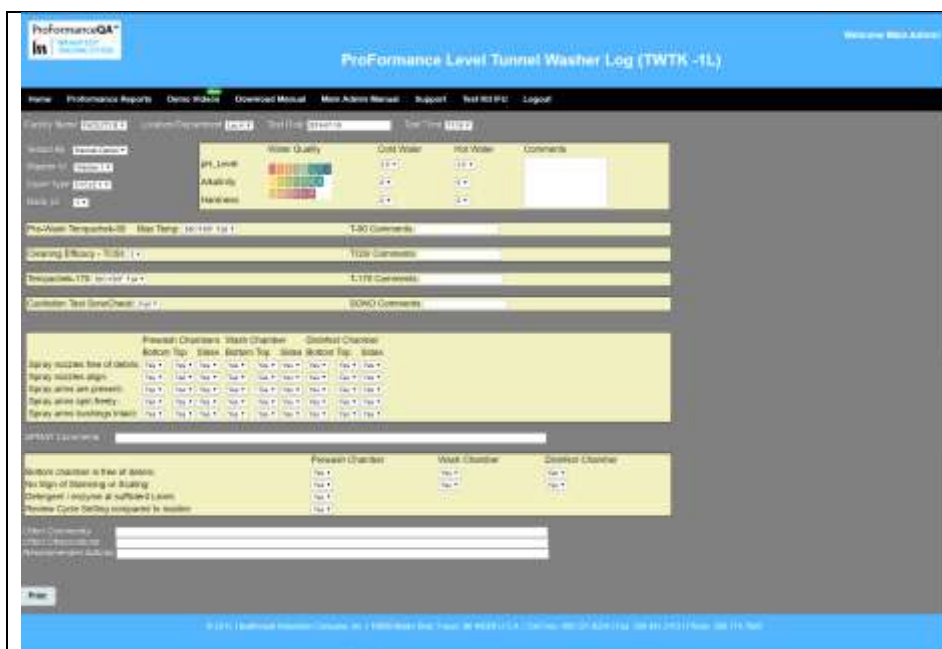
TempaChek™ Report- Shows the results of the temperature range filtered by Facility, Department, Washer ID, Rack ID, Date Range, Result Type.

Choose from the drop-down list for specific results and click 'Submit'.

List of test logs filtered by your selection along with logs with TempaChek™ result will be displayed.

Each color on this page represents the Test_Date and Test Type that was performed.

Click the view button to see the complete test log data.



To print, click 'Print' at bottom of left corner.

For example, if you click on the test log of (TWTK-1L) and Test_Date, the complete test log is displayed.

This page can be printed by clicking 'Print This Page' at the bottom left of screen.

Graphs and Charts:

TOSI® Chart, Water Quality Chart, SonoCheck™ Chart, TempaChek™ Chart

TOSI® Chart



Graphs and Charts

TOSI® Chart: Shows a pie chart representing TOSI® score filtered by Facility, Department, Washer ID, Rack ID, Date Range.

Click from the drop-down list to choose for each section and click 'Submit'.

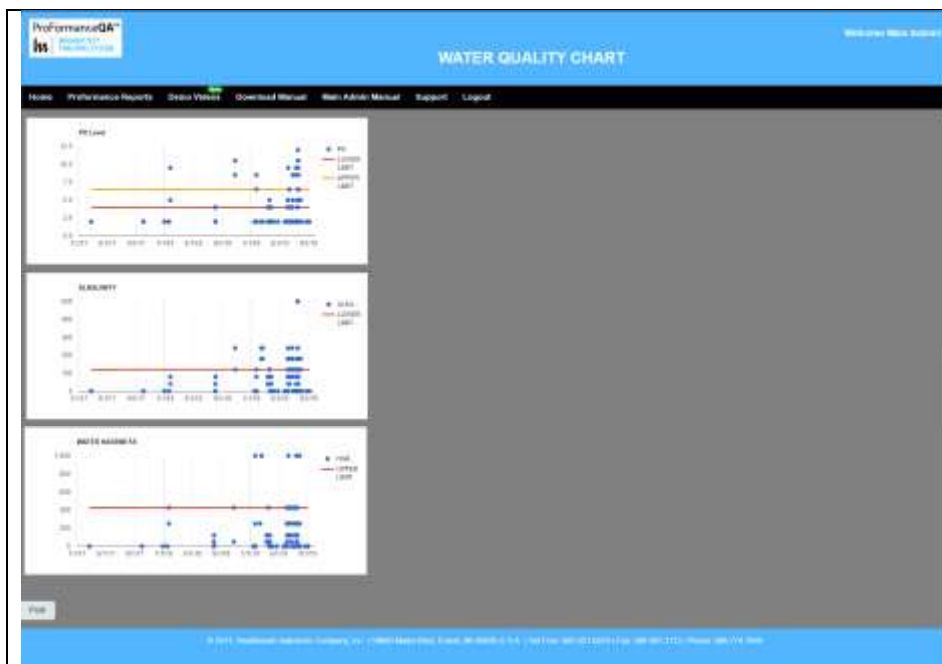


A pie chart showing the percentage of test logs with respective TOSI®-Pass/Fail and TOSI® Score Division is displayed. To print page, click 'Print' at the bottom left of screen.

Water Quality Chart

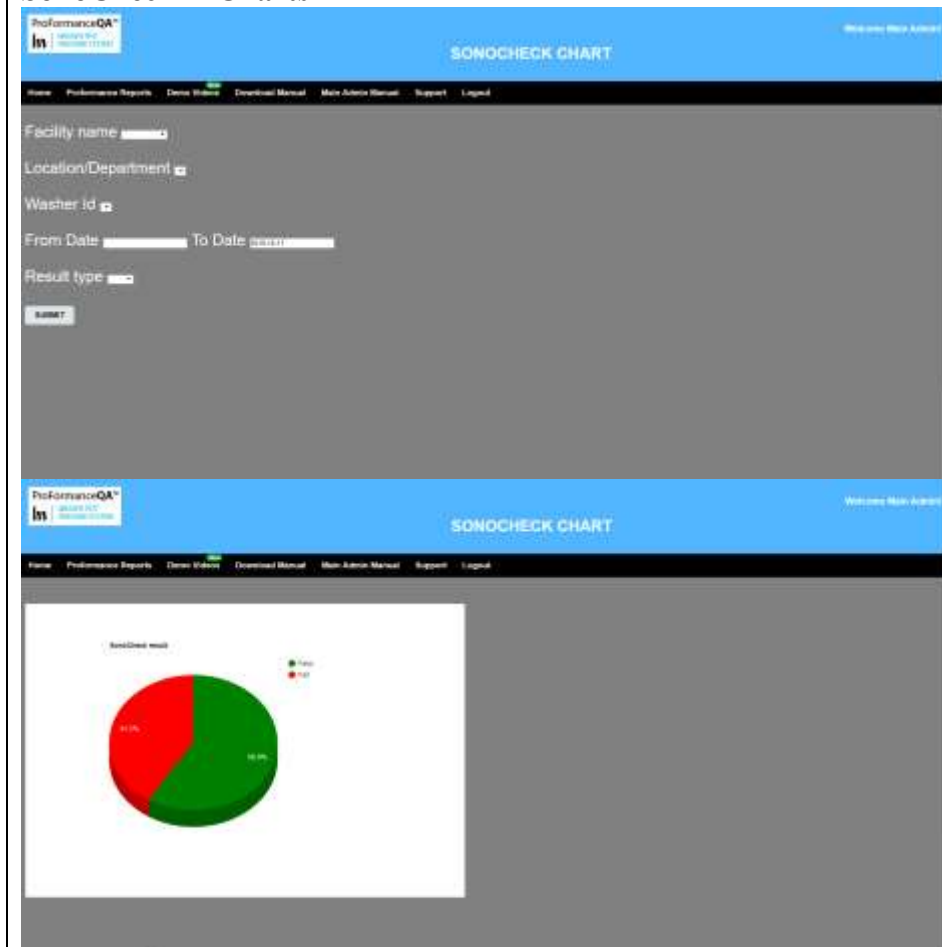
Water Quality Chart- Shows Water Quality Charts filtered by Facility, Department, Date Range.

Click from the drop-down list for specific location and date, click 'Submit'.



The charts will show the pH Level, alkalinity and water hardness. To print, click 'Print' at the bottom left of screen.

SonoCheck™ Charts




SonoCheck™ Charts- Shows a pie chart representing SonoCheck™ result filtered by Facility, Department, Washer ID, Date Range, Result Type. Choose from the drop-down list for specific results and click 'Submit'.

Pie chart shows the percentage of passed (green) or failed (red) for that Facility, Department, Range of Dates selected.

This page can also be printed by clicking on the 'Print' button.

TempaChek™ Charts



PerformanceQA™
TEMPACHEK CHART

Home Performance Reports Demo Videos Download Manual Web Admin Manual Support Logout

Chart type

Facility name

Location/Department

Washer Id Rack Id

From Date To Date

Result type




PerformanceQA™
Contact Facility admin!

Home Performance Reports User Manual Support Logout

Contact Facility admin: Need to set up TempaChek chart limit values.

TempaChek™ Charts- This will show the TempaChek™- 90, TempaChek™- 170 in Fahrenheit temperature readings filtered by Facility, Department, Washer ID, Rack ID, Date Range, Result Type and click 'Submit'.

TempaChek™- 90, TempaChek™- 170 in Fahrenheit monitors the real time temperature of an instrument cleaning bath on that specific date and facility.

To print page, click 'Print' at the bottom left of the screen.

This message will show the TempaChek™ chart limits values have not been set up.

Preset Value Report: Print Water Quality limits, Print Facility Information, Print Operator Names, Print Water List and Description, Print Rack Id and Description, Print Cycle Type



Print Water Quality limits



Print Water Quality Limits- Shows list of facilities, pH lower and upper limit, alkalinity lower limit, hardness upper limit.

To print, click 'Print This page' in the lower left corner.

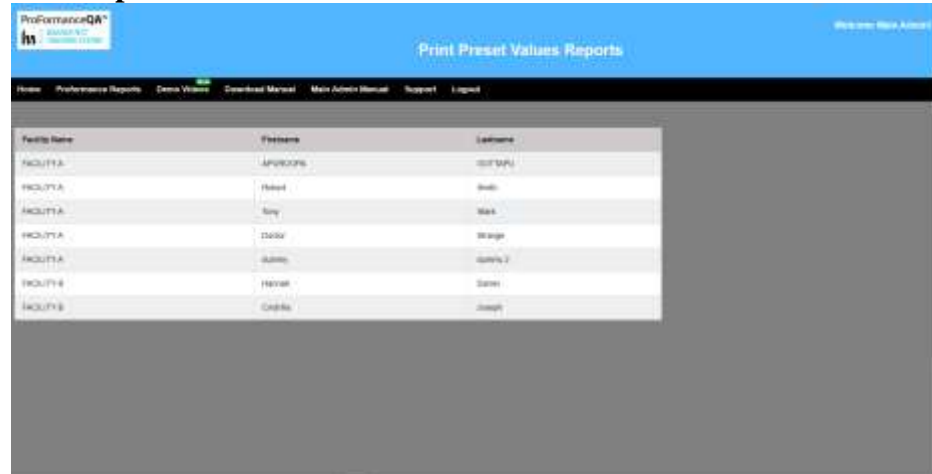
Print Facility Information



Print Facility Information- Shows list of facilities under the organization.

To print, click 'Print This Page' in the lower left corner.

Print Operator Names



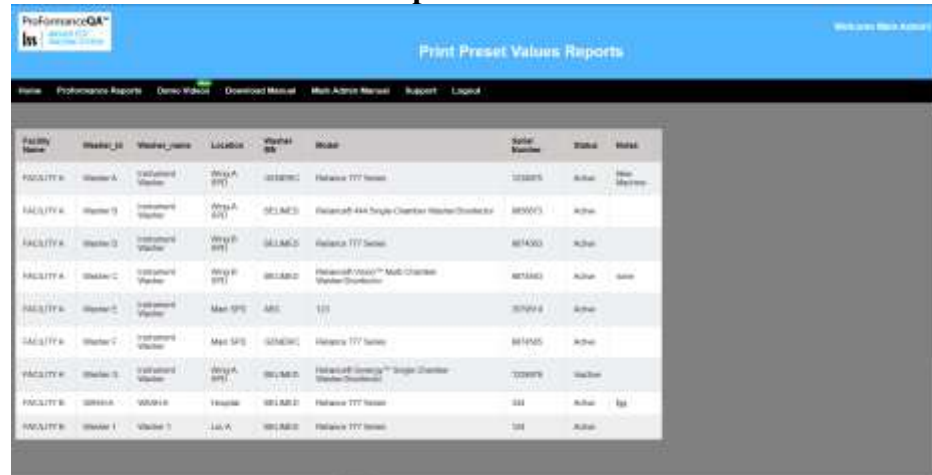
Facility Name	First Name	Last Name
FACILITY A	JENNIFER	JOHNSON
FACILITY A	Robert	Smith
FACILITY A	Ray	Ward
FACILITY A	Daniel	Wright
FACILITY A	James	Smith
FACILITY B	Harold	Smith
FACILITY B	Charles	Smith

Print Operator

Names- This will show the facility, operators first and last name.

To print, click 'Print This Page' in the lower left corner.

Print Washer List and Description



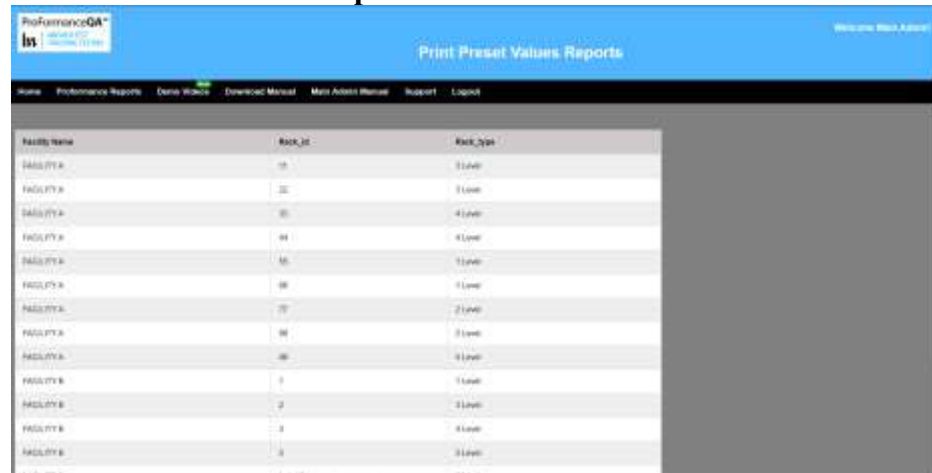
Facility Name	Washer ID	Washer Name	Location	Washer ID	Model	Serial Number	Status	Notes
FACILITY A	Washer A	Industrial Washer	Wing A BTL	0010000	Helanex TTT Series	000000	Active	New Machine
FACILITY A	Washer B	Industrial Washer	Wing A BTL	0010001	Helanex 404 Single Chamber Washer/Conditioner	000001	Active	
FACILITY A	Washer C	Industrial Washer	Wing B BTL	0010002	Helanex TTT Series	001000	Active	
FACILITY A	Washer C	Industrial Washer	Wing B BTL	0010003	Helanex 404 Single Chamber Washer/Conditioner	001000	Active	
FACILITY A	Washer C	Industrial Washer	Wing B BTL	0010004	Helanex TTT Series	001000	Active	
FACILITY A	Washer C	Industrial Washer	Wing B BTL	0010005	Helanex 404 Single Chamber Washer/Conditioner	001000	Active	
FACILITY B	Washer D	Industrial Washer	Wing A BTL	0010006	Helanex TTT Series	001000	Active	
FACILITY B	Washer D	Industrial Washer	Wing A BTL	0010007	Helanex 404 Single Chamber Washer/Conditioner	001000	Active	
FACILITY B	Washer D	Industrial Washer	Wing A BTL	0010008	Helanex TTT Series	001000	Active	
FACILITY B	Washer D	Industrial Washer	Wing A BTL	0010009	Helanex 404 Single Chamber Washer/Conditioner	001000	Active	

Print Washer List and Description-

This will show the Facility, Washer ID and name, the location, washer MFR and model, serial number and status.

To print, click 'Print This Page' in the lower left corner.

Print Rack Id and Description

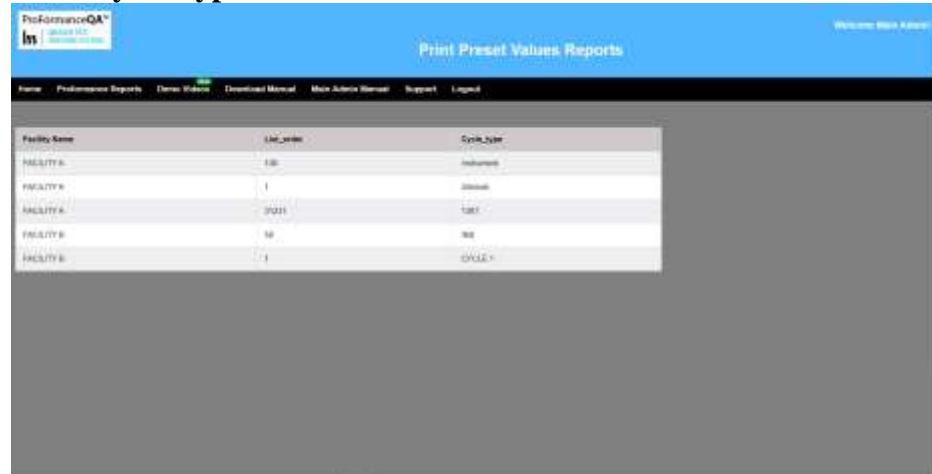


Facility Name	Rack ID	Rack Type
FACILITY A	10	1 Layer
FACILITY A	20	1 Layer
FACILITY A	30	4 Layer
FACILITY A	40	4 Layer
FACILITY A	50	1 Layer
FACILITY A	60	1 Layer
FACILITY A	70	2 Layer
FACILITY A	80	2 Layer
FACILITY A	90	4 Layer
FACILITY B	1	1 Layer
FACILITY B	2	2 Layer
FACILITY B	3	4 Layer
FACILITY B	4	4 Layer
FACILITY B	5	4 Layer

Print Rack Id and Description- This will show the facility name, Rack id and type.

To print, click 'Print This Page' in the lower left corner.

Print Cycle Type



Facility Name	List_order	Cycle_type
FACILITY A	100	Induswash
FACILITY B	1	Ultrasonic
FACILITY A	2000	Ultrasonic
FACILITY B	50	ISO
FACILITY B	1	Cycle

Print Cycle Type-

This will show the facility, List_order and Cycle_type.

To print, click 'Print This Page' in the lower left corner.

Highlight ProFormance™ Reports, Ultra Sonic Washer Reports.

UltraSonic Washer Reports:

Test Logs, Specific Test Reports, Graphs and Charts, Preset Value Reports

UltraSonic Test Logs:

View Test Logs, Export Test Logs To CSV



ProFormanceQA™
View Test Logs

Facility name:

Test type:

Location/Department:

Washer id:

From Date: To Date:

UltraSonic Washer Reports Test Logs-

Select the required Facility Name, Test Type, Location, Washer ID, From Date and To Date from the drop-down list. Click 'Submit' to see results filtered based on the selection you have made.

Click 'View' to see the UltraSonic Washer results for that particular Test_Date, facility and operator.

PerformanceQA™
View Test Logs

Home Performance Reports **Test Results** Download Manual Main Admin Manual Support Logout

Type	Test Date	Washer ID	Facility Name	Location/Department	Tested By	View Test Log
SONOCHECK	2019-02-01	ULTRA-WASHER-4	FACILITY A	Wing #3RD	ANUSOOKA.GOTWAL	view
SONOCHECK	2019-02-01	ULTRA-WASHER-3	FACILITY A	Wing #3RD	ANUSOOKA.GOTWAL	view
SONOCHECK	2019-02-01	ULTRA-WASHER-3	FACILITY A	Wing #3RD	Robert Smith	view
SONOCHECK	2019-02-01	ULTRA-WASHER-1	FACILITY A	Wing #3RD	ANUSOOKA.GOTWAL	view
SONOCHECK	2019-02-01	ULTRA-WASHER-1	FACILITY A	Wing #3RD	Robert Smith	view
SONOCHECK	2019-02-01	ULTRA-WASHER-3	FACILITY A	Wing #3RD	ANUSOOKA.GOTWAL	view
SONOCHECK	2019-02-01	ULTRA-WASHER-2	FACILITY A	Wing #3RD	Robert Smith	view
ULTR	2019-02-01	ULTRA-WASHER-3	FACILITY A	Wing #3RD	ANUSOOKA.GOTWAL	view
ULTR	2019-02-01	ULTRA-WASHER-1	FACILITY A	Wing #3RD	ANUSOOKA.GOTWAL	view
ULTR	2019-02-01	ULTRA-WASHER-1	FACILITY A	Wing #3RD	ANUSOOKA.GOTWAL	view
ULTR	2019-02-01	ULTRA-WASHER-1	FACILITY A	Wing #3RD	ANUSOOKA.GOTWAL	view

PerformanceQA™
SonicCheck Only Log

Home Performance Reports **Test Results** Download Manual Main Admin Manual Support SonicCheck (RU) Logout

Facility Name: Location/Department: Test Date:

Test Type:

Washer ID:

Test Number:

Washer ID:

Location of each of the SonicChecks in the ultrasonic chamber

Number of levels being tested:

Number of sonicchecks tested in each level:

Level 1: SonicCheck Formula

Level 2: SonicCheck Formula

Level 1: SonicCheck Location

Level 2: SonicCheck Location

Washer ID:

Test Number:

Print

Each color on this page represents the Test_Date and Test Type that was performed. To print, click 'Print' at bottom left corner.

This page displays the results for the SonicCheck™ Only Log.

To print this page, click 'Print This Page'.

Export Test Logs to CSV- Select the required Facility Name, Test type, Location/Department, Washer ID, From Date and To Date from the drop-down list.

Click 'Export to CSV' and download the filtered data based on the selection you have made on to an CSV file.

At the bottom left corner of the screen click on 'test_log().csv' to open the excel spreadsheet.

Export Test Logs to CSV

PerformanceQA™
Export Test Logs To CSV

Home Performance Reports **Test Results** Download Manual Main Admin Manual Support Logout

Facility name:

Test type:

Location/Department:

Washer id:

From Date(YYYY-MM-DD): To Date(YYYY-MM-DD):

Submit

test_log().csv

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Specific Test Reports: TOSI® Report, Water Quality Report, SonoCheck™ Report, TempaChek™ Report

TOSI® Report

Facility Name	Location/Department	Test Date	Test Type	Washer ID	Wash ID	TOSI Score	Action Status	Comments	View
FACILITY A	Wash B/D	2019-01-04	ISOX	ULTRA WASHER 3	Wash 1	1	01	31	view
FACILITY A	Wash B/D	2019-01-04	ISOX	ULTRA WASHER 3	Wash 2	0	01	31	view
FACILITY A	Wash B/D	2019-01-04	ISOX	ULTRA WASHER 3	Wash 3	0	01	31	view
FACILITY A	Wing A S/D	2019-02-12	ISOX	ULTRA WASHER 3	Wash 1	0			view
FACILITY A	Wing A S/D	2019-02-12	ISOX	ULTRA WASHER 3	Wash 2	0			view
FACILITY A	Wing A S/D	2019-02-12	ISOX	ULTRA WASHER 3	Wash 3	0			view
FACILITY A	Wing A S/D	2019-02-12	ISOX	ULTRA WASHER 3	Wash 4	0			view
FACILITY A	Wing A S/D	2019-02-12	ISOX	ULTRA WASHER 3	Wash 5	0			view
FACILITY A	Wing A S/D	2019-02-12	ISOX	ULTRA WASHER 3	Wash 6	0			view
FACILITY A	Wing A S/D	2019-02-12	ISOX	ULTRA WASHER 3	Wash 7	0			view
FACILITY A	Wing A S/D	2019-02-12	ISOX	ULTRA WASHER 3	Wash 8	0			view
FACILITY A	Wing A S/D	2019-02-12	ISOX	ULTRA WASHER 3	Wash 9	0			view
FACILITY A	Wing A S/D	2019-02-12	ISOX	ULTRA WASHER 3	Wash 10	0			view

TOSI® Report-
Shows TOSI® score
filtered by Facility,
Department, Washer
ID, Date Range, and
Score.

Click from the drop-
down list to choose
for each section and
click 'Submit'.
List of test logs
filtered by your
selection along with
logs with TOSI®
scores will be
displayed.

Each color on this
page represents the
Test_Date and Test
Type that was
performed.

Click the view button
to see the complete
test log data.

To print, click 'Print'
at bottom left corner.

PerformanceQA
WELCOME Mark Adkins

Performance Ultrasonic Cleaner Log (USTK)

Home Performance Reports Demo Videos Download Manual Main Admin Manual Support Test Kit P/Ns Logout

Facility Name: Location/Department: Test Kit P/N:

Test Date: Test Type: Test Location:

Water Quality: pH Level: Alkalinity: Hardness:

Soundcheck Results: Level 1: Level 2: Level 3:

TDS Information: TDS Level: TDS Comments:

For example, if you click on the test log of Ultrasonic Cleaner (USTK) and Test_Date, the complete test log is displayed.

This page can be printed by clicking 'Print' This Page' at the bottom left of screen.

Water Quality Report

PerformanceQA
WELCOME Mark Adkins

WATER QUALITY REPORT

Home Performance Reports Demo Videos Download Manual Main Admin Manual Support Logout

Facility name: Location/Department:

From Date: To Date:

Facility Name	Test Date	Test Type	Test Location	Test Results	View
Facility A	2019-01-01	Water	Level 1	Acceptable	<input type="button" value="View"/>
Facility B	2019-01-02	Water	Level 2	Acceptable	<input type="button" value="View"/>
Facility C	2019-01-03	Water	Level 3	Acceptable	<input type="button" value="View"/>
Facility D	2019-01-04	Water	Level 4	Acceptable	<input type="button" value="View"/>
Facility E	2019-01-05	Water	Level 5	Acceptable	<input type="button" value="View"/>
Facility F	2019-01-06	Water	Level 6	Acceptable	<input type="button" value="View"/>
Facility G	2019-01-07	Water	Level 7	Acceptable	<input type="button" value="View"/>
Facility H	2019-01-08	Water	Level 8	Acceptable	<input type="button" value="View"/>
Facility I	2019-01-09	Water	Level 9	Acceptable	<input type="button" value="View"/>
Facility J	2019-01-10	Water	Level 10	Acceptable	<input type="button" value="View"/>

Water Quality Report- Shows water quality values filtered by Facility, Department, Date Range.

Click from the drop-down list for specific location and date, click 'Submit'.

List of test logs filtered by your selection along with logs with water quality values will be displayed. Each color on this page represents the Test_Date and Test Type that was performed.

Click the view button to see the complete test log data.

To print, click 'Print' at bottom of left corner.

For example, if you click on the test log of (USTK) and Test_Date, the complete test log is displayed.

This page can be printed by clicking 'Print This Page' at the bottom left of screen.

SonoCheck™ Report

SonoCheck™ Report- Shows SonoCheck™ result filtered by Facility, Department, Washer ID, Date Range, Result Type.

Choose from the drop-down list for specific results and click 'Submit'.

List of test logs filtered by your selection along with logs with SonoCheck™ result will be displayed.

Each color on this page represents the Test_Date and Test Type that was performed.

Click the 'view' button to see the complete test log data.

SONOCHECK REPORT

Facility Name	Location/Department	Test Date	Test Type	Results	Shelf Level	SonoCheck Location	Comments	SonoCheck Result	Pass
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 1	middle left		Pass	Y
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 1	middle right		Pass	Y
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 1	middle middle		Pass	Y
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 2	front right		Fail	N
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 2	front middle		Fail	N
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 2	back left		Fail	N
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 2	back right		Fail	N
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 2	back middle		Fail	N
FACILITY A	Wing A SFO	2019-05-22	ISO 15	(1275A-0000453)	Level 1	back left		Pass	Y
FACILITY A	Wing A SFO	2019-05-22	ISO 15	(1275A-0000453)	Level 1	middle middle		Fail	N

To print, click 'Print' at bottom of left corner.

ProFormance Ultrasonic Cleaner Log (USTK)

Facility Name	Location/Department	Test Date	Test Type	Results	Shelf Level	SonoCheck Location	Comments	SonoCheck Result	Pass
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 1	middle left		Pass	Y
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 1	middle right		Pass	Y
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 1	middle middle		Pass	Y
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 2	front right		Fail	N
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 2	front middle		Fail	N
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 2	back left		Fail	N
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 2	back right		Fail	N
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 2	back middle		Fail	N
FACILITY A	Wing A SFO	2019-05-22	ISO 15	(1275A-0000453)	Level 1	back left		Pass	Y
FACILITY A	Wing A SFO	2019-05-22	ISO 15	(1275A-0000453)	Level 1	middle middle		Fail	N

For example, if you click on the test log of The ProFormance™ SonoCheck Level 3, the complete test log is displayed.

This page can be printed by clicking 'Print This Page' at the bottom left of screen.

TempaChek™ Report

TEMPACHEK REPORT

Facility Name	Location/Department	Test Date	Test Type	Results	Shelf Level	SonoCheck Location	Comments	SonoCheck Result	Pass
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 1	middle left		Pass	Y
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 1	middle right		Pass	Y
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 1	middle middle		Pass	Y
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 2	front right		Fail	N
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 2	front middle		Fail	N
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 2	back left		Fail	N
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 2	back right		Fail	N
FACILITY A	Main SFO	2019-04-21	ISO 15	(1275A-0000453)	Level 2	back middle		Fail	N
FACILITY A	Wing A SFO	2019-05-22	ISO 15	(1275A-0000453)	Level 1	back left		Pass	Y
FACILITY A	Wing A SFO	2019-05-22	ISO 15	(1275A-0000453)	Level 1	middle middle		Fail	N

TempaChek™ Report- Shows the results of the temperature range filtered by Facility, Department, Washer ID, Date Range, Result Type.

Choose from the drop-down list for specific results and click 'Submit'.

TEMPACHEK REPORT									
Family Name	Location/Department	Test Date	Test Type	Model ID	Temperature Type	Temperature Result	Pass/Fail	Comments	View
FA001.PY.A	Wash-RPT	2019-03-03	wash	ULTRA-MACH200-2	Temp LC	180.73°F	Pass	none	View
FA001.PY.A	Wash-A-RPT	2019-03-12	wash	ULTRA-MACH200-1	Temp LC	175.38°F	Pass	none	View
FA001.PY.A	Wash-A-RPT	2019-03-14	wash	ULTRA-MACH200-1	Temp LC	180.73°F	Pass	none	View
FA001.PY.A	Wash-A-RPT	2019-03-19	wash	ULTRA-MACH200-1	Temp LC	180.73°F	Fail	none	View
FA001.PY.B	LC-A	2019-03-29	wash	ULTRA-MACH200-1	Temp LC	180.73°F	Pass	none	View
FA001.PY.A	Wash-A-RPT	2019-03-08	wash	ULTRA-MACH200-1	Temp LC	175.38°F	Pass	none	View
FA001.PY.A	Wash-RPT	2019-03-01	wash	ULTRA-MACH200-1	Temp LC	180.73°F	Fail	none	View
FA001.PY.A	Wash-RPT	2019-03-02	wash	ULTRA-MACH200-1	Temp LC	180.73°F	Pass	none	View
FA001.PY.A	Wash-A-RPT	2019-03-03	wash	ULTRA-MACH200-1	Temp LC	180.73°F	Fail	none	View

ProFormance Ultrasonic Cleaner Log (USTK)									
Family Name	Location/Department	Test Date	Test Type	Model ID	Temperature Type	Temperature Result	Pass/Fail	Comments	View
FA001.PY.A	Wash-RPT	2019-03-03	wash	ULTRA-MACH200-2	Temp LC	180.73°F	Pass	none	View
FA001.PY.A	Wash-A-RPT	2019-03-12	wash	ULTRA-MACH200-1	Temp LC	175.38°F	Pass	none	View
FA001.PY.A	Wash-A-RPT	2019-03-14	wash	ULTRA-MACH200-1	Temp LC	180.73°F	Pass	none	View
FA001.PY.A	Wash-A-RPT	2019-03-19	wash	ULTRA-MACH200-1	Temp LC	180.73°F	Fail	none	View
FA001.PY.B	LC-A	2019-03-29	wash	ULTRA-MACH200-1	Temp LC	180.73°F	Pass	none	View
FA001.PY.A	Wash-A-RPT	2019-03-08	wash	ULTRA-MACH200-1	Temp LC	175.38°F	Pass	none	View
FA001.PY.A	Wash-RPT	2019-03-01	wash	ULTRA-MACH200-1	Temp LC	180.73°F	Fail	none	View
FA001.PY.A	Wash-RPT	2019-03-02	wash	ULTRA-MACH200-1	Temp LC	180.73°F	Pass	none	View
FA001.PY.A	Wash-A-RPT	2019-03-03	wash	ULTRA-MACH200-1	Temp LC	180.73°F	Fail	none	View

List of test logs filtered by your selection along with logs with TempaChek™ result will be displayed. Each color on this page represents the Test_Date and Test Type that was performed.

Click the view button to see the complete test log data. To print, click 'Print' at bottom of left corner. For example, if you click on the test log of (USTK1) and Test_Date, the complete test log is displayed.

This page can be printed by clicking 'Print This Page' at the bottom left of screen.

Graphs and Charts: TOSI® Chart, Water Quality Chart, SonoCheck™ Report, TempaChek™ Report

TOSI® Chart



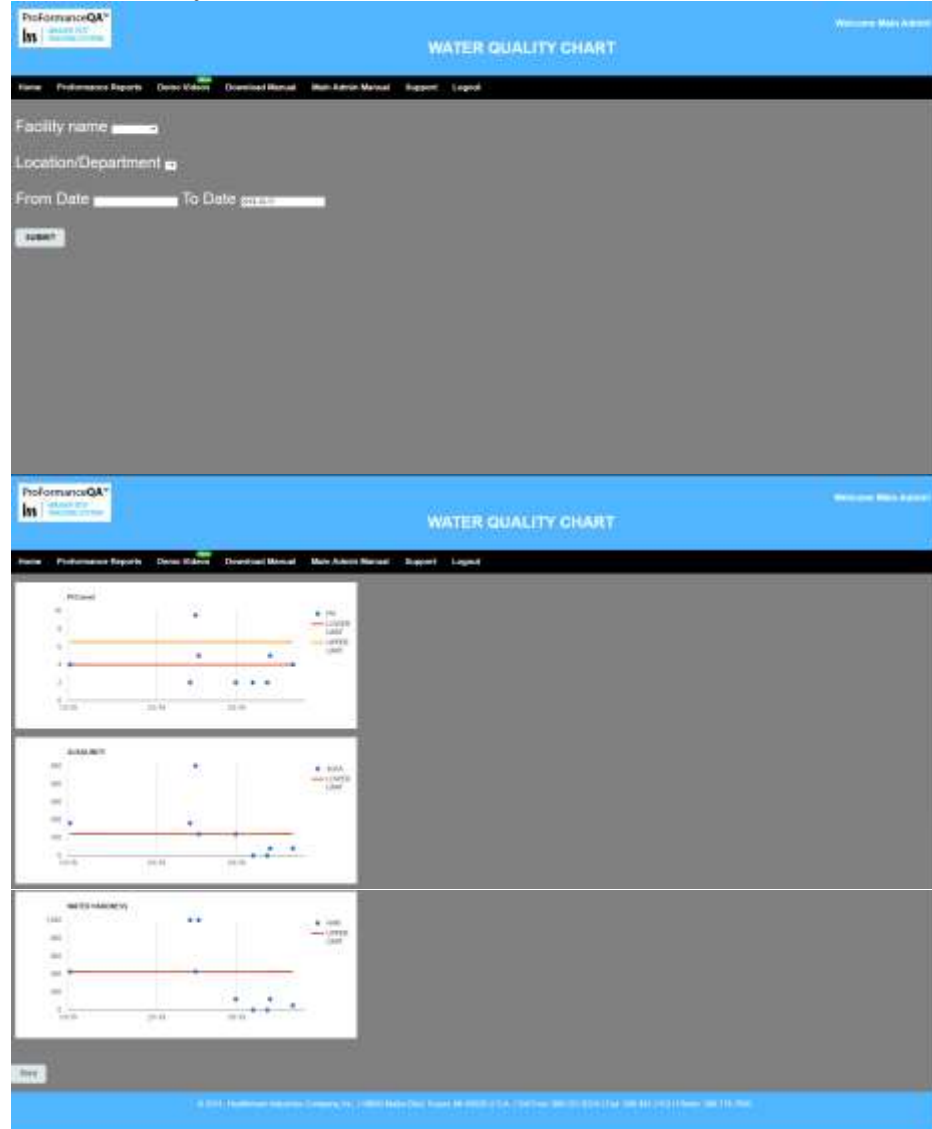
TOSI® Chart- Shows a pie chart representing TOSI® score filtered by Facility, Department, Washer ID, Date Range.

Click from the drop-down list to choose for each section and click 'Submit'.

Pie charts showing the percentage of test logs with respective TOSI® Score Division and TOSI- Pass/Fail is displayed.

To print page, click 'Print' at the bottom left of screen.

Water Quality Chart



Water Quality Chart- Shows Water Quality Charts filtered by Facility, Department, Date Range.

Click from the drop-down list for specific location and date, click 'Submit'.

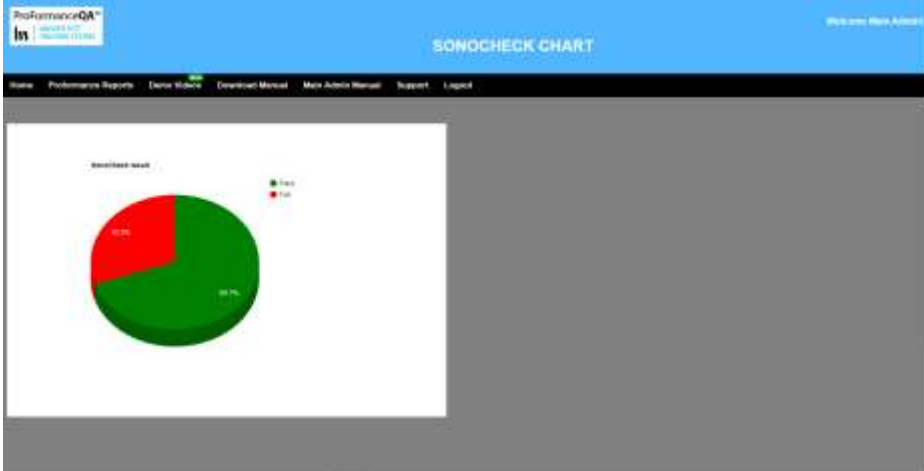
The charts will show the pH Level, alkalinity and water hardness.

To print, click 'Print' at the bottom left of screen.

SonoCheck™ Chart



SonoCheck™ Chart- Shows a pie chart representing SonoCheck result filtered by Facility, Department, Washer ID, Date Range, Result Type. Choose from the drop-down list for specific results and click 'Submit'.



Pie chart shows the percentage of passed (green) or failed (red) for that Facility, Department, Range of Dates selected.

This page can also be printed by clicking on the 'Print' button.

TempaChek™ Chart

The TempaChek REPORT form allows users to filter data by Facility name, Location/Department, Washer Id, From Date, To Date, and Result type. A 'SUBMIT' button is located at the bottom left of the form.

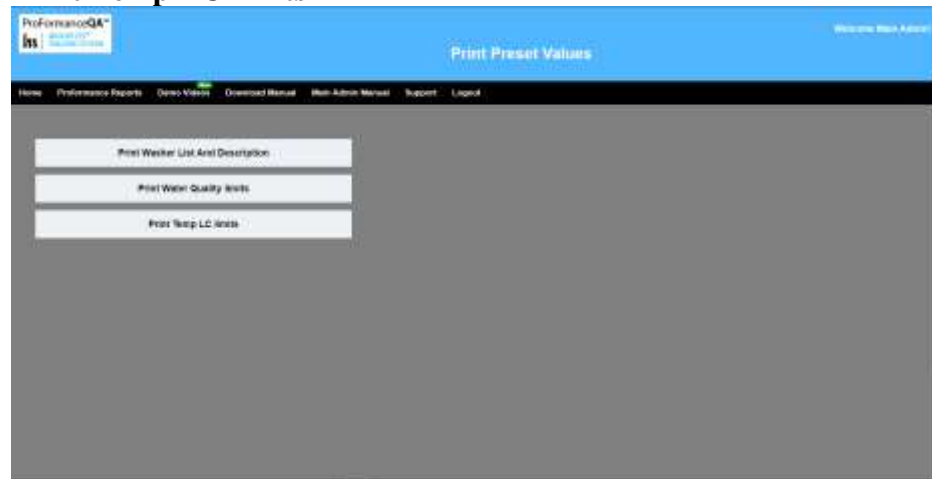
TempaChek™ Chart- This will show the TempaChek™-LC in Fahrenheit temperature readings filtered by Facility, Department, Washer ID, Date Range, Result Type and click 'Submit'.

Facility Name	Location/Department	Test Date	Test Type	Sensor ID	Temperature Type	Temperature Result	Pass/Fail	Comments	View
FACILITY A	Main Bldg	2019-01-04	uBT	ULTRA-MONITOR 1	Temp LC	400.000	Pass	none	View
FACILITY A	Wing A Bldg	2019-02-10	uBT	ULTRA-MONITOR 1	Temp LC	170.000	Pass	none	View
FACILITY A	Wing A Bldg	2019-02-14	uBT	ULTRA-MONITOR 1	Temp LC	160.000	Pass	none	View
FACILITY A	Wing A Bldg	2019-02-15	uBT	ULTRA-MONITOR 1	Temp LC	160.000	Fail	none	View
FACILITY A	HCA	2019-03-20	uBT	ULTRA-MONITOR 1	Temp LC	100.000	Pass	none	View
FACILITY A	Wing A Bldg	2019-03-08	uBT	ULTRA-MONITOR 1	Temp LC	170.000	Pass	none	View
FACILITY A	Main Bldg	2019-02-11	uBT	ULTRA-MONITOR 2	Temp LC	160.000	Fail	none	View
FACILITY A	Main Bldg	2019-02-10	uBT	ULTRA-MONITOR 2	Temp LC	100.000	Pass	none	View
FACILITY A	Wing A Bldg	2019-02-20	uBT	ULTRA-MONITOR 1	Temp LC	160.000	Fail	none	View

TempaChek™-LC monitors the real time temperature of an ultrasonic bath on that specific date and facility.

To print page, click 'Print' at the bottom left of the screen.

Preset Value Reports: Print Washer List and Description, Print Water Quality limits, Print Temp LC limits



Print Washer List and Description

The screenshot shows the 'Print Preset Values Reports' page. It displays a table with the following data:

Facility Name	Washer_ID	Washer_Name	Location	Washer_MFR	Model	Serial Number	Status	Notes
FACILITY A	ULTRA-WASHER 1	ULTRA 1000-801	Wing A SPC	RELMED	27500 ultrasonic and 80. single chamber	110	Active	
FACILITY A	ULTRA-WASHER 2	ULTRA 1000-801	Wing B SPC	RELMED	27500-2C 2400-2C	4007	Active	none
FACILITY A	ULTRA-WASHER 3	ULTRA 1000-801	Wing B SPC	37000	Capteurs Pro Cleaning System	123	Active	
FACILITY A	ULTRA-WASHER 4	ULTRA 1000-801	Wing A SPC	RELMED	Large single chamber 1000 wash and	1	Active	
FACILITY B	ULTRA-WASHER 5	ULTRA 1000-801	Unit A	37000	Capteurs Pro Cleaning System	123	Active	

Print Washer List and Description- this will show the Facility Name, Washer_id and name, Location, Washer MFR, Model Serial Number, and Status. To print, click 'Print This Page' in the lower left corner.

Print Water Quality limits

The screenshot shows the 'Print Preset Values Reports' page. It displays a table with the following data:

Facility Name	pH lower limit	pH upper limit	alkalinity lower limit	hardness upper limit
FACILITY A	5	8.5	80	400
FACILITY B	4	8.5	120	420

Print Water Quality limits- This will show the Facility Name, pH lower and upper limit, alkalinity lower limit and hardness upper limit.

To print, click 'Print This Page' in the lower left corner.

Print Temp LC limits



Facility Name	Temp LC Lower Limit	Temp LC Upper Limit
FACILITY A	30.000	40.000
FACILITY B	20.000	30.000

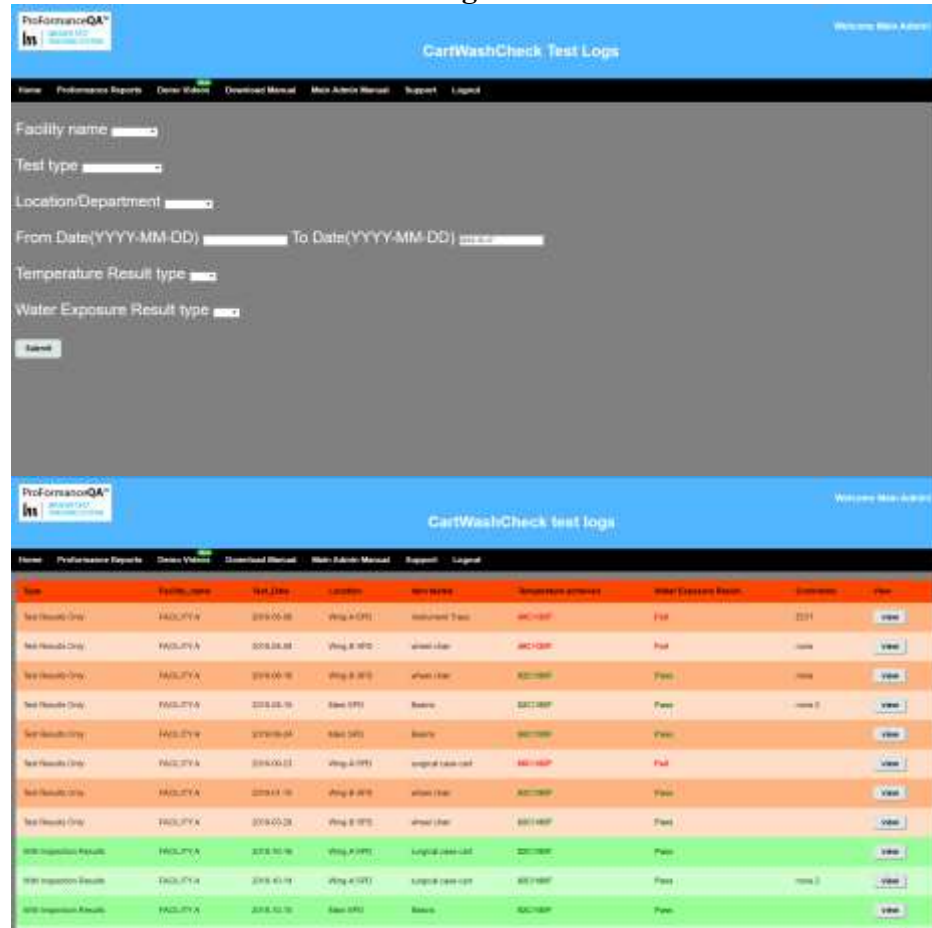
Print Temp LC

limits- This will show the Facility Name, Temp LC Lower and Upper Limit.

To print, click 'Print This Page' in the lower left corner.

CartWashCheck™ Reports: View Test Logs, Export Test Logs to CSV, Graphs and Charts, Preset Value Reports

CartWashCheck™ View Test Logs



Test	Facility Name	Test Date	Location	Item Name	Temperature achieved	Water Exposure Result	Comments	View
Test Results Only	FACILITY A	2019-05-08	Wing A-001	Instrument Tray	40.000	Fail	None	View
Test Results Only	FACILITY A	2019-05-08	Wing B-002	Instrument Tray	40.000	Fail	None	View
Test Results Only	FACILITY A	2019-05-08	Wing B-002	Instrument Tray	40.000	Fail	None	View
Test Results Only	FACILITY B	2019-05-09	Room 001	Basin	30.000	Pass	None	View
Test Results Only	FACILITY B	2019-05-09	Room 001	Basin	30.000	Pass	None	View
Test Results Only	FACILITY A	2019-05-01	Wing B-002	Instrument Tray	40.000	Fail	None	View
Test Results Only	FACILITY A	2019-05-01	Wing B-002	Instrument Tray	40.000	Fail	None	View
Test Results Only	FACILITY A	2019-05-08	Wing B-002	Instrument Tray	40.000	Fail	None	View
Test Results Only	FACILITY A	2019-05-08	Wing B-002	Instrument Tray	40.000	Fail	None	View
Test Results Only	FACILITY A	2019-05-08	Wing B-002	Instrument Tray	40.000	Fail	None	View

CartWashCheck™

View Test Logs-

Select the Facility Name, Test type, Location/Department, Date and Time Range, Temp. Results type, Water Exposure Result type from the drop-down list. Click 'Submit'

List of test logs filtered by your selection along with logs with CartWashCheck™ result will be displayed.

Click the view button to see the complete test log data.

Each color represents the Test Date and Item Tested.

Graphs and Charts: CartWashCheck™

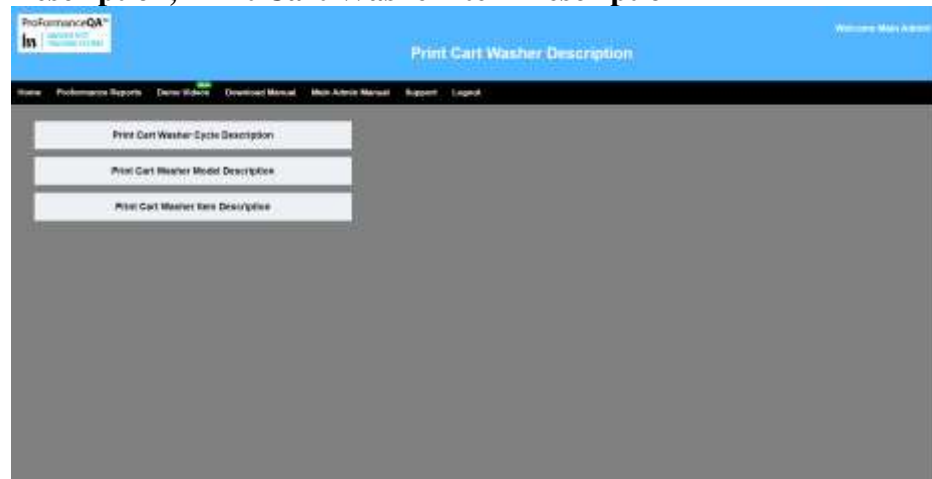


CartWashCheck™ Charts- Shows a pie chart representing Temperature result and water exposure result. Filtered by Facility, Department, Date Range, Temp Result type, Water Exposure Result Type. Choose from the drop-down list for specific results and click 'Submit'.

Pie chart shows the percentage of passed (green) or failed (red) for that Facility, Department, Range of Dates selected.

This page can also be printed by clicking on the 'Print' button.

Preset Value Reports: Print Cart Washer Cycle Description, Print Cart Washer Model Description, Print Cart Washer Item Description



Print Cart Washer Cycle Description

Facility Name	List Order	Cycle Type
FACILITY A	1	Wheel Clean Cycle
FACILITY A	2	Beard Cycle
FACILITY A	3	Industrial Tank Cycle
FACILITY A	4	Surgical Case Cart Cycle
FACILITY A	5	Industrial Case Cart Cycle
FACILITY B	1	Exp 1

Print Cart Washer Cycle Description-

This will show the Facility Name, List Order, Cycle Type. To print, click 'Print This Page'.

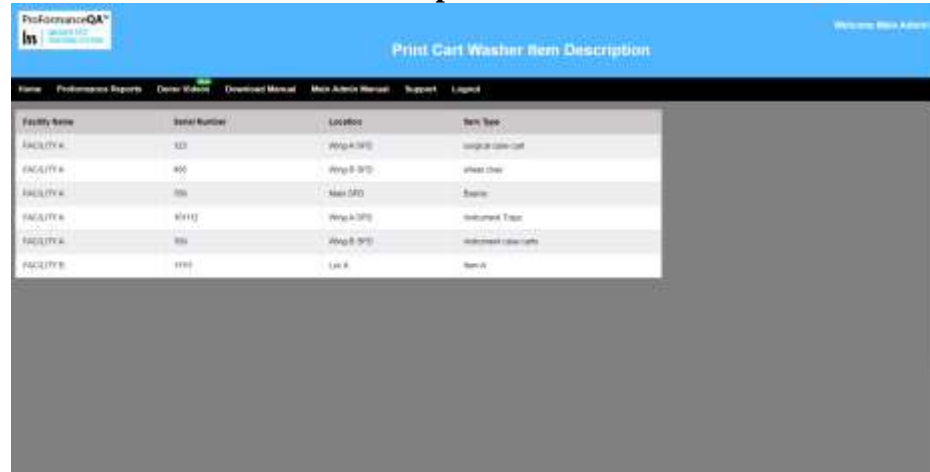
Print Cart Washer Model Description

Facility Name	Serial Number	Location	Model Number	Air Spray Arms Pressed?	Status
FACILITY A	123	Wing A SPS	Jetwash	No	Active
FACILITY A	456	Wing B SPS	Jetwash	No	Active
FACILITY A	156	Main SPS	Steam	No	Active
FACILITY A	111	Wing A SPS	Jetwash	No	Active
FACILITY A	123456	Wing B SPS	Steam	No	Active
FACILITY B	88888	Wing A SPS	gPuffin	No	Active
FACILITY B	12331	Loc A	Model 5	No	Active

Print Cart Washer Model Description-

This will show the Facility Name, Serial Number, Location, Model Number, Spray Arms and the Status. To print, click 'Print This Page'.

Print Cart Washer Item Description



Facility Name	Serial Number	Location	Item Type
FACILITY A	123	Wing A 3RD	long-handled cart
FACILITY A	456	Wing B 3RD	wheel chair
FACILITY A	789	Main 3RD	Staircase
FACILITY A	1011	Wing A 3RD	instrument table
FACILITY A	890	Wing B 3RD	endoscopy table
FACILITY B	1111	Lob A	Room A

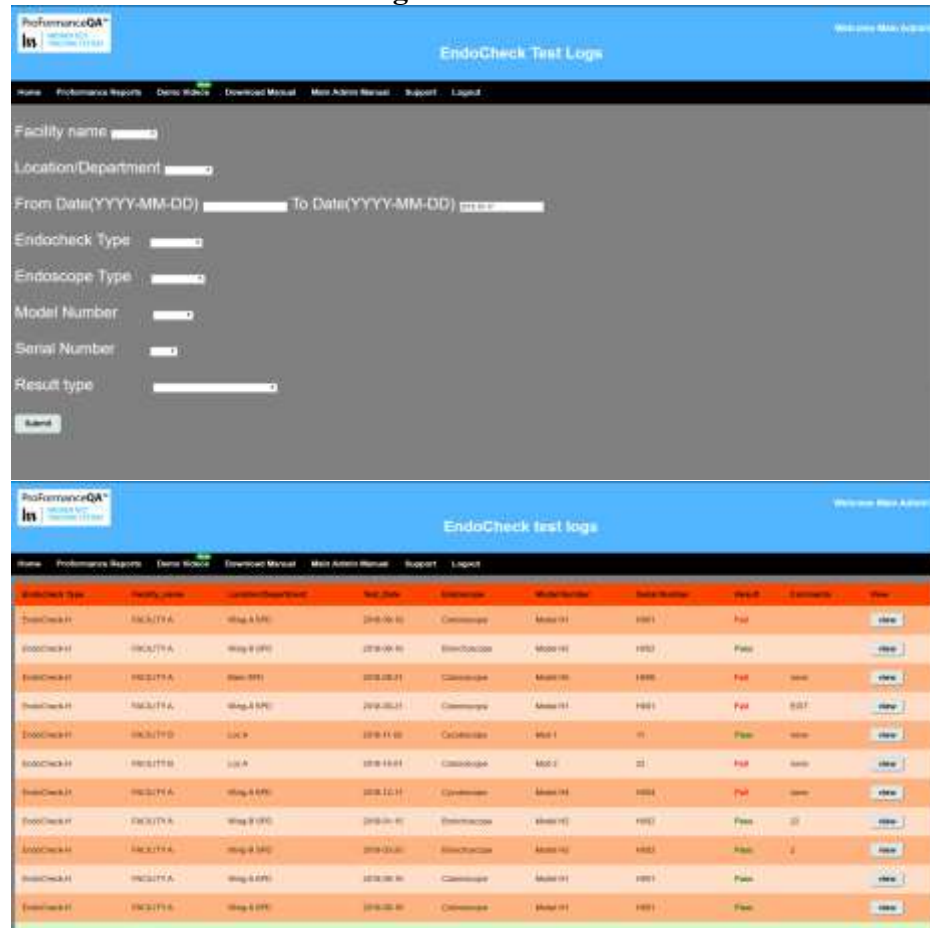
Print Cart Washer Item Description-

This will show the Facility Name, Serial Number, Location, and Item Type. To print, click 'Print This Page'.

EndoCheck™:

View Test Logs, Export Test Logs to CSV, Graphs and Charts, Preset Value Reports

EndoCheck™ View Test Logs



Endoscopy Type	Facility Name	Location/Department	Test Date	Endoscope	Model Number	Serial Number	Result	Comments	View
EndoCheck-H	FACILITY A	Wing A 3RD	2019-06-01	Colonoscope	Model 01	1001	Fail		view
EndoCheck-H	FACILITY A	Wing B 3RD	2019-06-01	Endoscope	Model 01	1002	Pass		view
EndoCheck-H	FACILITY A	Main 3RD	2019-06-01	Colonoscope	Model 01	1003	Fail	none	view
EndoCheck-H	FACILITY A	Wing A 3RD	2019-06-01	Colonoscope	Model 01	1004	Fail	SBT	view
EndoCheck-H	FACILITY B	Lob A	2019-11-01	Colonoscope	Model 1	01	Pass	none	view
EndoCheck-H	FACILITY B	Lob A	2019-11-01	Colonoscope	Model 2	02	Fail	none	view
EndoCheck-H	FACILITY A	Wing A 3RD	2019-12-01	Colonoscope	Model 01	1005	Fail	none	view
EndoCheck-H	FACILITY A	Wing B 3RD	2019-12-01	Endoscope	Model 01	1006	Pass	SBT	view
EndoCheck-H	FACILITY A	Wing A 3RD	2019-12-01	Colonoscope	Model 01	1007	Pass	SBT	view
EndoCheck-H	FACILITY B	Wing B 3RD	2019-12-01	Colonoscope	Model 01	1008	Pass		view

EndoCheck™ View Test Logs- Select from the drop-down list for each section and click submit.

Select EndoCheck™-H or EndoCheck™-P To view the test logs.

List of test logs filtered by your selection along with logs with the EndoCheck™-H or EndoCheck™-P and the test results will be displayed.

Each color represents the EndoCheck Type and Test-Date that was performed.

The top screenshot shows the 'ENDO-CHECK-H' interface. It includes a header with the PerformanceQA logo and navigation links. The main form contains fields for Facility Name, Location/Department, Endoscope Type, Model Number, and EndoCheck Result. A 'Print' button is located at the bottom left of the form.

The bottom screenshot shows the 'ENDO-CHECK-P' interface, which is identical in layout and fields to the top one, but for the P model.

Click the view button to see the complete test log data for the EndoCheck™-H.

To print, click 'Print This Page' at the bottom left corner.

Test log data for the EndoCheck™-P.

To print, click 'Print This Page' at the bottom left corner.

Export Test Logs To CSV

The screenshot shows the 'Export Test Logs To CSV' interface. It features a header with the PerformanceQA logo and navigation links. The main form contains fields for Endocheck Type, Facility name, Location/Department, From Date, To Date, Endoscope Type, Model Number, Serial Number, and Result type. A 'Submit' button is located at the bottom left of the form.

Export Test logs To CSV- Select from the drop down list for each section and click submit. Select EndoCheck™-H or EndoCheck™-P and click 'Submit'.

At the bottom left corner of the screen click on 'test_log().csv' to open the excel spreadsheet.

Facility name	EndoCheck Type	EndoScope Type	Model Number	Serial Number	Result type
EndoCheck Type: H	EndoCheck Type: H	EndoScope Type: H	Model Number: H	Serial Number: H	Result type: H
EndoCheck Type: P	EndoCheck Type: P	EndoScope Type: P	Model Number: P	Serial Number: P	Result type: P
EndoCheck Type: H	EndoCheck Type: H	EndoScope Type: H	Model Number: H	Serial Number: H	Result type: H
EndoCheck Type: P	EndoCheck Type: P	EndoScope Type: P	Model Number: P	Serial Number: P	Result type: P
EndoCheck Type: H	EndoCheck Type: H	EndoScope Type: H	Model Number: H	Serial Number: H	Result type: H
EndoCheck Type: P	EndoCheck Type: P	EndoScope Type: P	Model Number: P	Serial Number: P	Result type: P
EndoCheck Type: H	EndoCheck Type: H	EndoScope Type: H	Model Number: H	Serial Number: H	Result type: H
EndoCheck Type: P	EndoCheck Type: P	EndoScope Type: P	Model Number: P	Serial Number: P	Result type: P
EndoCheck Type: H	EndoCheck Type: H	EndoScope Type: H	Model Number: H	Serial Number: H	Result type: H
EndoCheck Type: P	EndoCheck Type: P	EndoScope Type: P	Model Number: P	Serial Number: P	Result type: P

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer. This will show The EndoCheck™-H or EndoCheck™-P.

Graphs and Charts: EndoCheck™ Charts

EndoCheck Chart

Facility name:

Location/Department:

From Date(YYYY-MM-DD): To Date(YYYY-MM-DD):

Endocheck Type:

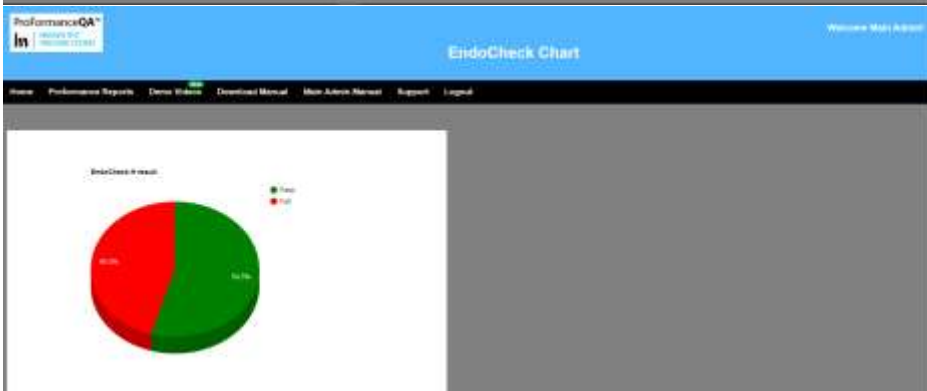
Endoscope Type:

Model Number:

Serial Number:

Result type:

EndoCheck™ Charts- Select from the drop-down list in each section and choose EndoCheck™-H or EndoCheck™-P to see the chart results. Click 'Submit'.



Pie charts results for EndoCheck™-H. Pie chart shows the percentage of passed (green) or failed (red).



Pie charts results for EndoCheck™-P. Pie chart shows the percentage of passed (green) or failed (red).

Preset Value Reports: Print Endoscope Description



Print Endoscope Description

The screenshot shows the 'Print Endoscope Description' page with a table of endoscope data. The table has columns for Facility Name, Endoscope Type, Location, Serial Number, Model Number, and MFR/Brand. The data is as follows:

Facility Name	Endoscope Type	Location	Serial Number	Model Number	MFR/Brand
FACILITY A	Endoscope	Wing A SPD	4000	Model A0	PENNA
FACILITY B	Endoscope	Max. WTD	4001	Model A0	Fujitsu
FACILITY C	Endoscope	Wing A SPD	4002	Model A0	Olympus
FACILITY D	Endoscope	Max. WTD	4003	Model A0	Fujitsu
FACILITY E	Endoscope	Wing A SPD	4004	Model A0	Olympus
FACILITY F	Endoscope	Wing B SPD	4005	Model A0	PENNA
FACILITY G	Endoscope	Loc. A	00	Model	Olympus
FACILITY H	Endoscope	Loc. A	01	Model	Fujitsu

Print Endoscope
This will show the Facility Name, Endoscope Type, Location, Serial Number, Model Number, MFR/Brand. To print, click 'Print This Page'.

EDPT Reports: View Test Logs, Export Test Logs To CSV, Graphs and Charts, Preset Value Reports

EDPT View Test Logs

The screenshot displays the ProFormanceQA EDPT Test Logs interface. At the top, there is a navigation bar with links: Home, Performance Reports, Device History, Download Manual, Main Admin Manual, Support, and Logout. Below the navigation bar is a search form with the following fields: Facility name, Location/Department, From Date, To Date, Endoscope Type, Model Number, Serial Number, Endocheck Result type, and Prochek Result type. A Submit button is located at the bottom of the form.

Below the search form, a table displays the test logs. The table has the following columns: Test Type, Facility Name, Location/Department, Test Date, Test Time, Operator, Endoscope, EndoCheck Result, ProChek Result, Comments, and View. The table contains 10 rows of test data.

Test Type	Facility Name	Location/Department	Test Date	Test Time	Operator	Endoscope	EndoCheck Result	ProChek Result	Comments	View
EDPT Test 01	FACILITY A	Wing A RPE	2019-11-05	11:11	Robert Smith	Coldscope	Pass	Fail	MDM 2	View
EDPT Test 02	FACILITY A	Wing A RPE	2019-11-11	10:02	JPURDON, JOTTANU	Coldscope	Fail	Fail		View
EDPT Test 03	FACILITY A	Wing A RPE	2019-11-11	10:02	JPURDON, JOTTANU	Coldscope	Pass	Fail		View
EDPT Test 04	FACILITY A	Wing A RPE	2019-11-11	10:02	JPURDON, JOTTANU	Coldscope	Fail	Pass	MDM 2	View
EDPT Test 05	FACILITY A	Wing A RPE	2019-11-11	11:00	JPURDON, JOTTANU	Endoscope	Pass	Pass	MDM 2	View
EDPT Test 06	FACILITY A	Wing A RPE	2019-11-11	11:00	JPURDON, JOTTANU	Endoscope	Pass	Fail	MDM 2	View
EDPT Test 07	FACILITY A	Wing A RPE	2019-11-11	10:14	JPURDON, JOTTANU	Coldscope	Fail	Fail	MDM 2	View
EDPT Test 08	FACILITY B	Wing A RPE	2019-11-11	10:00	Robert Smith	Coldscope	Pass	Fail		View
EDPT Test 09	FACILITY B	Wing A RPE	2019-11-11	10:11	Robert Smith	Coldscope	Fail	Pass	MDM 2	View

Below the table, there is a section titled "EDPT TEST KIT" which displays the details of a specific test kit. The details include: Facility Name (FACILITY A), Location/Department (Wing A RPE), Test Date (2019-11-11), Test Time (11:00), Operator (JPURDON, JOTTANU), Endoscope (Coldscope), EndoCheck Result (Pass), ProChek Result (Fail), and Comments (MDM 2). There are also images of the test kit components and a "Print" button at the bottom left corner.

EDPT View Test Logs- Select the Facility, Location/Department, Date Range, EndoCheck™ Type, Model Number, Serial Number, EndoCheck™k Result Type 'Pass' or 'Fail', ProChek® Result Type 'Pass' or 'Fail'. Click 'Submit'

List of test logs filtered by your selection along with logs and the test results will be displayed.

Click the view button to see the complete test log data.

For example, if you click on the test log of The ProFormance™ EDPT Test Kit for Facility A or B, the complete test log is displayed.

Click 'Print' at the bottom left corner.

Export Test Logs To CSV

The screenshot displays the 'Export Test Logs To CSV' web application. The top navigation bar includes links for Home, Performance Reports, Data Upload, Download Manual, Web Admin Manual, Support, and Logout. The main form contains the following fields:

- Facility name:
- Location/Department:
- From Date: To Date:
- Endoscope Type:
- Model Number:
- Serial Number:
- Endocheck Result type:
- Procheck Result type:
- Submit button

Below the form, a preview of the exported CSV data is shown, with columns including Facility Name, Location/Department, From Date, To Date, Endoscope Type, Model Number, Serial Number, Endocheck Result Type, and Procheck Result Type. The data rows show various test results for different facilities and endoscopes.

Export Test Logs To CSV- Select from the drop-down list for each section and click submit.

At the bottom left corner of the screen click on 'test_log (.csv)' to open the excel spreadsheet.

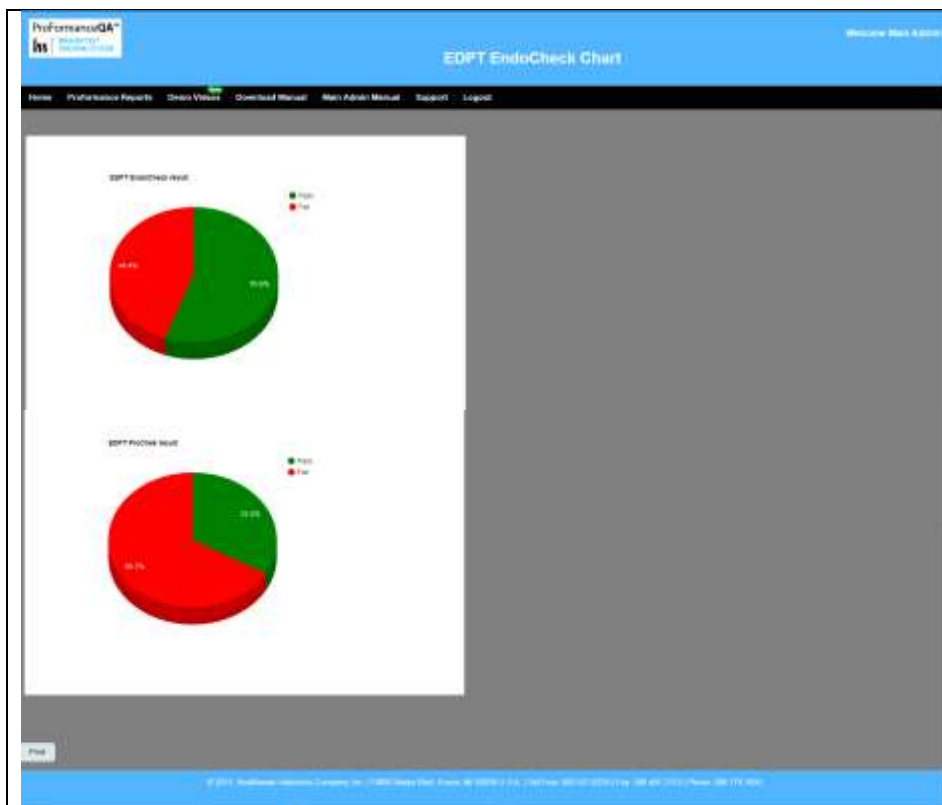
The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer

Graphs and Charts

The screenshot displays the 'EDPT Charts' web application. The top navigation bar includes links for Home, Performance Reports, Data Upload, Download Manual, Web Admin Manual, Support, and Logout. The main form contains the following fields:

- Facility name:
- Location/Department:
- From Date: To Date:
- Endoscope Type:
- Model Number:
- Serial Number:
- Endocheck Result type:
- Procheck Result type:
- Submit button

Graphs and Charts- Select the Facility Name, Location/Department, Date Range, Endoscope Type, Model Number, Serial Number, EndoCheck™ Result Type, ProCheck™ Result Type. Click 'Submit'.



A pie chart will show the EDPT EndoCheck™ Result and EDPT ProChek® percentage with a 'Pass' in green and 'Fail' in red.

To print this page, click 'Print' at the bottom left corner.

Preset Values: Print Endoscope Description



Print Endoscope Description

Facility Name	Endoscope Type	Location	Serial Number	Model Number	MFR/Brand
FACILITY A	Arthroscopy	Wing B 500	1002	Model 102	JOHN & CO
FACILITY A	Arthroscopy	Wing B 500	1003	Model 102	Falster
FACILITY A	Gastroscopy	Wing A 500	1001	Model 101	Chomok
FACILITY A	Gastroscopy	Wing B 500	1006	Model 102	Falster
FACILITY A	Gastroscopy	Wing A 500	1007	Model 101	Chomok
FACILITY A	Uroscopy	Wing A 500	1008	Model 104	Falster
FACILITY A	Gastroscopy	Wing B 500	1005	Model 102	JOHN & CO
FACILITY B	Endoscopy	LOC B	22	Model 2	Chomok
FACILITY B	Endoscopy	LOC B	11	Model 1	Falster

Print Endoscope Description- This will show the Facility Name, Endoscope Type, Location, Serial Number, Model Number, MFR/Brand. To print, click 'Print This Page'.

FlexiCheck™: View Test Logs, Specific Test Reports, Graphs and Charts, Preset Value Reports

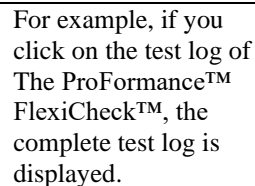
FlexiCheck™ View Test Logs

Facility Name	Test Type	Test Date	Location/Department	Washer ID	Number of parts tested	View Test Log
FACILITY A	FlexiCheck	2018-04-24	Wing A 500	Robert Smith	1	View
FACILITY A	FlexiCheck	2018-07-18	Wing B 500	Dustin Wang	0	View
FACILITY B	FlexiCheck	2018-08-08	Wing B 500	Robert Smith	0	View
FACILITY A	FlexiCheck	2018-08-18	Wing A 500	Robert Smith	1	View
FACILITY B	FlexiCheck	2018-08-14	Wing B 500	APUSCOXN-GOTTWIS	0	View
FACILITY A	FlexiCheck	2018-08-18	Wing A 500	Robert Smith	1	View
FACILITY A	FlexiCheck	2018-08-18	Wing A 500	APUSCOXN-GOTTWIS	1	View
FACILITY A	FlexiCheck	2018-11-12	Wing B 500	APUSCOXN-GOTTWIS	1	View
FACILITY A	FlexiCheck	2018-11-11	Wing B 500	APUSCOXN-GOTTWIS	0	View
FACILITY B	FlexiCheck	2018-11-13	LOC B	Robert Smith	0	View
FACILITY B	FlexiCheck	2018-11-14	LOC B	Robert Smith	1	View

FlexiCheck™ View Test Logs- Select the Facility, Location/Department, Washer Name, Date range from the drop-down list and click 'Submit'.

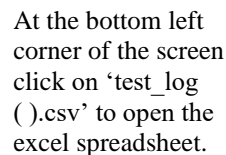
List of test logs filtered by your selection along with logs and the test results will be displayed.

Click the view button to see the complete test log data.



Click 'Print' at the bottom left corner.

Export Test Logs To CSV- Select from the drop-down list for each section and click submit.



The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Specific Test Reports: TempaChek™ Report

The screenshot displays the TempaChek Report interface. The top section shows a list of test results with columns: Facility Name, Location/Department, Test Date, Test Type, Washer ID, Temperature Type, Temperature Result, Pass/Fail, Comments, and View. Below this, the 'FlexiCheck' section provides a detailed view of a specific test, including a photo of the test device, a graph of the temperature profile, and a table of test results.

Facility Name	Location/Department	Test Date	Test Type	Washer ID	Temperature Type	Temperature Result	Pass/Fail	Comments	View
FACILITY A	Wing A 3RD	2019-04-24	FLEXICHECK	WDR Washer 1	Temp LC	97.000F	Fail	none	View
FACILITY A	Wing B 3RD	2019-05-16	FLEXICHECK	WDR Washer 2	Temp LC	96.700F	Fail	none	View
FACILITY A	Wing 3RD	2019-06-06	FLEXICHECK	WDR Washer 3	Temp LC	96.300F	Fail	none 2	View
FACILITY A	Wing 3RD	2019-06-14	FLEXICHECK	WDR Washer 3	Temp LC	96.000F	Fail	none	View
FACILITY A	Wing A 3RD	2019-06-15	FLEXICHECK	WDR Washer 1	Temp LC	96.7000F	Pass	none 4	View
FACILITY A	Wing A 3RD	2019-06-15	FLEXICHECK	WDR Washer 4	Temp LC	96.7000F	Pass	none 7	View
FACILITY A	Wing A 3RD	2019-06-15	FLEXICHECK	WDR Washer 1	Temp LC	97.000F	Fail	none	View
FACILITY A	Wing B 3RD	2019-11-13	FLEXICHECK	WDR Washer 2	Temp LC	96.7100F	Fail	none	View
FACILITY A	Wing A 3RD	2019-11-22	FLEXICHECK	WDR Washer 1	Temp LC	96.7100F	Pass	none	View
FACILITY A	Wing B 3RD	2019-12-17	FLEXICHECK	WDR Washer 3	Temp LC	96.7100F	Pass	none	View
FACILITY A	Wing 3RD	2019-01-15	FLEXICHECK	WDR Washer 3	Temp LC	97.000F	Fail	none	View

The 'FlexiCheck' section shows a detailed view of a test. It includes a photo of the test device, a graph of the temperature profile, and a table of test results.

Test Number	Test Date	Test Type	Washer ID	Temperature Type	Temperature Result	Pass/Fail	Comments
1	2019-04-24	FLEXICHECK	WDR Washer 1	Temp LC	97.000F	Fail	none

TempaChek™ Report- Click from the drop-down list to choose for each section and click 'Submit'. List of test logs filtered by your selection along with logs will be displayed.

Each color on this page represents the Test_Date and Test Type that was performed.

Click the view button to see the complete test log data.

To print, click 'Print' at bottom left corner

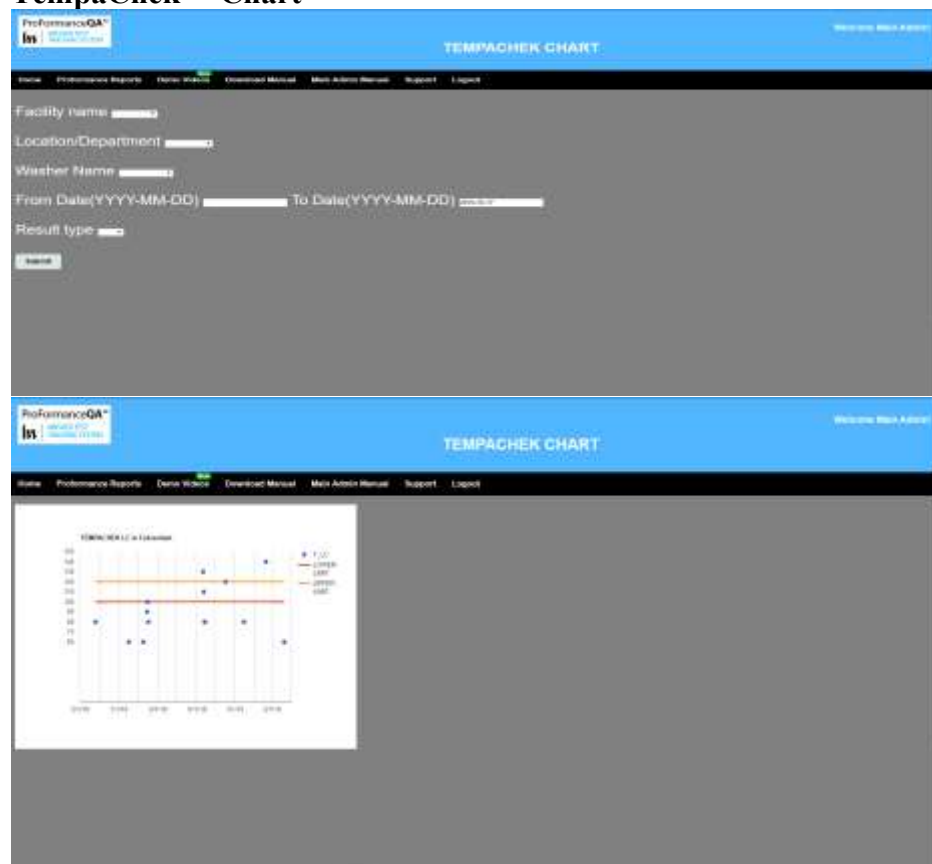
For example, if you click on the test log of The ProFormance™ FlexiCheck™, the complete test log is displayed.

Click 'Print' at the bottom left corner.

Graphs and Charts

TempaChek™ Charts, FlexiCheck™ Charts

TempaChek™ Chart





TempaChek™ Chart- Select from the drop-down for Facility, Location/Department, Washer Name, Date range and Result type. Click ‘Submit’.

This chart will show the TempaChek™ LC in Fahrenheit for Lower Limit and Upper Limit. Click on “Print” in the bottom left corner.

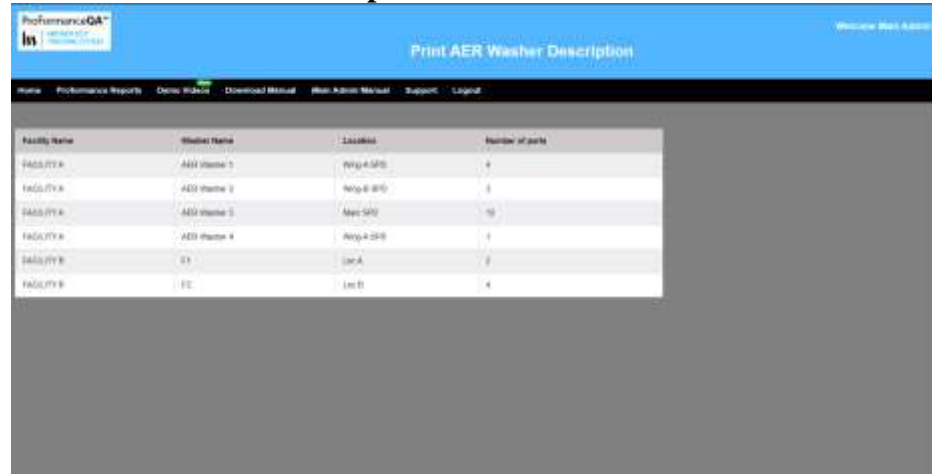
FlexiCheck™ Chart



FlexiCheck™ Chart- Select from the drop down for Facility, Location/Department, Washer Name, Date range and Result type. Click ‘Submit’.

	<p>Pie Chart shows the percentage for Pass and Fail of the Blood Soil Results.</p> <p>Pie chart show the percentage for Pass or Fail for the Polysaccharide Soil Results.</p> <p>To print, click 'print' in the bottom left corner.</p>
<p>Preset Value Reports: Print AER Washer Description, Print AER Cycle Description</p> 	

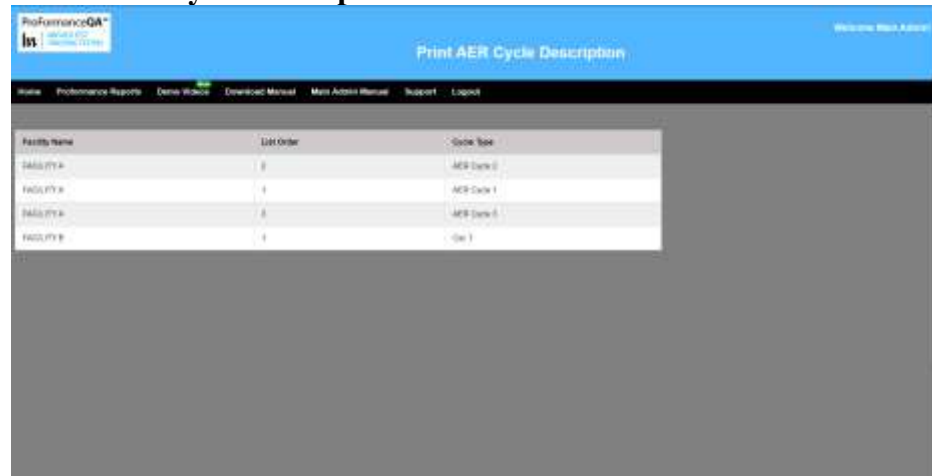
Print AER Washer Description



Facility Name	Washer Name	Location	Number of ports
FACILITY A	AER Washer 1	Wing A-B/D	4
FACILITY B	AER Washer 2	Wing B-B/D	5
FACILITY A	AER Washer 3	Main SQD	10
FACILITY A	AER Washer 4	Wing A-B/D	4
FACILITY B	ET	Deck A	2
FACILITY B	EC	Deck B	4

Print AER Washer Description- This will show the Facility, Washer Name, Location, Number of Ports. To print, click 'Print This page'.

Print AER Cycle Description



Facility Name	List Order	Cycle Type
FACILITY A	1	AER Cycle 1
FACILITY B	2	AER Cycle 1
FACILITY A	3	AER Cycle 2
FACILITY B	4	Ice 1

Print AER Cycle Description- This will show the Facility Name, List Order and Cycle Type. To print, click 'Print This Page'.

HemoCheck™: View Test Logs, Export Test Logs To CSV, Graphs and Charts, Preset Value Reports

HemoCheck™ View Test Logs

The screenshot displays the HemoCheck Test Logs web application interface. It features a search form at the top with fields for Facility name, Location/Department, Item Tested, From Date, To Date, and Result type. Below the search form is a table listing test logs with columns: Type, Test Date, Facility Name, Location/Department, Location, Item Tested, Serial Number, System, Comments, and View. The table contains 10 rows of data. Below the table is a detailed view of a specific test log, showing the Facility Name, Location/Department, Item Tested, Serial Number, and HemoCheck Result. The HemoCheck Result section includes a visual representation of the test results, showing two test tubes labeled 'SWG' and 'FBS' with corresponding color changes.

Type	Test Date	Facility Name	Location/Department	Location	Item Tested	Serial Number	System	Comments	View
HemoCheck	2019-09-21	FACILITY A	Wing A SPD	Robert Smith	Coulter	0001	Fail	0001	View
HemoCheck	2019-09-21	FACILITY A	Wing A SPD	Robert Smith	Amesha Rodriguez	0002	Pass	0001	View
HemoCheck	2019-09-21	FACILITY A	Wing A SPD	Robert Smith	Medical Services	1111111	Pass	0001	View
HemoCheck	2019-11-01	FACILITY A	Wing A SPD	Robert Smith	0-1	1	Pass	0001	View
HemoCheck	2019-11-01	FACILITY A	Wing A SPD	Robert Smith	0-2	2	Fail	0001	View
HemoCheck	2019-09-21	FACILITY A	Wing A SPD	Robert Smith	Amesha Rodriguez	0003	Fail	00	View
HemoCheck	2019-09-21	FACILITY A	Wing A SPD	Amesha Rodriguez	Amesha Rodriguez	0004	Pass	0001	View
HemoCheck	2019-09-21	FACILITY A	Wing A SPD	Amesha Rodriguez	Amesha Rodriguez	0005	Pass	0001	View
HemoCheck	2019-09-21	FACILITY A	Wing A SPD	Amesha Rodriguez	Amesha Rodriguez	0006	Pass	0001	View
HemoCheck	2019-09-21	FACILITY A	Wing A SPD	Amesha Rodriguez	Amesha Rodriguez	0007	Pass	0001	View

The detailed view of a test log shows the following information:

- Facility Name: FACILITY A
- Location/Department: Wing A SPD
- Item Tested: Coulter
- Serial Number: 0001
- HemoCheck Result: 0001

HemoCheck™ View Test Logs- Select the Facility, Location/Department, Item Tested, Date range, Result Type from the drop-down list and click ‘Submit’.

List of test logs filtered by your selection along with logs and the test results will be displayed.

Click the view button to see the complete test log data.

For example, if you click on the test log of The ProFormance™ HemoCheck™, the complete test log is displayed.

Click ‘Print’ at bottom left corner.

Export Test Logs To CSV

PerformanceQA™

Export Test Logs to CSV

Facility name

Location/Department

Item Tested

From Date(YYYY-MM-DD) To Date(YYYY-MM-DD)

Result type

Submit

Test Log ID	Facility Name	Location/Department	Item Tested	From Date	To Date	Result Type
1001	1001	1001	1001	1001	1001	1001
1002	1002	1002	1002	1002	1002	1002
1003	1003	1003	1003	1003	1003	1003
1004	1004	1004	1004	1004	1004	1004
1005	1005	1005	1005	1005	1005	1005

Export Test Logs To CSV- Select from the drop-down list for each section and click submit.

At the bottom left corner of the screen click on 'test_log ().csv' to open the excel spreadsheet.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts: HemoCheck™ Chart

PerformanceQA™

HemoCheck Chart

Facility name

Location/Department

Item Tested

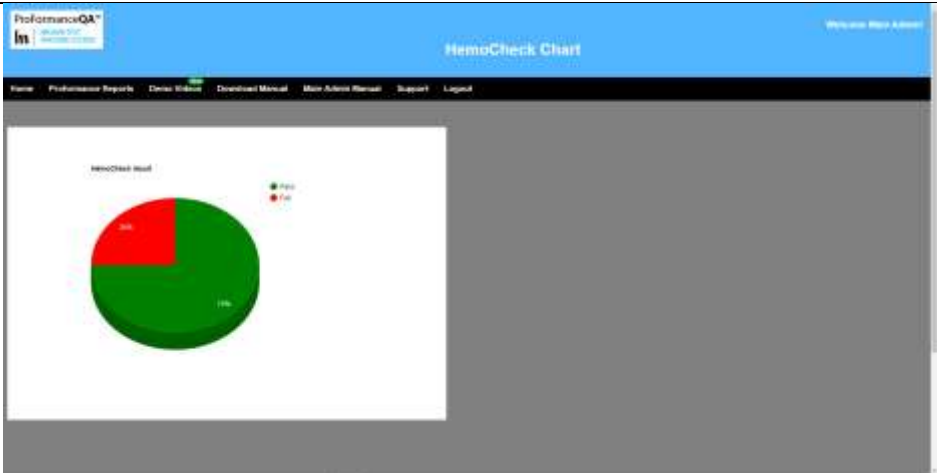
From Date(YYYY-MM-DD) To Date(YYYY-MM-DD)

Result type

Submit

HemoCheck™ Chart-

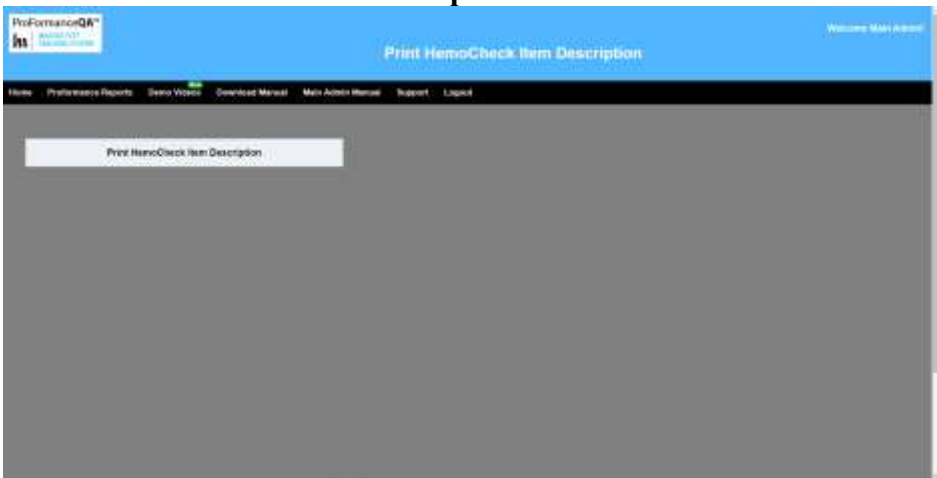
Select the Facility, Location/Department, Item Tested, Date range, Result type. Click 'Submit'.



Pie chart will show the percentage of 'Pass' or 'Fail' for the HemoCheck™ Results.

To print, click 'Print' in the bottom left corner.

Preset Value Reports: Print HemoCheck™ Item Description



Print HemoCheck™ Item Description

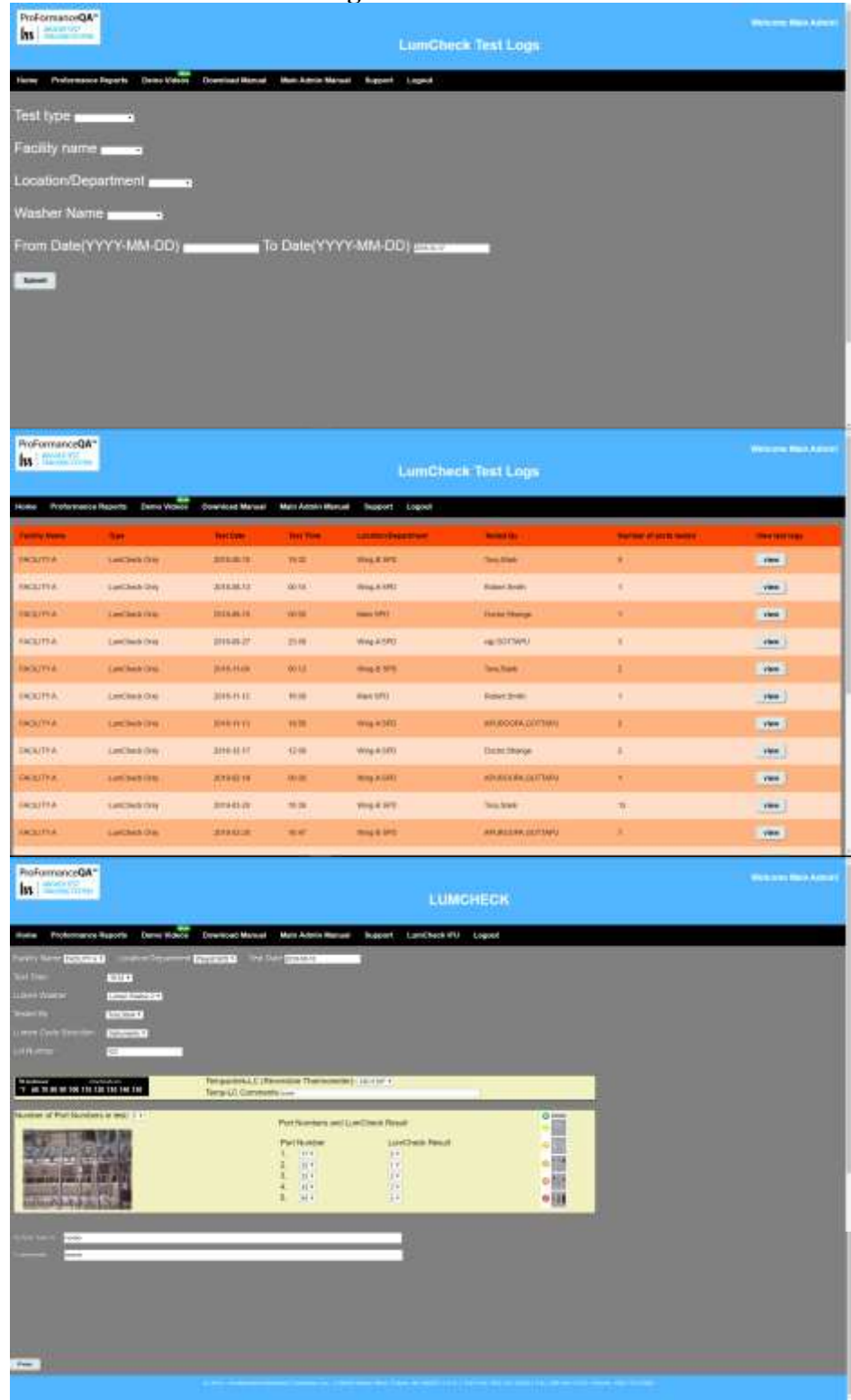
The screenshot shows the 'Print HemoCheck Item Description' page with a table of item descriptions. The table has four columns: Facility Name, Serial Number, Location, and Item Type. The data is as follows:

Facility Name	Serial Number	Location	Item Type
FACILITY A	123	Wing A (SR)	Insulated Storage Pallets
FACILITY B	45678	Wing B (SR)	Plastic Storage
FACILITY C	9201	Wing A (SR)	Control
FACILITY D	111111	Wing B (SR)	Medical Supplies
FACILITY E	1	Lab A	14.1
FACILITY F	2	Lab B	14.2

Print HemoCheck™ Item Description-
This will show you the Facility name, Serial Number, Location, Item Type. To print, click 'Print This Page'.

LumCheck™: Test Logs, Specific Graphs and Charts, Preset Value Reports

LumCheck™ View Test Log



LumCheck™ Viewtest Logs- Select the Facility, Location/Department, Washer Name, Date range from the drop-down list and click ‘Submit’.

List of test logs filtered by your selection along with logs and the test results will be displayed.

Click the view button to see the complete test log data.

For example, if you click on the test log of The ProFormance™ LumCheck™, the complete test log is displayed.

To print, click ‘Print This Page’ at the bottom left corner.

Export Test Logs To CSV

Export Test Logs To CSV- Select from the drop-down list for each section and click submit.

At the bottom left corner of the screen click on ‘test_log (.csv)’ to open the excel spreadsheet.

The test results will export to the CSV file, click ‘File’ and ‘Save As’ and place in a file on computer.

Specific Test Reports: TempaChek™ Report

TempaChek™ Report- Select the Facility, Location/Department, Washer Name, Date range. Click ‘Submit’ from the drop-down list.

TEMPACHEK REPORT

[Home](#)
[Performance Reports](#)
[Device Values](#)
[Download Manual](#)
[Main Admin Manual](#)
[Support](#)
[Logout](#)

Facility Name	Location/Description	Test Date	Test Size	Monitor No.	Temperature Type	Temperature Result	Pass/Fail	Comments	View
FACILITY A	Wing A BPO	2019-08-11	LandCheck Temp	Custom Monitor 4	Temp L2	37.000	Pass		View
FACILITY A	Wing B BPO	2019-08-16	LandCheck Temp	Custom Monitor 2	Temp L2	40.000	Fail	none	View
FACILITY A	Wing B BPO	2019-08-16	LandCheck Temp	Custom Monitor 1	Temp L2	37.000	Pass	none	View
FACILITY A	Wing A BPO	2019-08-21	LandCheck Temp	Custom Monitor 1	Temp L2	40.000	Fail	none	View
FACILITY B	Lot 5	2019-11-07	LandCheck Temp	1/1	Temp L2	38.000	Pass		View
FACILITY B	Lot 8	2019-11-06	LandCheck Temp	1/2	Temp L2	40.000	Fail		View
FACILITY A	Wing A BPO	2019-11-13	LandCheck Temp	Custom Monitor 1	Temp L2	38.000	Pass	none	View
FACILITY A	Wing BPO	2019-11-13	LandCheck Temp	Custom Monitor 1	Temp L2	40.000	Fail	none	View
FACILITY A	Wing B BPO	2019-11-04	LandCheck Temp	Custom Monitor 3	Temp L2	37.000	Pass	none	View
FACILITY A	Wing A BPO	2019-11-01	LandCheck Temp	Custom Monitor 1	Temp L2	37.000	Pass	none	View
FACILITY A	Wing A BPO	2019-09-19	LandCheck Temp	Custom Monitor 1	Temp L2	38.000	Pass	none	View

LUMCHECK

[Home](#)
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[Device Values](#)
[Download Manual](#)
[Main Admin Manual](#)
[Support](#)
[LandCheck BPO](#)
[Logout](#)

Facility Name

Location/Description

Test Date

Test Temp

Current Location

Winged By

Custom Color Selection

of Monitors

Temperature

Temp: 40.000

Temperature Threshold: 37.000

Temp L2 Comments

Number of Port Numbers in Row

Port Numbers and LandCheck Result

Port Number

LandCheck Result

Print

Print This Page

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List of test logs filtered by your selection along with logs and the test results will be displayed.

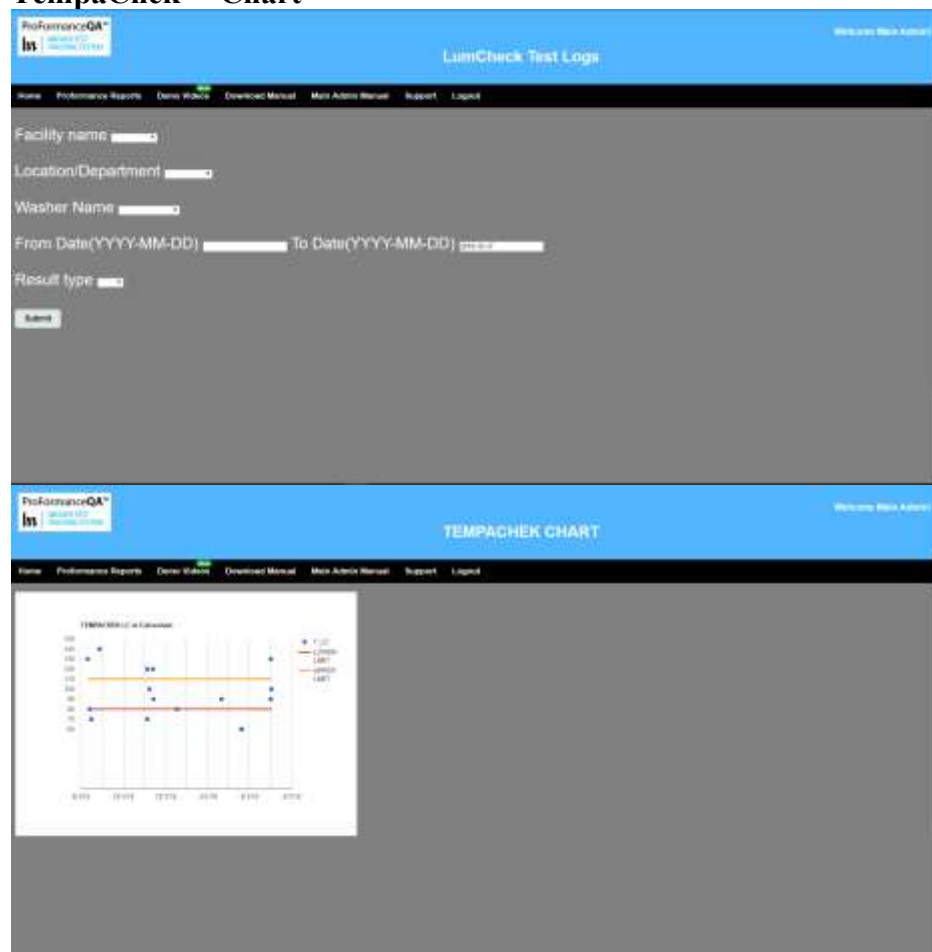
Click the view button to see the complete test log data.

For example, if you click on the test log of The ProFormance™ LumCheck™, the complete test log is displayed.

To print, click ‘Print This Page’ at the bottom left corner.

Graphs and Charts: TempaChek™ Chart, LumCheck™ Chart

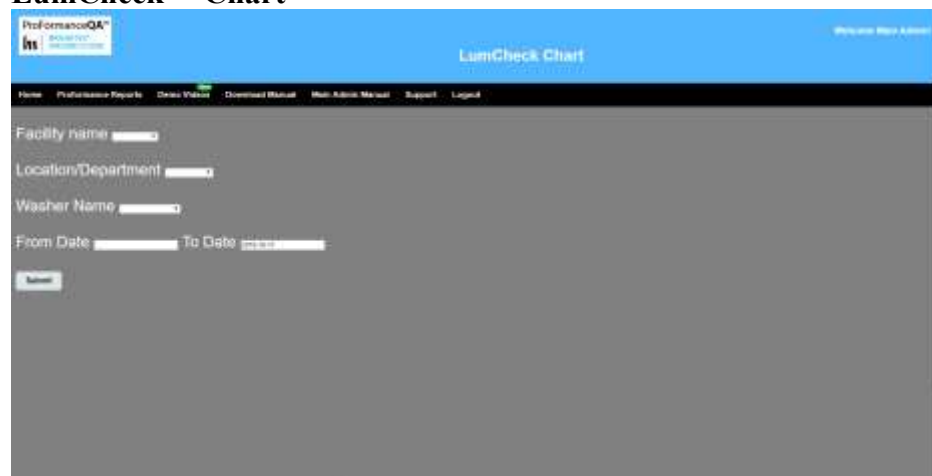
TempaChek™ Chart



TempaChek Chart-
Select the Facility,
Location/Department,
Washer Name, Date
range. Click
'Submit'.

This chart will show
the TempaChek LC in
Fahrenheit for the
Lower Limit and
Upper Limit. Click
'Print' in the bottom
left corner.

LumCheck™ Chart



LumCheck™ Chart-
Select the Facility,
Location/Department,
Washer Name, Date
range. Click
'Submit'.

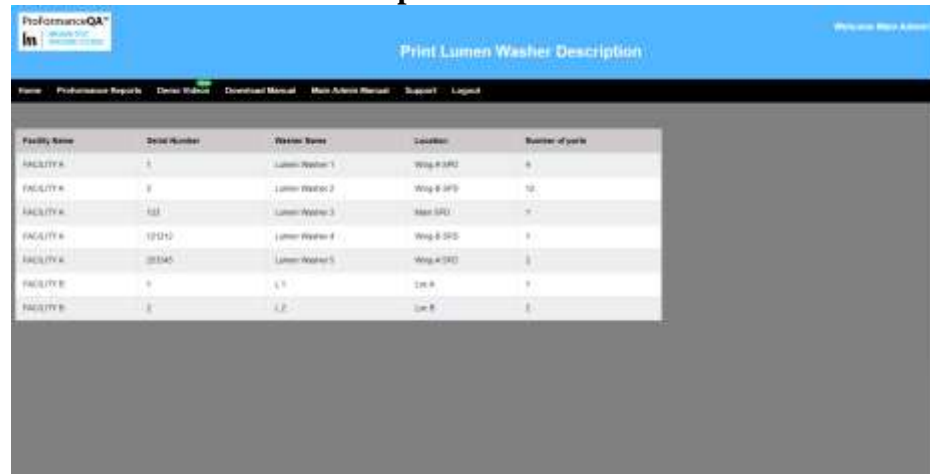


Pie charts will show the score percentage for the LumCheck™. Pass/Fail results and LumCheck™ Score Division. Click 'Print' at bottom left corner.

Preset Value Reports: Print Lumen Washer Description, Print Lumen Cycle Description



Print Lumen Washer Description

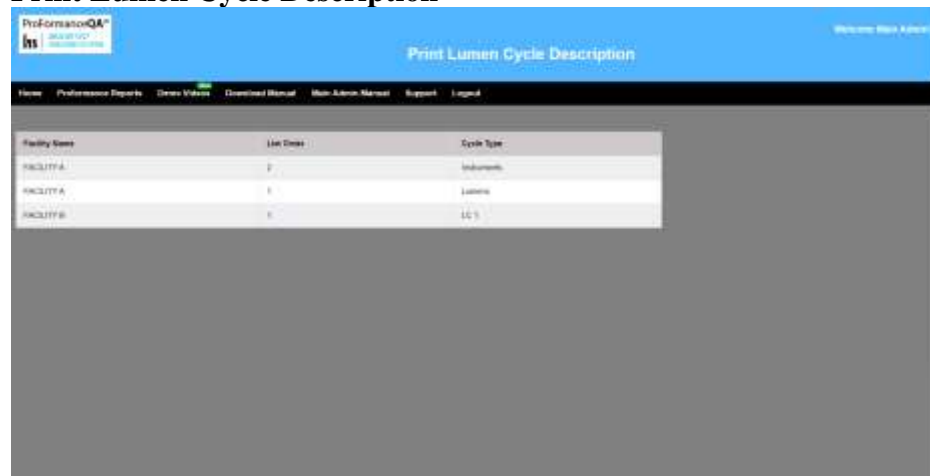


Facility Name	Serial Number	Washer Name	Location	Number of ports
FACILITY A	1	Lumen Washer 1	Wing B (SR)	6
FACILITY B	8	Lumen Washer 2	Wing B (SR)	12
FACILITY A	101	Lumen Washer 3	Wing B (SR)	6
FACILITY A	12112	Lumen Washer 4	Wing B (SR)	6
FACILITY A	20145	Lumen Washer 5	Wing A (SR)	6
FACILITY B	9	L.C.	Loc B	6
FACILITY B	8	L.C.	Loc B	6

Print Lumen Washer Description-

This will show the Facility Name, Serial Number, Washer Name, Location, Number of Ports. To print, click 'Print This Page'.

Print Lumen Cycle Description



Facility Name	List Order	Cycle Type
FACILITY A	1	Indeterminate
FACILITY A	2	Lumens
FACILITY B	1	L.C.

Print Lumen Cycle Description-

This will show the Facility Name, List Order, and Cycle Type. To print, click 'Print This Page'.

ProChek®-II: View Test Logs, Export Test Logs To CSV, Graphs and Charts, Preset Value Reports

ProChek®-II View Test Logs

ProFormanceQA™
WELCOME: Mark Admin

ProCheck-II Test Logs

Home Performance Reports Demo Videos Download Manual Web Admin Manual Support Logout

Facility name:

Location/Department:

Item Tested:

From Date(YYYY-MM-DD): To Date(YYYY-MM-DD):

Result type:

Submit

Site	Test Date	Test Time	Facility Name	Location/Department	Result ID	Item Name	Serial Number	Result	Comments	View
ProChek-II	2018-05-10	17:30	FACILITY A	Wing A SFD	TestID1001	APROCHECK-II	123	Fail	1.01	View
ProChek-II	2018-05-10	17:31	FACILITY A	Wing B SFD	APROCHECK-II	APROCHECK-II	456	Fail	1.01	View
ProChek-II	2018-05-10	17:32	FACILITY A	Wing C SFD	TestID1003	APROCHECK-II	789	Fail	1.01	View
ProChek-II	2018-05-10	17:33	FACILITY A	Wing D SFD	TestID1004	APROCHECK-II	101	Pass	1.01	View
ProChek-II	2018-05-10	17:34	FACILITY A	Wing E SFD	TestID1005	APROCHECK-II	112	Pass	1.01	View
ProChek-II	2018-05-10	17:35	FACILITY A	Wing F SFD	TestID1006	APROCHECK-II	123	Pass	1.01	View
ProChek-II	2018-05-10	17:36	FACILITY A	Wing G SFD	TestID1007	APROCHECK-II	134	Pass	1.01	View
ProChek-II	2018-05-10	17:37	FACILITY A	Wing H SFD	TestID1008	APROCHECK-II	145	Pass	1.01	View
ProChek-II	2018-05-10	17:38	FACILITY A	Wing I SFD	TestID1009	APROCHECK-II	156	Pass	1.01	View
ProChek-II	2018-05-10	17:39	FACILITY A	Wing J SFD	TestID1010	APROCHECK-II	167	Pass	1.01	View

ProFormanceQA™
WELCOME: Mark Admin

PROCHECK-II

Home Performance Reports Demo Videos Download Manual Web Admin Manual Support ProCheck-II SFD Logout

Facility Name: Location/Department: Item Tested:

Test Date:

Test Time:

Result ID:

Serial Number:

Item Name:

Result:

Comments:

Print

ProChek®-II View Test Logs- Select the Facility, Location/Department, Item Tested, Date range, Result type. Click 'Submit'.

List of test logs filtered by your selection along with logs and the test results will be displayed.

Click the view button to see the complete test log data.

For example, if you click on the test log of The ProFormance™ ProChek®-II, the complete test log is displayed.

To print, click 'Print' in lower left corner.

Export Test Logs To CSV

ProFormanceQA[®]
WELCOME BACK ADMIN

Export Test Logs to CSV

Home Performance Reports **Export Test Logs** Download Manual Main Admin Manual Support Logout

Facility name

Location/Department

Item Tested

From Date(YYYY-MM-DD) To Date(YYYY-MM-DD)

Result type

Submit

Item Name Item ID Item Description Item Location Item Date Item Result Item Status

Item 1	1001	Item 1 Description	Item 1 Location	2023-01-01	Item 1 Result	Item 1 Status
Item 2	1002	Item 2 Description	Item 2 Location	2023-01-02	Item 2 Result	Item 2 Status
Item 3	1003	Item 3 Description	Item 3 Location	2023-01-03	Item 3 Result	Item 3 Status
Item 4	1004	Item 4 Description	Item 4 Location	2023-01-04	Item 4 Result	Item 4 Status
Item 5	1005	Item 5 Description	Item 5 Location	2023-01-05	Item 5 Result	Item 5 Status
Item 6	1006	Item 6 Description	Item 6 Location	2023-01-06	Item 6 Result	Item 6 Status
Item 7	1007	Item 7 Description	Item 7 Location	2023-01-07	Item 7 Result	Item 7 Status
Item 8	1008	Item 8 Description	Item 8 Location	2023-01-08	Item 8 Result	Item 8 Status
Item 9	1009	Item 9 Description	Item 9 Location	2023-01-09	Item 9 Result	Item 9 Status
Item 10	1010	Item 10 Description	Item 10 Location	2023-01-10	Item 10 Result	Item 10 Status

Export Test Logs To CSV- Select from the drop-down list for each section and click submit.

At the bottom left corner of the screen click on 'test_log ().csv' to open the excel spreadsheet.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts: ProChek[®]-II Chart

ProFormanceQA[®]
WELCOME BACK ADMIN

ProChek-II Chart

Home Performance Reports **ProChek-II Chart** Download Manual Main Admin Manual Support Logout

Facility name

Location/Department

Item Tested

From Date(YYYY-MM-DD) To Date(YYYY-MM-DD)

Result type

Submit

Item Name Item ID Item Description Item Location Item Date Item Result Item Status

Item 1	1001	Item 1 Description	Item 1 Location	2023-01-01	Item 1 Result	Item 1 Status
Item 2	1002	Item 2 Description	Item 2 Location	2023-01-02	Item 2 Result	Item 2 Status
Item 3	1003	Item 3 Description	Item 3 Location	2023-01-03	Item 3 Result	Item 3 Status
Item 4	1004	Item 4 Description	Item 4 Location	2023-01-04	Item 4 Result	Item 4 Status
Item 5	1005	Item 5 Description	Item 5 Location	2023-01-05	Item 5 Result	Item 5 Status
Item 6	1006	Item 6 Description	Item 6 Location	2023-01-06	Item 6 Result	Item 6 Status
Item 7	1007	Item 7 Description	Item 7 Location	2023-01-07	Item 7 Result	Item 7 Status
Item 8	1008	Item 8 Description	Item 8 Location	2023-01-08	Item 8 Result	Item 8 Status
Item 9	1009	Item 9 Description	Item 9 Location	2023-01-09	Item 9 Result	Item 9 Status
Item 10	1010	Item 10 Description	Item 10 Location	2023-01-10	Item 10 Result	Item 10 Status

ProChek[®]-II Chart- Select the Facility, Location/Department, Item Tested, Date range, Result type. Click 'Submit'.



Pie chart will show the percentage of 'Pass' and 'Fail' for the ProChek®-II results.

To print, click 'Print' in the bottom left corner.

Preset Value Reports: Print ProChek®-II Item Description



Print ProChek®-II Item Description

The screenshot displays the 'Print ProChek-II Item Description' page with a table of item descriptions. The table has four columns: Facility Name, Serial Number, Location, and Item Type. The data is as follows:

Facility Name	Serial Number	Location	Item Type
FAC011A	500	Wing A-500	Scoutmaster 1
FAC011A	400	Wing B-500	Scoutmaster 2
FAC011A	300	Wing C-500	Scoutmaster 3
FAC011A	200	Wing D-500	Scoutmaster 4
FAC011A	100	Wing E-500	Scoutmaster 5
FAC011B	1	Unit A	#1
FAC011B	2	Unit B	#2

Print ProChek®-II Item Description-
This will show the Facility, Serial Number, Location, and Item Type.

To print, click 'Print This Page'.

Export Test Logs To CSV

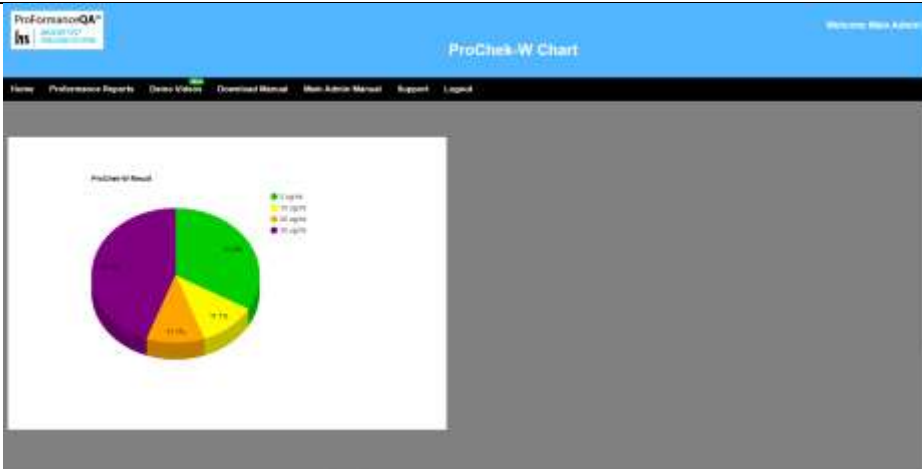
Export Test Logs To CSV- Select from the drop-down list for each section and click submit.

At the bottom left corner of the screen click on 'test_log ().csv' to open the excel spreadsheet.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts: ProChek®-W Chart

ProChek®-W Chart- Select the Facility, Location/Department, Item Tested, Date range, Result type. Click 'Submit'.



Pie chart will show the μg (micrograms) for the ProCheck[®]-W results.

Click 'Print' at bottom left corner.

Preset Value Reports: Print ProCheck[®]-W Items Description



Print ProCheck[®]-W Item Description

The screenshot shows the 'Print ProCheck-W Item Type Values' page. It displays a table with the following data:

Facility Name	Serial Number	Location	Item Type
Facility A	101	Wing A SPT	decont-S
Facility A	402	Wing B SPT	Radonscope
Facility A	703	Wing C SPT	Calorimeter
Facility A	1104	Wing A SPT	Radonscope
Facility A	405	Wing A SPT	decont-S
Facility B	1	Loc A	PR-1
Facility B	2	Loc B	PR-2

Print ProCheck[®]-W Item Description-
This will show the Facility, Serial Number, Location, and Item Type.

To print, click 'Print This Page'.

NOW! Test Reports: View Test Logs, Export Test Logs to CSV, Graphs and Charts, Preset Value Reports

View Test Reports

The screenshot shows the 'NOW! Test Logs' interface. At the top, there's a navigation bar with 'Home', 'Performance Reports', 'Data Values', 'Download Manual', 'Main Admin Manual', 'Support', and 'Logout'. Below this is a search form with fields for 'Facility name', 'Location/Department', 'From Date (YYYY-MM-DD)', 'To Date (YYYY-MM-DD)', 'NOW! Test Type', 'Endoscope Type', 'Model Number', 'Serial Number', and 'Result type'. A 'Submit' button is at the bottom of the form.

Below the form is a table of test results. The table has columns: 'NOW! Test Type', 'Facility Name', 'Location/Department', 'Test Date', 'Endoscope', 'Model Number', 'Serial Number', 'Result', 'Comments', and 'View'. The table contains 10 rows of data, each with a 'View' button in the last column.

NOW! Test Type	Facility Name	Location/Department	Test Date	Endoscope	Model Number	Serial Number	Result	Comments	View
NOW-1000	FACILITY A	Wing A SPD	2019-04-07	Endoscope	Model 10	1001	Pass		View
NOW-1000	FACILITY A	Wing A SPD	2019-04-08	Endoscope	Model 10	1002	Fail		View
NOW-1000	FACILITY A	Wing A SPD	2019-04-08	Endoscope	Model 10	1003	Pass	Good	View
NOW-1000	FACILITY A	Main SPD	2019-04-10	Endoscope	Model 10	1004	Test Again		View
NOW-1000	FACILITY A	Wing A SPD	2019-04-09	Endoscope	Model 10	1005	Test Again	None	View
NOW-1000	FACILITY A	Wing A SPD	2019-04-09	Endoscope	Model 10	1006	Test Again		View
NOW-1000	FACILITY A	Main SPD	2019-04-10	Endoscope	Model 10	1007	Fail	None	View
NOW-1000	FACILITY A	Main SPD	2019-04-10	Endoscope	Model 10	1008	Pass	None	View
NOW-1000	FACILITY A	Wing A SPD	2019-04-10	Endoscope	Model 10	1009	Pass	None	View
NOW-1000	FACILITY A	Wing A SPD	2019-04-06	Endoscope	Model 10	1010	Fail		View

View Test Reports-
Select the Facility,
Location/Department,
Date range, NOW!
Test Type 'NOW-
1000' or NOW-1100',
Endoscope Type,
Model Number, Serial
Number, Result Type.
Click 'Submit'.

List of test logs
filtered by your
selection along with
logs and the test
results will be
displayed.

Click the view button
to see the complete
test log data.

NOW-1000

The screenshot shows the 'NOW! Test' interface for the NOW-1000 test. At the top, there's a navigation bar with 'Home', 'Performance Reports', 'Data Values', 'Download Manual', 'Main Admin Manual', 'Support', 'NOW! Test (10)', and 'Logout'. Below this is a form with fields for 'Facility Name', 'Location/Department', 'Test Date', 'Test Type', 'Endoscope Type', 'Model Number', 'Serial Number', and 'Result Type'. A 'Print' button is at the bottom left corner.

NOW-1000- This will
show you the test
results for that
particular facility that
was clicked for the
NOW-1000 test. The
part tested, Endoscope
type, model and serial
number and the test
reading. To print
click 'Print' at bottom
left corner.

Test	Result
1. Before and after the procedure of the test	1. Before and after the procedure of the test
2. Before and after the procedure of the test	2. Before and after the procedure of the test
3. Before and after the procedure of the test	3. Before and after the procedure of the test

NOW-1100

Test	Result
1. Before and after the procedure of the test	1. Before and after the procedure of the test
2. Before and after the procedure of the test	2. Before and after the procedure of the test
3. Before and after the procedure of the test	3. Before and after the procedure of the test

NOW-1100- This will show the test results for that particular facility that was clicked for the NOW-1100 test. To print, click 'Print' at bottom left corner.

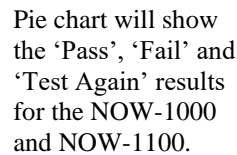
Export Test Logs to CSV

Export Test Logs to CSV- Select from the drop-down list for each section and click submit.

At the bottom left corner of the screen click on 'test_log (.csv)' to open the excel spreadsheet.

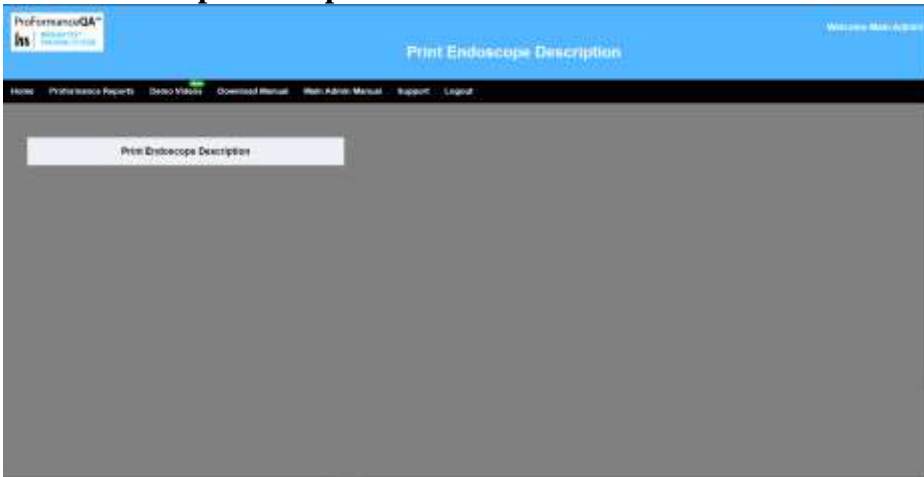
The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts-
Select the Facility,
Location/Department,
Date range, NOW!
Test Type, Endoscope
Type, Model and
Serial Number and
Result type. Click
'Submit'.



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Preset Value Reports: Print Endoscope Description



Print Endoscope Description

Print Endoscope Description					
Facility Name	Endoscope Type	Location	Serial Number	Model Number	MFR/Brand
FACILITY A	Endoscope	Wing B SPD	4000	Model 10	PENTAC
FACILITY A	Endoscope	Main SPD	4001	Model 10	Fujfilm
FACILITY A	Colonoscope	Wing A SPD	4002	Model 10	Olmpus
FACILITY A	Colonoscope	Main SPD	4003	Model 10	Fujfilm
FACILITY A	Colonoscope	Wing A SPD	4004	Model 10	Olmpus
FACILITY A	Colonoscope	Wing A SPD	4005	Model 10	Fujfilm
FACILITY A	Colonoscope	Wing B SPD	4006	Model 10	PENTAC
FACILITY B	Colonoscope	Jan A	22	Model	Olmpus
FACILITY B	Colonoscope	Jan B	11	Model	Fujfilm

Print Endoscope Description- This will show the Facility Name, Endoscope Type, Location, Serial Number, Model Number, MFR/Brand. To print, click 'Print This Page' at the bottom left corner.

Pouch Seal Integrity Reports: View Test Logs, Export Test Logs To CSV, Graphs and Charts, Preset Value Reports

View Test Logs

ProFormanceQA™
Pouch Seal Integrity Test Logs

Home Performance Reports **Test Logs** Download Manual Main Admin Manual Support Logout

Facility name
 Location/Department
 Seal Type
 From Date To Date
 Result type

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Pouch Seal Integrity Test Logs

Home Performance Reports **Test Logs** Download Manual Main Admin Manual Support Logout

Type	Test Date	Test Time	Facility Name	Location/Department	Tested By	Seal Type	Heat Sealer	Result	Comments	View
Pouch Seal Integrity Test	2019-08-25	14:50	FACILITY A	Wing A-205	WING A-205 (27749)	Heat Seal	Heat Sealer 1	Pass		<input type="button" value="view"/>
Pouch Seal Integrity Test	2019-08-25	15:00	FACILITY A	Wing A-205	WING A-205	Heat Seal	HA	Pass	15:00	<input type="button" value="view"/>
Pouch Seal Integrity Test	2019-08-25	07:10	FACILITY A	Main BPO	Long Ball	Heat Seal	Heat Sealer 2	Fail	10:00 2	<input type="button" value="view"/>
Pouch Seal Integrity Test	2019-10-21	11:00	FACILITY B	Lab A	Repacks/Label	Heat Seal	Heat Sealer 3C	Pass		<input type="button" value="view"/>
Pouch Seal Integrity Test	2019-10-21	11:00	FACILITY B	Lab B	Repacks/Label	Heat Seal	Heat Sealer 3C	Fail		<input type="button" value="view"/>

ProFormanceQA™
Pouch Seal Integrity Test

Home Performance Reports **Test Logs** Download Manual Main Admin Manual Support Test ID Logout

Facility Name Location/Department Test Date
 Test Time
 Tested By
 Lot Number
 Seal Type Heat Seal
 Packaging Material Type Paper/Poly
 Heat Sealer Equipment Name Heat Sealer 1
 Result Pass
 Action Taken
 Comments

View Test Logs-

Select Facility,
Location/Department,
Seal Type, Date
Range, Result Type
'Pass' or 'Fail'. Click
'Submit'.

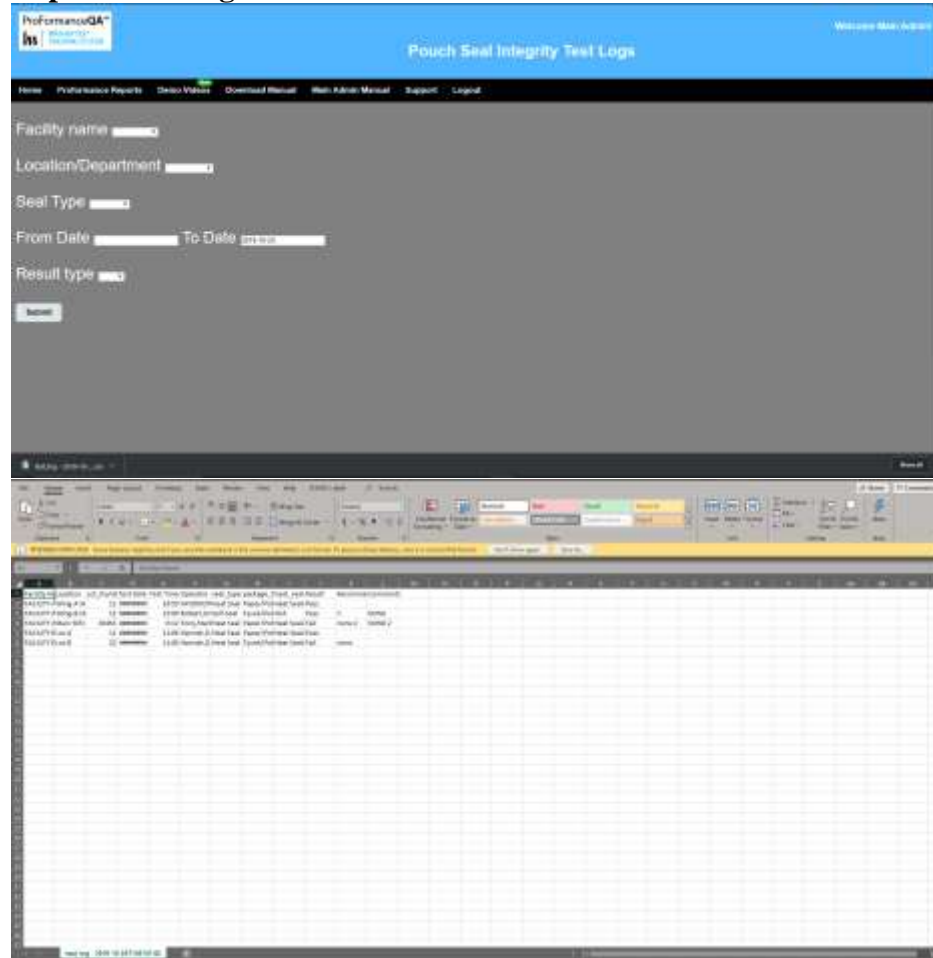
List of test logs
filtered by your
selection along with
logs and the test
results will be
displayed.

Click the view button
to see the complete
test log data.

For example, if you
click on the test log of
The ProFormance™
Pouch Seal Integrity
Test, the complete test
log is displayed.

Click 'Print' at
bottom left corner.

Export Test Logs to CSV



Export Test Logs to CSV- Select from the drop-down list for each section and click submit.

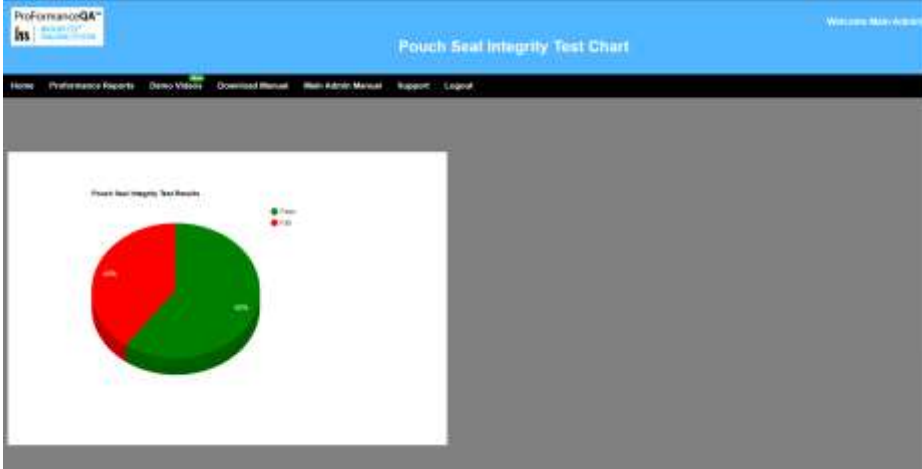
At the bottom left corner of the screen click on 'test_log (.csv)' to open the excel spreadsheet.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts

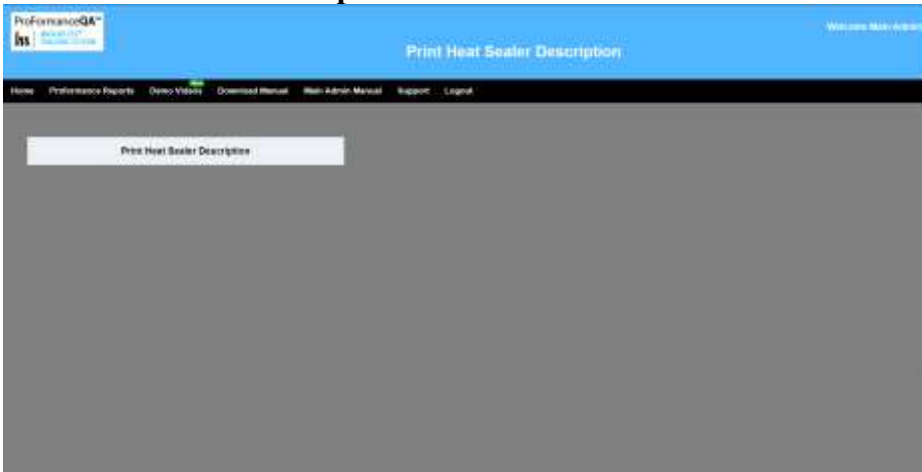


Graphs and Charts- Select the Facility, Location/Department, Seal Type, Date Range, Result Type 'Pass' or 'Fail'. Click 'Submit'.



A pie chart will show the Pouch Seal Integrity Test Results percentage for Pass in green and Fail in red. To print this page, click 'Print' at the bottom left page.

Preset Value Reports: Print Heat Sealer Description



Print Heat Sealer Description

The screenshot shows the 'Print Heat Sealer Description' page with a table listing heat sealer equipment. The table has the following columns: Facility Name, Heat Sealer (Equipment) Name, Serial Number, Location, Model, MFR, and Status. The data rows are as follows:

Facility Name	Heat Sealer (Equipment) Name	Serial Number	Location	Model	MFR	Status
FACILITY A	Heat Sealer 1	00001	Shop A RPT	1001	Perkins	Active
FACILITY A	Heat Sealer 2	00002	Shop B RPT	1001	Continuous Feed	Active
FACILITY A	Heat Sealer 3	00003	Shop C RPT	1001	Automatic L&R	Active
FACILITY B	Heat Sealer 10	000010	Unit A	1000	Perkins	Active
FACILITY B	Heat Sealer 20	000020	Unit B	1000	Automatic L&R	Active

Print Heat Sealer Description- This will show the Facility Name, Heat Sealer Name, Serial Number, Location, Model, MFR, Status. To print this page, click 'Print This Page' at the bottom left corner.

Seal Check Reports: View Test Logs, Export Test Logs to CSV, Graphs and Charts, Preset Value Reports

View Test Logs

Search Filters:

Facility name:
 Location/Department:
 Heat Sealer Equipment Name:
 From Date: To Date:
 Result type:

Test Logs Table:

Type	Test Date	Test Time	Facility Name	Location/Department	Sealed By	Heat Sealer	Result	Comments	View
Seal Check	2019-08-07	11:08	PROCTYS	Wing A/B/C	WHITCOMB, DOTTAMU	Heat Sealer 1	Pass		View
Seal Check	2019-08-07	11:01	PROCTYS	Wing A/B/C	WHITCOMB, DOTTAMU	Heat Sealer 1	Fail	ACR	View
Seal Check	2019-08-06	08:14	PROCTYS	Main OPS	YOUNG, BOB	Heat Sealer 3	Fail	100%	View
Seal Check	2019-08-23	11:09	PROCTYS	Lab A	HERRIN, DORIS	Heat Sealer 2C	Pass		View
Seal Check	2019-08-23	11:08	PROCTYS	Lab B	HERRIN, DORIS	Heat Sealer 2C	Fail		View

Test Log Details:

Facility Name: Location/Department: Test Date:
 Test Time:
 Sealed By:
 Lot Number:
 Packaging Material Type:
 Heat Sealer Equipment Name:
Sealing Parameters:
 Time taken to seal:
 Sealing Temperature:
 Result:
 Action Taken:
 Comments:

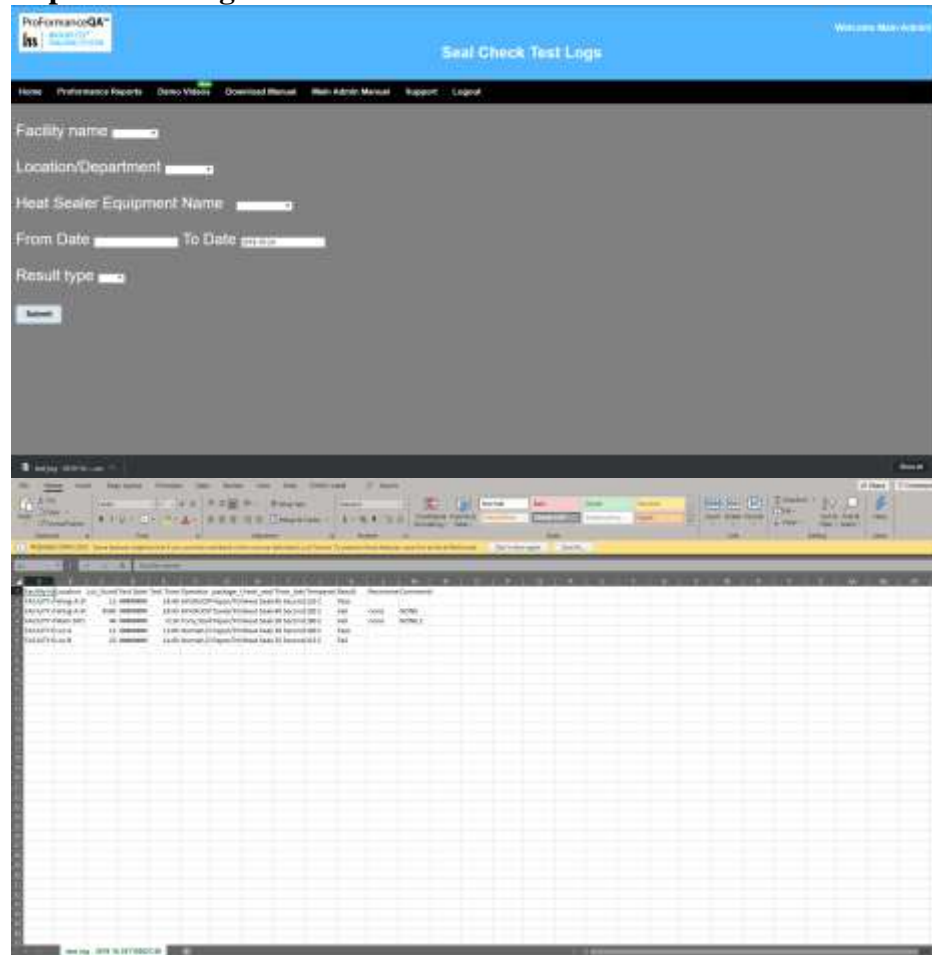
View Test Logs-
 Select the Facility Name,
 Location/Department,
 Heat Sealer
 Equipment Name,
 Date Range, Result
 Type 'Pass' or 'Fail'.
 Click 'Submit'.

List of test logs
 filtered by your
 selection along with
 logs and the test
 results will be
 displayed.

Click the view button
 to see the complete
 test log data.

For example, if you
 click on the test log of
 The ProFormance™
 Seal CheckTest, the
 complete test log is
 displayed. To print,
 click 'Print' at bottom
 left corner.

Export Test Logs to CSV



Export Test Logs to CSV- Select Facility Name, Location/Department, Heat Sealer Equipment Name, Date Range, Result Type 'Pass' or 'Fail'.

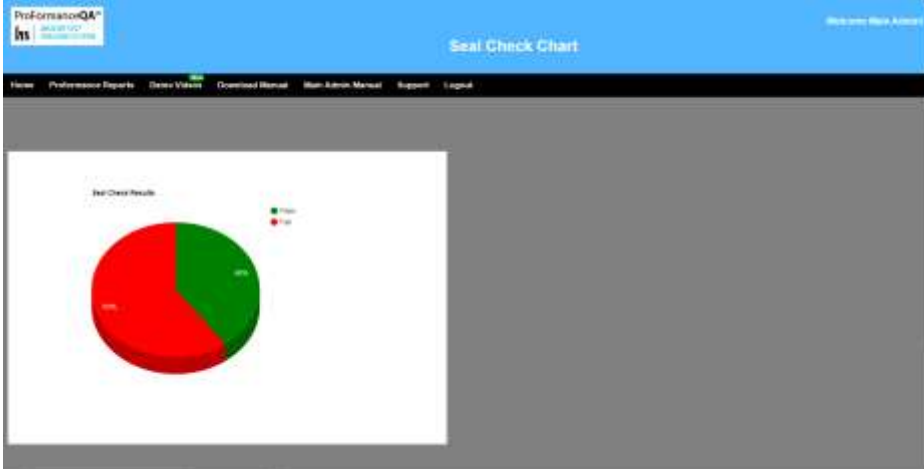
At the bottom left corner of the screen click on 'test_log (.csv)' to open the excel spreadsheet.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts

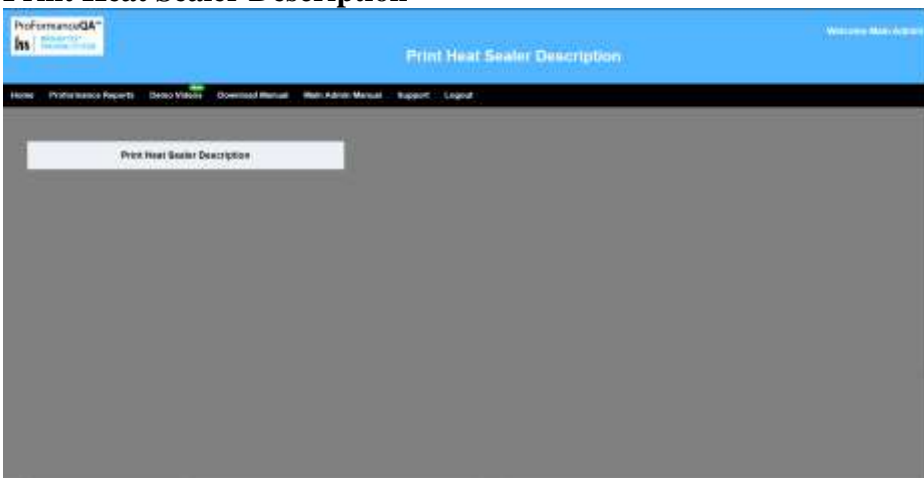


Graphs and Charts- Select the Facility Name, Location/Department, Heat Sealer Equipment Name, Date Range, Result Type 'Pass' or 'Fail'. Click 'Submit'.



A pie chart will show the Seal Check Results percentage for Pass in green and Fail in red. To print, click 'Print' at the bottom left corner of the page.

Preset Value Reports: Print Heat Sealer Description



Print Heat Sealer Description

Facility Name	Heat Sealer Equipment Name	Serial Number	Location	Model	MFR	Status
FACILITY A	Heat Sealer 1	HS001	Wing A SR1	HS1	Samco	Active
FACILITY A	Heat Sealer 2	HS002	Wing B SR2	HS2	Cominco Tech	Active
FACILITY A	Heat Sealer 3	HS003	Wing SR3	HS3	Samco US	Active
FACILITY B	Heat Sealer 01	HS0010	Unit A	HS10	Formco	Active
FACILITY B	Heat Sealer 20	HS0020	Unit B	HS20	Samco US	Active

Print Heat Seal Description- This will show the Facility Name, Heat Sealer Name, Serial Number, Location, Model, MFR, Status. To print this page, click 'Print This Page' at the bottom left corner

Add Facility Admin:

The screenshot displays the 'Add Facility Admin' page within the Healthmark Washer Test Tracking System. The page features a blue header with the system name and a navigation menu. Below the menu, there are four icons representing different functions: 'Add Facility Admin', 'Edit Facility Admin', 'Add Facility Information', and 'Edit Facility Information'. The main content area contains a form titled 'Add Facility Admin' with the following fields:

- Facility Admin Name *
- Designation *
- Email *
- Phone *
- Extension Number
- Facility Assigned *
- Facility Admin password *
- Status *

A 'Submit' button is located at the bottom of the form. The footer of the page includes copyright information and contact details.

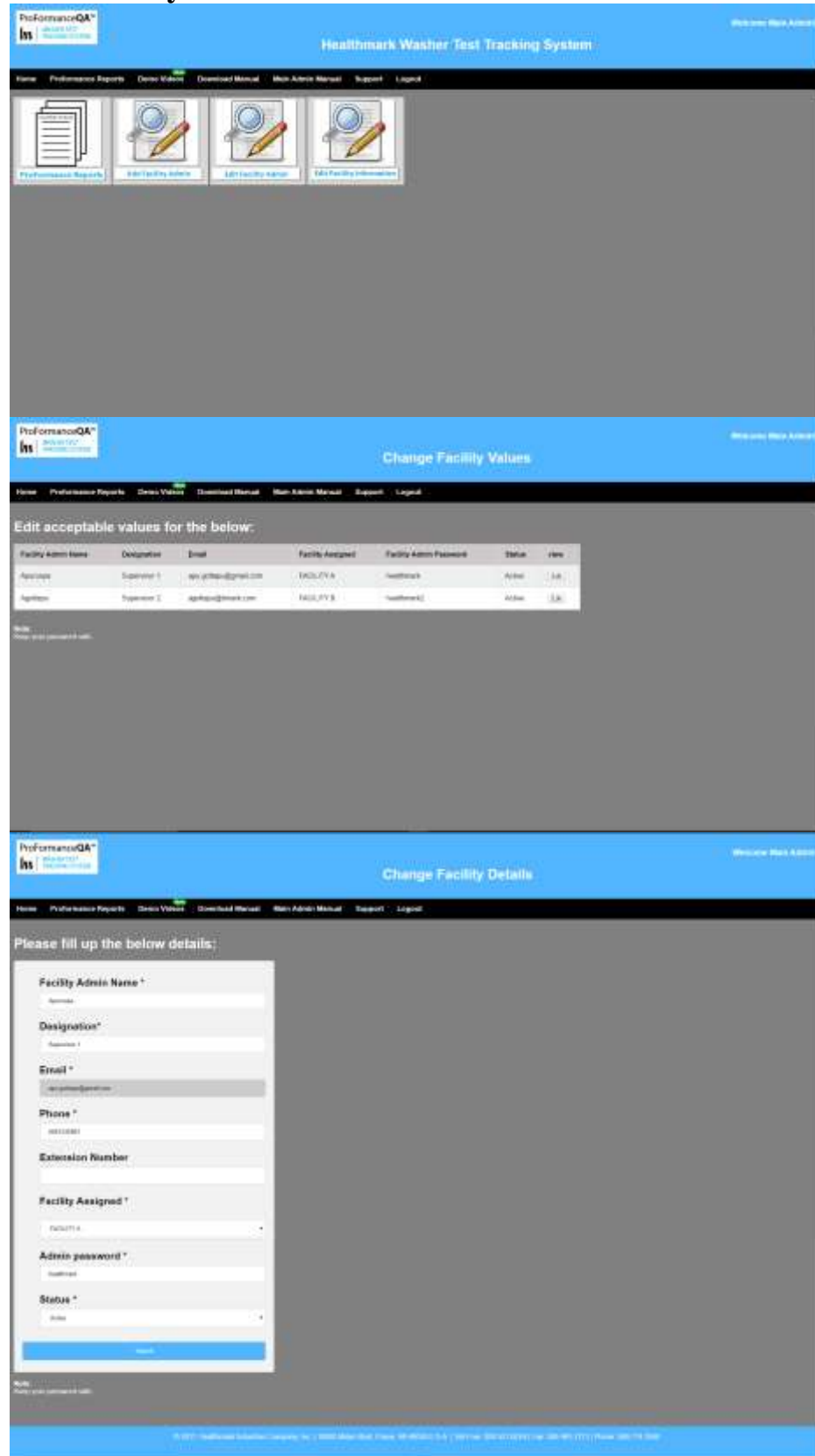
Click on 'Add Facility Information'.

Contact customer care at Healthmark to get and activate the Healthmark account number for your facility.

Note: When typing in password you will be informed whether password is available or unavailable, 'Password Available' will appear or 'Password Unavailable' will appear.

Fill in all areas and click 'Submit'.

Edit Facility Admin:



PerformanceQA™
HEALTHMARK
WASHER TEST TRACKING SYSTEM

Welcome Mark Admin

Home Performance Reports Device Values Download Manual Main Admin Manual Support Logout

PerformanceQA™
HEALTHMARK
WASHER TEST TRACKING SYSTEM

Welcome Mark Admin

Home Performance Reports Device Values Download Manual Main Admin Manual Support Logout

Change Facility Values

Edit acceptable values for the below:

Facility Admin Name	Designation	Email	Facility Assigned	Facility Admin Password	Status	View
Admin1	Supervisor 1	admin1@healthmark.com	FACTORY A	Healthmark	Active	[X]
Admin2	Supervisor 2	admin2@healthmark.com	FACTORY B	Healthmark2	Active	[X]

Note:
Please enter password with:

PerformanceQA™
HEALTHMARK
WASHER TEST TRACKING SYSTEM

Welcome Mark Admin

Home Performance Reports Device Values Download Manual Main Admin Manual Support Logout

Change Facility Details

Please fill up the below details:

Facility Admin Name *

Designation *

Email *

Phone *

Extension Number

Facility Assigned *

Admin password *

Status *

Submit

Note:
Please enter password with:

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Click on 'Edit Facility Admin'.

Click on 'Edit' for the name you wish to change.

Change the information for that particular Facility admin Name and click 'Submit' to save changes.

Edit Facility Information:

The first screenshot shows the main dashboard with four icons: 'Add Facility', 'Edit Facility', 'Add Facility', and 'Edit Facility'. The second screenshot shows the 'Change Facility Values' page with a table of facilities. The third screenshot shows the 'Change Facility Details' page with a form to edit facility information.

Change Facility Values

Facility Name	Address	City	State	Country	Zipcode	Phone	Healthmark Account Number	Status	File
INCLUTTA	30871 Duxbury Drive	Duxbury	MA	United States	01928	781-335-7071	001	Active	1-4
INCLUTTA	30871 Duxbury Drive	Duxbury	MA	United States	01928	781-335-7071	002	Active	1-4

Change Facility Details

Please fill up the below details:

Name of the Facility *

Address *

City *

State *

Country *

Zipcode *

Click on 'Edit Facility Information'.

Click on 'Edit' to edit details of that particular facility

You can edit every field except for Healthmark account number.

Password Rules: It should be unique. It should contain 8 or more characters that are of at least 1 number, 1 uppercase letter, 1 lowercase letter and 1 special character (!@#%\$%).
Email rules: It should be unique.

<div> <div>Email *</div> <input type="text"/> </div> <div> <div>Phone *</div> <input type="text"/> </div> <div> <div>Extension Number</div> <input type="text"/> </div> <div> <div>Healthmark Account Number *</div> <input type="text"/> </div> <div> <div>Status *</div> <input type="text"/> </div> <div> <input type="button" value="Submit"/> </div>	
---	--

FACILITY ADMIN

Login:

	<p>Log into www.proformanceqa.com</p> <p>The Healthmark Washer Test Tracking System screen will appear.</p> <p>Facility Admin Login-Click on Facility Admin and log in with Organization Code and Password in the blank fields and click 'Submit'.</p>
---	--

Functionalities:

FACILITY ADMIN FUNCTIONALITIES

Washer Test Logs, ProFormance™ Reports, Administrators Menu



Facility admin can choose one of the 3 options from below:

- 1) Washer test logs
- 2) ProFormance™ reports
- 3) Administrators menu

Washer Test Logs

Washer Test Logs page will feature: Automated Washer Test Kit, TOSI®, Ultrasonic Test Kit, AquaTest™, TempaChek™, SonoCheck™, CartWashCheck™, EndoCheck™ (EndoCheck-H, EndoCheck-P, EDPT Test Kit), FlexiCheck™, HemoCheck™, LumCheck™, ProCheck®, NOW! Test, Pouch Seal Integrity Test, Seal Check

Scroll over each Washer Test Log to access each test.



Automated Washer Test Kit: AWTK-LEVEL 3

[illegible]

AWTK-LEVEL 3-
Allows to input test results for each section by clicking the drop-down list and add comments if applicable. After all the information has been added,

Click 'Submit' button to save test results.

AWTK-LEVEL 4


Proformance Washer Log, 4 Level Rack (AWTK-4L)

[Home](#)
[Washer Test Log](#)
[Performance Reports](#)
[Admin Index](#)
[Demo Water](#)
[Download Manual](#)
[Facility Admin Manual](#)
[Support](#)
[Test Kit PU](#)
[Logout](#)

Facility Name:
Location/Department:
Test Date:

Test Time:

Tester By:

Washer ID:

Cycle Type:

Back To:

Water Quality	Dish Soap	Hot Water	Comments
<p>pH Level: <input type="text"/></p> <p>Alkalinity: <input type="text"/></p> <p>Hardness: <input type="text"/></p>	<p><input type="text"/></p> <p><input type="text"/></p> <p><input type="text"/></p>	<p><input type="text"/></p> <p><input type="text"/></p> <p><input type="text"/></p>	<p><input type="text"/></p> <p><input type="text"/></p> <p><input type="text"/></p>

Pre-Wash Temperature:
Enter Temp:
Comments:

Shelf Location:	Bottom	Lower Middle	Upper Middle	Top	Comments
<p>Cleaning Efficiency: <input type="text"/></p> <p>Shelf/Zone: <input type="text"/></p>	<p><input type="text"/></p> <p><input type="text"/></p>	<p><input type="text"/></p> <p><input type="text"/></p>	<p><input type="text"/></p> <p><input type="text"/></p>	<p><input type="text"/></p> <p><input type="text"/></p>	<p><input type="text"/></p> <p><input type="text"/></p>

All Sprays Results	Shower/Sprayers		Rack/Sprayers	
	Bottom	Top	Bottom Middle	Top
Sprayer reaches feet of cabinet	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Sprayer reaches edge	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Sprayer sprays all present	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Sprayer sprays both lines	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Sprayer sprays both lines	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>



WSPR Comments:

Water Comments:

Washer reaches feet of cabinet:

Washer reaches edge:

Sprayer sprays all present:

Sprayer sprays both lines:

Sprayer sprays both lines:

Other Observations:

Recommendation:

AWTK-LEVEL 4-
Allows to input test results for each section by clicking the drop-down list and add comments if applicable. After all the information has been added, click 'Submit' button to save test results.

TWTK- LEVEL 1

TWTK-LEVEL 1-

Allows to record the test results for the water quality, TempaChek™ 90 & 170, TOSI® and SonoCheck™, results for the spray arms and the wash chamber to show whether they are working properly or not, input comments, or actions to be taken.

Click 'Submit' to save test results.

TOSI® Only Log Sheets: WT101

WT101- Record test results for the Facility and Location/Department for that date and time for the Cleaning Efficacy of the TOSI®, Input actions to be taken and make any necessary comments regarding test results.

Click 'Submit' to save test results.

WTK-LEVEL 3

Proformance Washer Log, 3 Level Rack (WTK-3L)

Facility Name: [Dropdown] Location/Equipment: [Dropdown] Test Date: [Date Picker]

Test Time: [Time Picker] Washed By: [Text] Washed To: [Text] Shelf Location: [Text] Cleaning Efficiency: TDS: [Text] [Text] [Text] [Text]

Cycle Type: [Dropdown] Rack Id: [Text]

All Spray Results	Chamber/Sprays		Rack/Sprays	
	Bottom	Top	Bottom	Top
Spray reaches line of debris	Yes	Yes	Yes	Yes
Spray reaches align	Yes	Yes	Yes	Yes
Spray arms are present	Yes	Yes	Yes	Yes
Spray arms spin freely	Yes	Yes	Yes	Yes
Spray arms bearings intact	Yes	Yes	Yes	Yes

UPPW Comments: [Text] Other Comments: [Text]

Bottom chamber is free of debris: [Text]
 Rack Rack coupling is installed properly: [Text]
 No sign of flaring or flaring: [Text]
 Disinfectant / enzyme at sufficient level: [Text]
 Washer Cycle Timing completed in master: [Text]

Shelf Observations: [Text] Recommendations Actions: [Text]

Submit

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WTK-3L- Record test results for the Facility, Location, Test Date, Lot Number, Time the test was done. Choose from the drop-down list: Operator ID, which washer was tested and what cycle type was used and Rack Id. Select from the drop-down list in each section with the results for the washer. Click 'Submit' to save.

WTK-Level 4

Proformance Washer Log, 4 Level Rack (WTK-4L)

Facility Name: [Dropdown] Location/Equipment: [Dropdown] Test Date: [Date Picker]

Test Time: [Time Picker] Washed By: [Text] Washed To: [Text] Shelf Location: [Text] Cleaning Efficiency: TDS: [Text] [Text] [Text] [Text]

Cycle Type: [Dropdown] Rack Id: [Text]

All Spray Results	Chamber/Sprays		Rack/Sprays	
	Bottom	Top	Bottom	Top
Spray reaches line of debris	Yes	Yes	Yes	Yes
Spray reaches align	Yes	Yes	Yes	Yes
Spray arms are present	Yes	Yes	Yes	Yes
Spray arms spin freely	Yes	Yes	Yes	Yes
Spray arms bearings intact	Yes	Yes	Yes	Yes

UPPW Comments: [Text] Other Comments: [Text]

Bottom chamber is free of debris: [Text]
 Rack Rack coupling is installed properly: [Text]
 No sign of flaring or flaring: [Text]
 Disinfectant / enzyme at sufficient level: [Text]
 Washer Cycle Timing completed in master: [Text]

Shelf Observations: [Text] Recommendations Actions: [Text]

Submit

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WTK- 4L- Record test results for the Facility, Location, Test Date, Lot Number, Time the test was done. Choose from the drop-down list: Operator ID, which washer was tested and what cycle type was used and Rack Id. Select from the drop-down list in each section with the results for the washer. Click 'Submit' to save.

Ultrasonic Cleaner: USTK

ProFormanceQA[®]
Aqua Test Systems, Inc.

ProFormance Ultrasonic Cleaner Log (USTK)

Home Washer Test Log Performance Reports Admin menu Data View Download Manual Facility Admin Manual Support Test Kit Kit Login

Facility Name: [Dropdown] Location/Department: [Dropdown] Test Date: [Date Picker]

Test Time: [Time Picker] Lot Number: [Text Field] Tested By: [Dropdown]

Water Quality: [Color-coded bars for pH_Level, Alkalinity, Hardness]

TempaChek (TOSI) Results: [Dropdown] TempaChek Comments: [Text Field]

Location of each of the SonoChecks in the Ultrasonic Cleaner: [Table with columns: SonoCheck, Yes, No]

Level 1 SonoCheck Results: [Table with columns: SonoCheck, Yes, No]

Level 1 SonoCheck Comments: [Text Field]

TOSI Information in Ultrasonic Cleaner: [Table with columns: SonoCheck, Yes, No]

Level Information: [Table with columns: Level, Level 1, Level 2]

TOSI Comments: [Text Field]

Click the Dark Green/Red Print icon to print the Test: [Print Icon]

Other Observations: [Text Field]

Recommended Actions: [Text Field]

Submit

© 2011 ProFormanceQA[®] (Aqua Test Systems, Inc.) 1000 Water Park Road, Suite 200, Northbrook, IL 60062-1111 (Fax: 847-591-4000) (Email: 847-591-4111) (Phone: 847-591-4111)

Ultrasonic Cleaner:

USTK- Record test results for that Facility, Location/Department for the date and time the test was performed. Choose from the drop-down list: Tested By, Washer ID and Cycle Type that was used. Record the water quality from the drop-down list and type in comments if applicable. Record the information for the TempaChek™, TOSI® and results of the Cavitation test for the SonoCheck™. Next, click on the areas from the drop-down list for the SonoCheck™ and TOSI® drop-down list. Enter comments if needed and click ‘Yes’ or ‘No’ if the tank was degassed.

Click ‘Submit’ to save test results.

AquaTest™

ProFormanceQA[®]
Aqua Test Systems, Inc.

Water quality Log (AT - 101)

Home Washer Test Log Performance Reports Admin menu Data View Download Manual Facility Admin Manual Support Aqua Test Kit Login

Facility Name: [Dropdown] Location/Department: [Dropdown] Test Date: [Date Picker]

Test Time: [Time Picker] Lot Number: [Text Field] Tested By: [Dropdown]

Water Quality: [Color-coded bars for pH_Level, Alkalinity, Hardness]

Water Quality: [Table with columns: Water Quality, Cold Water, Hot Water]

Recommended Actions: [Text Field]

Comments: [Text Field]

Submit

Water Quality:

AT-101- Record test results for the water quality test for that Facility and Location/Department, Test Date and Time the test was performed, Lot Number, Tested By from the drop-down list, list actions or comments that need to be addressed. Click ‘Submit’ to save test results.

TempaChek™-90

TempaChek™ -90:

Temp-90- Record test results for that Facility, Location/Department, Test Date, Time, Tested By, Lot Number, Washer ID, Rack Id, Cycle Type and select from the drop-down list for the temperature the test reached with Pass or Fail. Include any actions to be taken and comments pertaining to this test. Click ‘Submit’ to save results.

TempaChek™-170

TempaChek™-170:

TEMP-170- Record test results for that Facility, Location/Department, Test Date and Time, Tested By, Lot Number, Washer ID, Cycle Type, Rack Id and select from the drop-down list for the number of TempaChek™-170 being used and the temperature the test reached with Pass or Fail. Include any actions to be taken and comments pertaining to this test. Click ‘Submit’ to save results

SonoCheck™

SonoCheck Only Log

Facility Name: [dropdown] Location/Department: [dropdown] Test Date: [date picker]

Test Time: [time picker]

Tested By: [text input]

Lot Number: [text input]

Washer ID: [dropdown]

Number of levels being tested: [text input]

Number of SonoChecks tested in each level: [text input]

Level	SonoCheck ID	SonoCheck Result
Level 1	SonoCheck ID	SonoCheck Result
Level 2	SonoCheck ID	SonoCheck Result
Level 3	SonoCheck ID	SonoCheck Result

Was the Tank Degassed Prior to testing the Test: [checkbox]

Recommended Action: [text input]

Comments: [text input]

Submit

SonoCheck™

ONLY- Record test results for that Facility, Location/Department, Test Date, Time, Tested By, Lot Number. Washer ID from the drop-down list. List actions or comments that need to be addressed. Select the number of levels being tested and SonoChecks™ tested. Next, click on the area from the drop-down list for the SonoCheck™ that were placed in the Ultrasonic Cleaner. Click 'Yes' or 'No' if the tank was degassed. Click 'Submit' to save the results.

CartWashCheck™- Test Results Only

CART WASH CHECK

Facility Name: [dropdown] Location/Department: [dropdown] Test Date: [date picker]

Test Time: [time picker]

Tested By: [text input]

Lot Number: [text input]

Washer ID: [dropdown]

Item Tested: [text input]

Cycle Selection: [dropdown]

Water Exposure Result: [text input]

Highest Water Temperature Value: [text input]

Temperature Result: [text input]

Action Taken: [text input]

Comments: [text input]

Submit

Test Results Only-

Record test results for that Facility, Location/Department, Test Date, Time, Medical Cart Washer ID, Tested By, Lot Number, Item Tested, Cycle Selection, Water Exposure Result, Target Temp. Value, Temperature Result from drop-down list. List Action Taken (if any) or Other and Click 'Submit' to save the results.

With Inspection Results

With Inspection

Results- Record the inspections results for that facility, Location/Department, Test Date and Time, Medical Cart Washer ID, Tested By, Item Tested, Cycle, Lot Number. Record the Water Result and Temperature Result. Select from the drop-down list in each section with the results for the washer. Input additional comments or Action Taken in the space provided. Click 'Submit'.

EndoCheck™ EndoCheck™-H

EndoCheck™-H-

Record test results for that Facility, Location/Department, Test Date and Time, Tested By, Lot Number, Serial Number, Endoscope Tested, Model Number, EndoCheck™ Result with 'Pass' or 'Fail', from the drop-down list. List the Actions Taken or Other. Click 'Submit' to save the results.

EndoCheck™-P

EndoCheck™-P-

Record test results for that Facility, Location/Department, Test Date and Time, Tested By, Lot Number, Serial Number, Endoscope Tested, Model Number, EndoCheck™ Result with 'Pass' or 'Fail', from the drop-down list. List the Actions Taken or Other. Click 'Submit' to save the results.

EDPT Test Kit

EDPT Test Kit-

Record the test results for that Facility, Location/Department, Test Date and Time, Tested By, Lot Number, Endoscope Serial Number, Endoscope Type, Model Number, EndoCheck™ Result, ProCheck®-II Result from the drop-down list. List the Actions Taken or Comments. Click 'Submit' to save the results.

FlexiCheck™

FlexiCheck™.

Record the test results for that Facility, Location/Department, Test Date and Time, AER Washer, Tested B, Lot Number. Click on the temperature for the TempaCheck™ - LC and comments. Number of Port Numbers in test, Record the Port Numbers and FlexiCheck™ Results with 'Pass' or 'Fail', AER Selection from the drop-down list. List the Actions Taken or Other. Click 'Submit' to save the results.

HemoCheck™

HemoCheck™.

Record the results for the Facility, Location/Department, Test Date and Time, Tested By, Item Tested, Serial Number, HemoCheck™ Results 'Pass' or 'Fail', list any Actions Taken and Comments.

Click 'Submit' to save the results.

LumCheck™: LumCheck™ Only Test Kit, LumCheck™ Test Kit

LumCheck™ Only Test Kit

LumCheck™ Only Test Kit- Record test results for that Facility, Location/Department, Test Date and Time, Lumen Washer, Tested By, Lumen Cycle Selection, and Lot Number. Click on the temperature for the TempaCheck™-LC. Select Number of Port Numbers in test, Record the Port Numbers and LumCheck™ Results, Cycle Selection from the drop-down list. List the Actions Taken or Other. Click ‘Submit’ to save the results.

LumCheck™ Test Kit

LumCheck™ Test Kit- - Record test results for that Facility, Location/Department, Test Date and Time, Lumen Washer, Tested By, and Lumen Cycle Selection. Click on the temperature for the TempaCheck™-LC. Select Number of Port Numbers in test, Record the Port Numbers and LumCheck™ Results, Record the SonoCheck™ test results and number in each level. Put in comments for SonoCheck™. Put in any TOSI® comments necessary. List the Actions Taken or Other. Click ‘Submit’ to save the results.

ProChek®: ProChek®-II, ProChek®-W

ProChek®-II

ProChek®-W

ProChek®-II-

Record the results for that facility, Location/Department, Test Date and Time, Tested By, Lot Number, Item Tested, Serial Number, ProChek®-II Result 'Pass' or 'Fail' from the drop-down list. List the Actions Taken and add comments.

Click 'Submit' to save the results.

ProChek®-W-

Record the results for that Facility, Location/Department, Test Date and Time, Tested By, Lot Number, Item Tested, Serial Number, and ProChek®-W Result from the drop-down list. List any Actions Taken, and Comments. Click 'Submit' to save the results

NOW! Test

The screenshot shows the 'NOW! Test' web application. The header includes the PerformanceQA logo and a 'Welcome Facility Admin' message. The navigation bar contains links: Home, Washer Test Log, Performance Reports, Admin Menu, Demo Wash, Download Manual, Facility Admin Manual, Support, NOW! Test (FI), and Logout. The main form area has several input fields: Facility Name (dropdown), Location/Department (dropdown), Test Date (calendar), Test Time (time picker), Tested By (text), Lot Number (text), and Last Reprocessing Date (text). Below these are sections for 'Serial Number' (with a dropdown), 'Endoscope Type' (dropdown), 'Model Number' (dropdown), 'NOW! Test Type' (dropdown), 'NOW! Test Reading' (text), 'NOW! Result' (text), and 'Part Tested' (dropdown). There is also a 'Notes' section with a text area and a 'Submit' button. A small image of a hand holding a device is visible in the background of the form.

NOW! Test- Record the results for that Facility, Location/Department, Test Date and Time, Tested By, Lot Number, Last Reprocessing Date. From the drop-down list select the Serial Number, Endoscope Type, Model Number, NOW! Test Reading and NOW! Test Results for Part Tested and NOW! Test Type. List any Actions Taken, and Comments. Click 'Submit' to save.

Pouch Seal Integrity Test: Pouch Seal Integrity Test (Heat Seal, Self-Seal)

Heat Seal

The screenshot shows the 'Pouch Seal Integrity Test' web application. The header includes the PerformanceQA logo and a 'Welcome Facility Admin' message. The navigation bar contains links: Home, Washer Test Log, Performance Reports, Admin Menu, Demo Wash, Download Manual, Facility Admin Manual, Support, Test (FI), and Logout. The main form area has several input fields: Facility Name (dropdown), Location/Department (dropdown), Test Date (calendar), Test Time (time picker), Tested By (text), Lot Number (text), and Heat Sealer Equipment Name (text). Below these are sections for 'Seal Type' (dropdown), 'Packaging Material Type' (dropdown), 'Heat Sealer Equipment Name' (text), and 'Result' (text). There is also a 'Notes' section with a text area and a 'Submit' button. A small image of a blue pouch is visible in the background of the form.

Pouch Seal Integrity Test (Heat Seal, Self-Seal)- Select the Facility Name, Location/Department, Test Date and Time, Tested By, Lot Number. Choose the Seal Type, Packaging Material Type, Heat Sealer Equipment Name and Result from the drop-down list. List the Actions Taken and add Comments.

Self-Seal

The screenshot shows the 'Pouch Seal Integrity Test' form in the PerformanceQA system. The form includes a header with the PerformanceQA logo and navigation links. The main section contains input fields for Facility Name, Location/Department, Test Date, Test Time, Tested By, and Lot Number. Below these are dropdown menus for Seal Type, Packaging Material Type, and Result. A small image of a blue pouch is shown. At the bottom, there are fields for Action Taken and Comments, followed by a Submit button.

Click 'Submit' to save the results.

Self-Seal- Select the Facility Name, Location/Department, Test Date and Time, Tested By, Lot Number. Choose the Seal Type, Packaging Material Type, and Result from the drop-down list. List the Actions Taken and add Comments.

Click 'Submit' to save the results.

Seal Check

The screenshot shows the 'Seal Check' form in the PerformanceQA system. The form includes a header with the PerformanceQA logo and navigation links. The main section contains input fields for Facility Name, Location/Department, Test Date, Test Time, Tested By, and Lot Number. Below these are dropdown menus for Packaging Material Type, Heat Sealer Equipment Name, Sealing Parameters, Time taken to seal, Sealing Temperature, and Result. A small image of a white pouch is shown. At the bottom, there are fields for Action Taken and Comments, followed by a Submit button.

Seal Check- Select the Facility Name, Location/Department, Test Date and Time, Tested By, Lot Number. Choose the Packaging Material Type, Heat Sealer Equipment Name. Sealing Parameters choose the Time taken to seal, Sealing Temperature, and Result from the drop-down list.

Click 'Submit' to save the results.

ProFormance™ Reports:

Instrument Washer Reports, Ultrasonic Washer Reports, CartWashCheck™ Reports, EndoCheck™ Reports, EDPT Reports, FlexiCheck™ Reports, HemoCheck™ Reports, LumCheck™ Reports, ProChek®-II Reports, ProChek®-W Reports, NOW! Test Reports, Pouch Seal Integrity Reports



Instrument Washer Reports:

Test Logs, Specific Reports, Graphs and Charts, Preset Values

Washer Sonic Test View Test Logs



Washer Sonic View Test Logs:

-Select the Test Type, Location/Department, Washer ID, Rack ID, Test Type, Location, From Date and To Date from the drop-down list.

Click 'Submit' to see results filtered based on the selection you have made.

A list of the Facilities and Location/Department can be viewed by clicking 'View'.

Each color on this page represents the Test Type and Test_Date that was performed.

Click 'View' to see the results for the Washer Log (AWTK-3L).

This page can be printed by clicking 'Print This Page' at the bottom left corner.

Export Test Logs to CSV

Export Test Logs to CSV- Select the required facility name, Washer ID, Rack ID, Test Type, Location/Department, From Date and To Date from the drop-down list.

Click 'test_log ().csv' at the bottom left corner of screen and download the filtered data based on the selection you have made on to a CSV file. The test results will export to the CSV file, click 'File' and Save As and place in a file on computer.

Specific Test Reports: TOSI® Report, Water Quality Report, SonoCheck™ Report, TempaChek™ Report

TOSI® Report

TOSI® Report- Shows TOSI® score filtered by Department, Washer ID, Rack ID, Date Range, Score. Click from the drop-down list to choose for each section and click 'Submit'.

List of test logs filtered by your selection along with logs with TOSI® scores will be displayed.

Click 'Print' at bottom left corner of page.
Click 'View' to see the results for the 3 Level Rack (**AWTK-3L**).

Each color on this page represents the Test Type and Test_Date that was performed.

This will show the test results for that Facility, Department, Date, Time and Tested By.

This page can be printed by clicking 'Print This Page' at the bottom left of screen.

This screen will show that the water quality limits need to be set up.

Click on Add water quality limits.

Click 'Submit' to save.

Each color on this page represents the Test Type and Test_Date that was performed.

This page can be printed by clicking 'Print This Page' at the bottom left of screen.

Choose from the drop-down list for specific results and click 'Submit'.

Click 'View' to see the results of the ProFormance™ Level Tunnel Washer Log (TWTK-1L), the test log is displayed.



This will show the test results for that Facility, Department, Date, Time and Tested By.

This page can be printed by clicking 'Print This Page' at the bottom left of screen.

TempaChek™ Report



TempaChek™ Report- Shows the results of the temperature range filtered by Department, Washer ID, Rack ID, Date Range, Result Type.

Choose from the drop-down list for specific results and click 'Submit'.

List of test logs filtered by your selection along with logs with TempaChek™ result will be displayed. Click 'Print' at the bottom left corner of page.

Click 'View' to see the results of the ProFormance™ Washer Log, 3 Level Rack (AWTK-3L). The test log is displayed.



This will show the test results for that Facility, Department, Date, Time and Tested By.

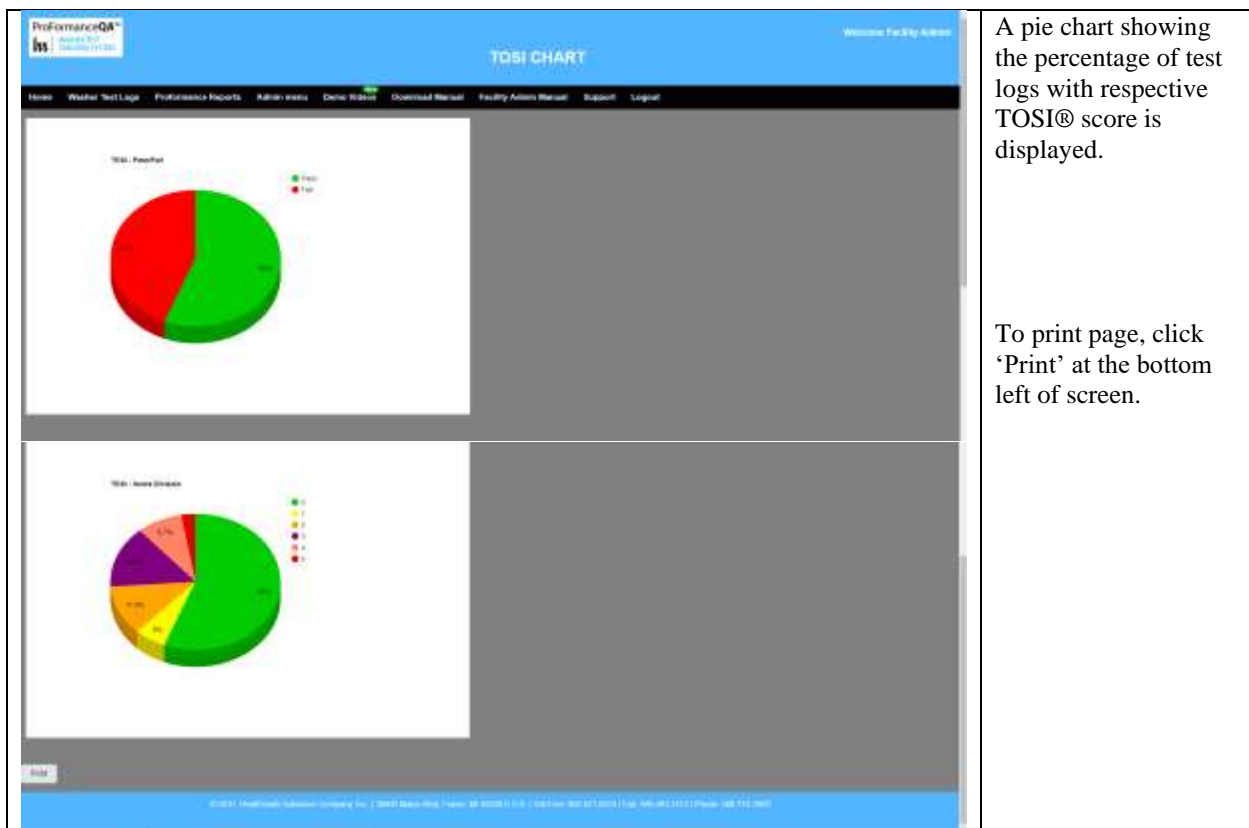
This page can be printed by clicking 'Print This Page' at the bottom left of screen.

Graphs and Charts: TOSI® Chart, Water Quality Chart, SonoCheck™ Chart, TempaChek™ Chart

TOSI® Chart

TOSI® Chart- Shows a pie chart representing TOSI® score filtered by Department, Washer ID, Rack ID, Date Range.

Click from the drop-down list to choose for each section and click 'Submit'.



A pie chart showing the percentage of test logs with respective TOSI® score is displayed.

To print page, click 'Print' at the bottom left of screen.

Water Quality Chart

The screenshot shows the 'Add water quality limit values' screen. It includes a message: 'You need to set up water quality limits. Please click below to set up water quality limits.' Below this message is a button labeled 'Add water quality limits'.

This will show when the water quality limits have not been set up.

Click on Add Water Quality Limit Values.



Select from the drop-down list for the pH value range for Hot Water:
Lower Limit

Upper Limit

Lower limit for Alkalinity

Upper limit for Hardness value.

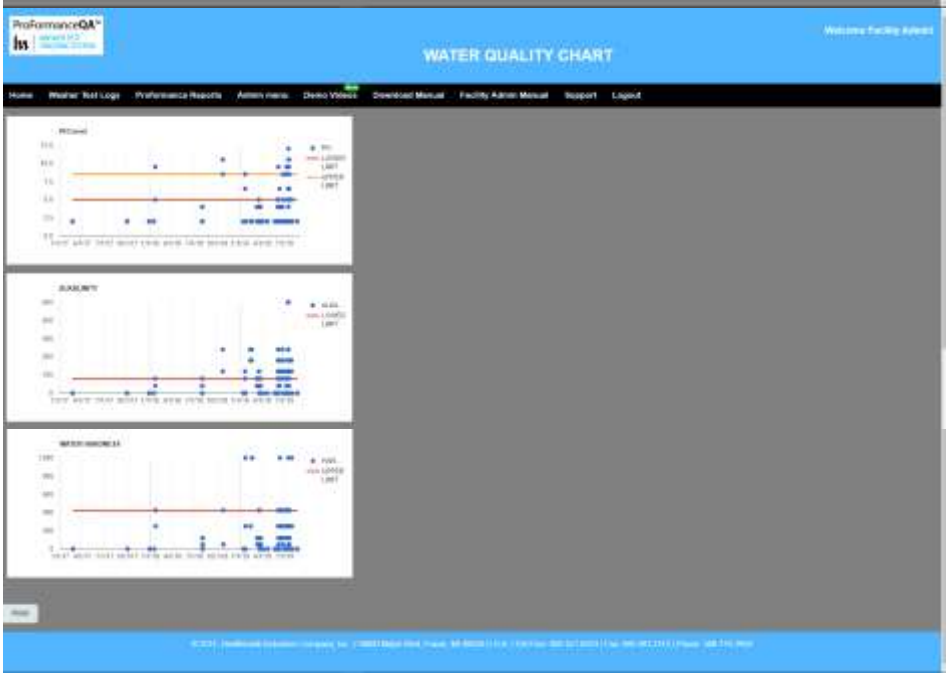
Click 'Submit' to save.

Water Quality Chart



Water Quality Chart- Shows water quality charts filtered by Department, Date Range.

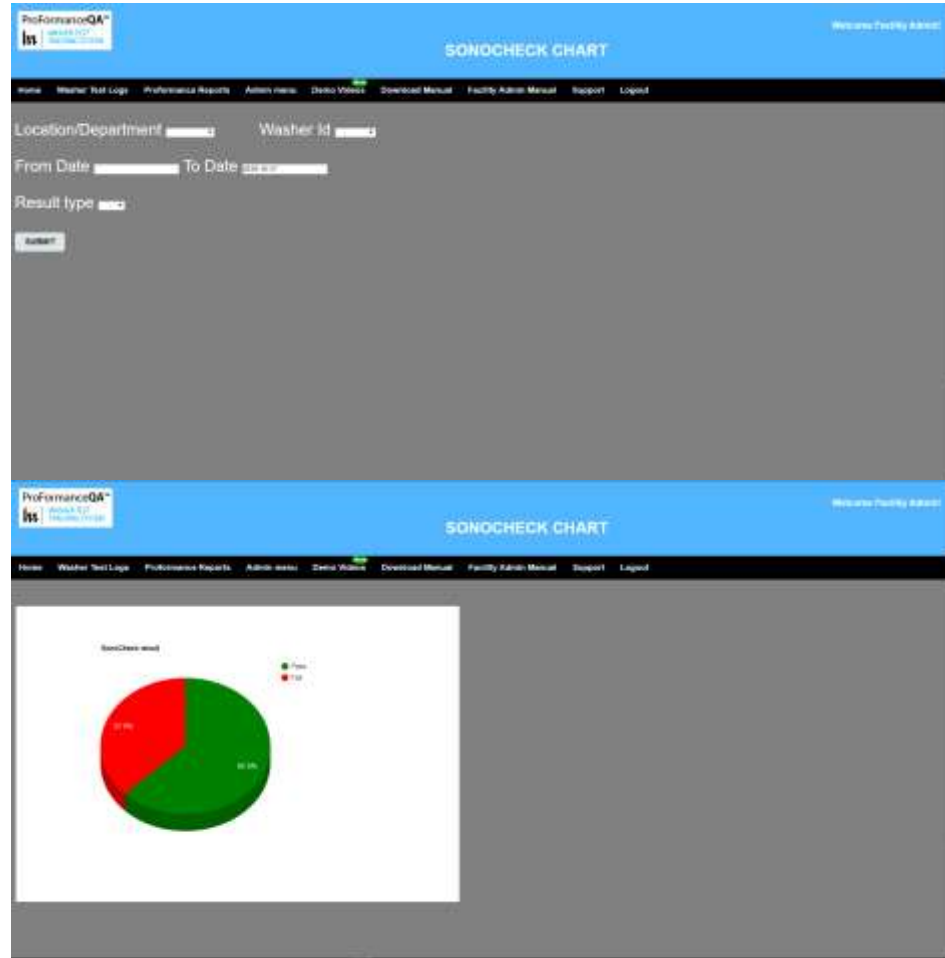
Click from the drop-down list for specific location and date, click 'Submit'.



The charts will show the pH Level, Alkalinity and Water Hardness.

To print, click 'Print' at the bottom left corner of screen.

SonoCheck™ Charts

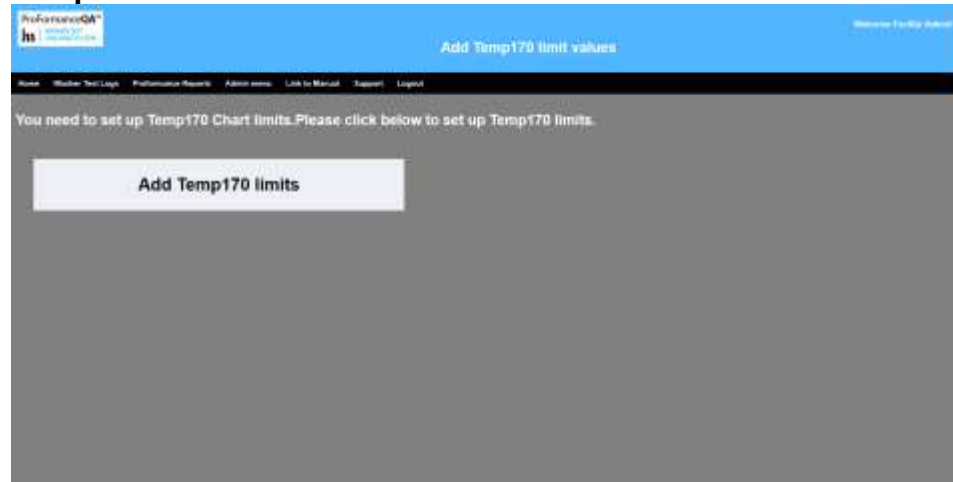


SonoCheck™ Charts- Shows a pie chart representing SonoCheck™ result filtered by Department, Washer ID, Date Range, Result Type. Choose from the drop-down list for specific results and click ‘Submit’.

Pie chart shows the percentage of passed (green) or failed (red) for that Department, range of dates selected.

This page can also be printed by clicking on the ‘Print’ button.

TempaChek™ Charts



This will show when the Temp170 limits have not been set up.

Click on Add Temp170 limits.

Temp170 limit value, select from the drop-down list for the Lower limit and click 'Submit'.

TempaChek™

TempaChek™ Charts- This will show the TempaChek™-90, TempaChek™-170 in Fahrenheit temperature readings filtered by Chart Type, Department, Washer ID, Rack ID, Date Range, Result Type.

Click from the drop-down list for specific locations and click 'Submit'.

TempaChek™-90, TempaChek™-170 monitors the real time temperature of an instrument cleaning bath on that specific date and facility.

To print page, click 'Print' at the bottom left of the screen.

Preset Value Reports: Print Water Quality Limits, Print Facility Information, Print Operator Names, Print Washer List and Description, Print Rack Id and Description, Print Cycle Type



Print Water Quality Limits



Print Water Quality Limits- This will show the Facility Name, pH Lower Limit, Upper Limit, Alkalinity Lower Limit, and Hardness Upper Limit. To print, click 'Print This Page'.

Print Facility Information



Print Facility Information- This will show the Facility Name, Admin Name, Address, Email, Phone, and Healthmark ID.

Print Operator Names

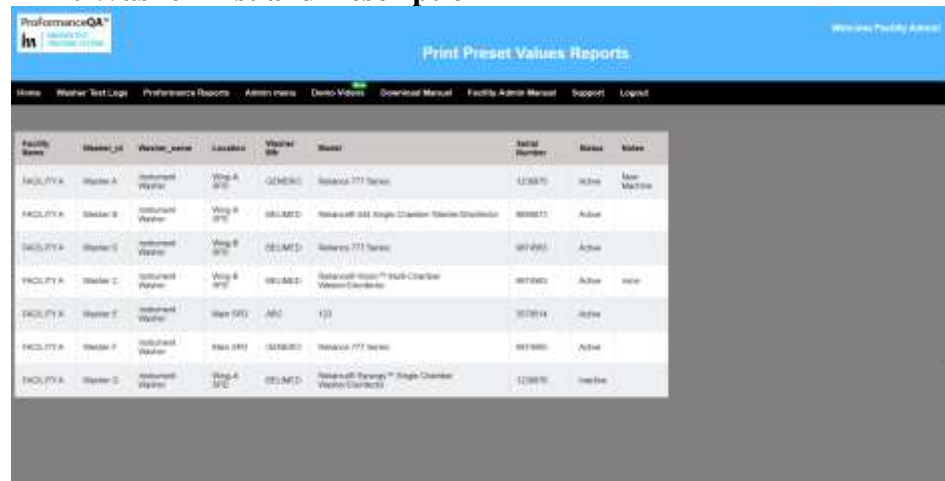


Facility Name	System	Location
FACILITY A	WASHER	WASHING
FACILITY A	WASHER	WASHING
FACILITY A	WASHER	WASHING
FACILITY A	WASHER	WASHING
FACILITY A	WASHER	WASHING

Print Operator Names-

This will show the First and Last name. To print, click 'Print This Page'.

Print Washer List and Description

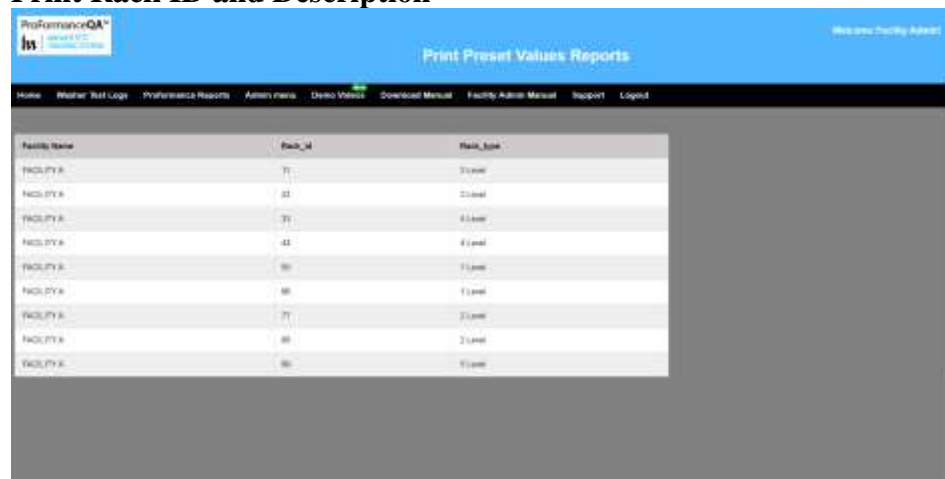


Facility Name	Washer ID	Washer Name	Location	Washer ID	Model	Serial Number	Status	Notes
FACILITY A	Washer A	Industrial Washer	Wing A Bldg	GENERIC	Standard TTI Series	123456	Active	New Machine
FACILITY A	Washer B	Industrial Washer	Wing A Bldg	GENERIC	Standard TTI Series	123456	Active	
FACILITY A	Washer C	Industrial Washer	Wing B Bldg	GENERIC	Standard TTI Series	123456	Active	
FACILITY A	Washer D	Industrial Washer	Wing B Bldg	GENERIC	Standard TTI Series	123456	Active	
FACILITY A	Washer E	Industrial Washer	Wing B Bldg	GENERIC	Standard TTI Series	123456	Active	
FACILITY A	Washer F	Industrial Washer	Wing B Bldg	GENERIC	Standard TTI Series	123456	Active	
FACILITY A	Washer G	Industrial Washer	Wing B Bldg	GENERIC	Standard TTI Series	123456	Active	

Print Washer List

and Description- This will show the Washer ID, Washer Name, Location/Department, Washer MFR, Model, Serial Number, Status, Notes. To print, click 'Print This Page'.

Print Rack ID and Description



Facility Name	Rack ID	Rack Type
FACILITY A	11	1 Level
FACILITY A	22	2 Level
FACILITY A	33	3 Level
FACILITY A	44	4 Level
FACILITY A	55	5 Level
FACILITY A	66	6 Level
FACILITY A	77	7 Level
FACILITY A	88	8 Level

Print Rack ID and

Description- This will show the Rack Id and Rack type. To print, click 'Print This Page'.

Print Cycle Type

PerformanceQA™ JANITROL PerformanceQA™		
Print Preset Values Reports		
Home Washer Test Logs Performance Reports Admin Menu Data Views Download Manual Facility Admin Manual Support Logout		
Facility Name	List Order	Cycle Type
PERJ21FA	99	Industrial
PERJ21FA	1	Sanitary
PERJ21FA	2123	TRIP

Print Cycle Type-

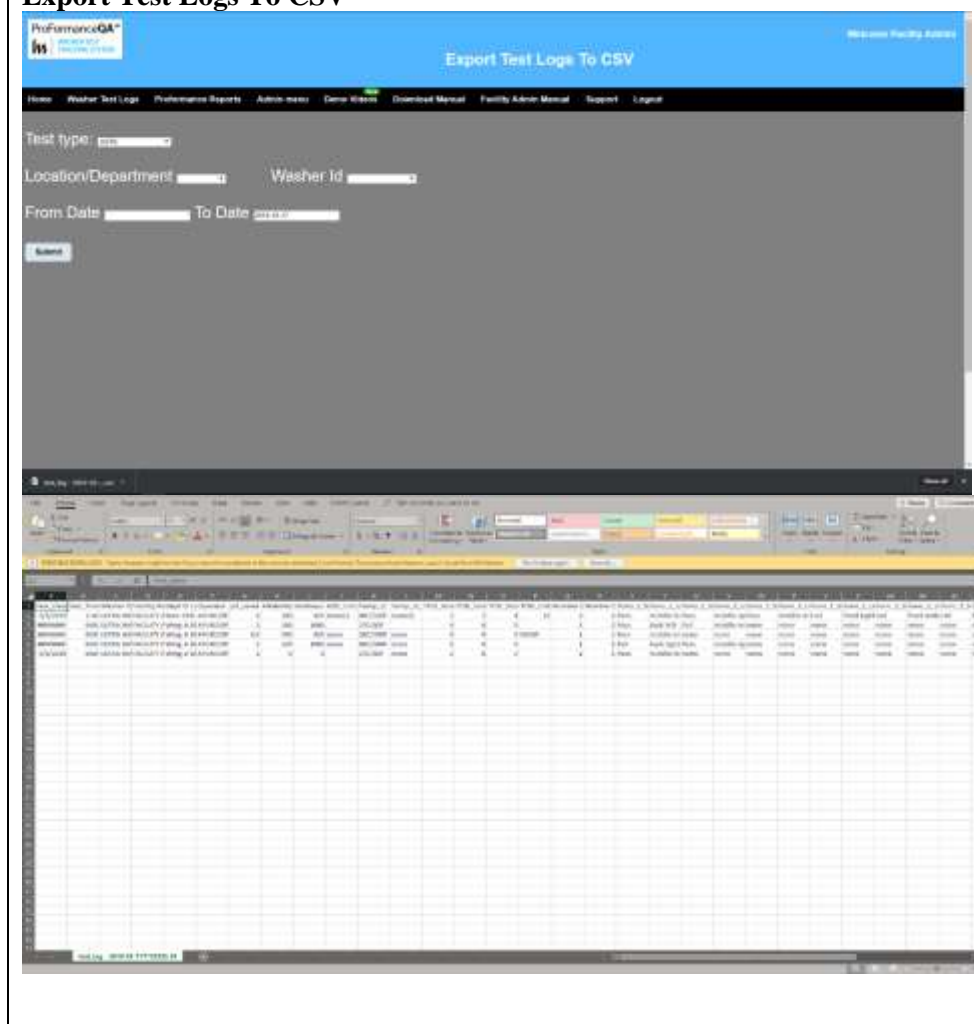
This will show the List order and Cycle type. To print, click 'Print This Page'.



This page displays the results for the SonoCheck™ Only Log.

To print this page, click 'Print This Page'.

Export Test Logs To CSV



Export Test logs To CSV- Select the required Facility Name, Test type, Location/Department, Washer ID, From Date and To Date from the drop-down list. Click 'Export to CSV' and download the filtered data based on the selection you have made on to an CSV file.

At the bottom left corner of the screen click on 'test_log().csv' to open the excel spreadsheet.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Specific Test Reports: TOSI® Report, Water Quality Report, SonoCheck™ Report, TempaChek™ report

TOSI® Report

Location	Test Date	Test Type	Washer ID	Test User	TOSI Score	Hydro score	Comments	View
Med SPD	2019-01-01	107%	ULTRA WASHES 3	User 1	1	81	81	view
Med SPD	2019-01-01	107%	ULTRA WASHES 3	User 2	2	81	81	view
Med SPD	2019-01-01	107%	ULTRA WASHES 3	User 3	4	81	81	view
Temp A SPD	2019-02-12	107%	ULTRA WASHES 1	User 1	4			view
Temp A SPD	2019-02-12	107%	ULTRA WASHES 1	User 2	8			view
Temp A SPD	2019-02-12	107%	ULTRA WASHES 1	User 3	8			view
Temp A SPD	2019-02-14	107%	ULTRA WASHES 1	User 1	8		NOPE	view
Temp A SPD	2019-02-14	107%	ULTRA WASHES 1	User 2	8		NOPE	view
Temp A SPD	2019-02-14	107%	ULTRA WASHES 1	User 3	8		NOPE	view
Temp A SPD	2019-02-15	107%	ULTRA WASHES 1	User 1	8			view
Temp A SPD	2019-02-15	107%	ULTRA WASHES 1	User 2	8			view

TOSI® Report-
Shows TOSI® score
filtered b Department,
Washer ID, Date
Range, and Score.

Click from the drop-
down list to choose
for each section and
click 'Submit'.

List of test logs
filtered by your
selection along with
logs with TOSI®
scores will be
displayed.

Each color on this
page represents the
Test_Date and Test
Type that was
performed.

Click the view button
to see the complete
test log data.

To print, click 'Print'
at bottom left corner

ProformanceQA
Ultrasonic Cleaner Log (USTK)

Home Master Test Logs Performance Reports Admin menu Demo Values Download Manual Facility Admin Manual Support Test Kit #12 Logout

Entry Name: Location/Department: Test Date:

Run Time: Water Quality: Water in Tank before Cleaning: Comments:

Time To: pH_Level: pH_Level: pH_Level:

Water in: Alkalinity: Alkalinity: Alkalinity:

Hardness: Hardness: Hardness:

Resistivity: Resistivity: Resistivity:

Temperature: Temperature: Temperature:

Number of levels being tested:

Location of each of the Sonotrodes in the Ultrasonic Cleaner:

Level	Level 1	Level 2	Level 3
Level 1	Level 1	Level 1	Level 1
Level 2	Level 2	Level 2	Level 2
Level 3	Level 3	Level 3	Level 3

Number of ultrasonic cleaners tested in each mode:

Level 1 Sonotrode Results:

Level 1	Level 2	Level 3
Level 1	Level 1	Level 1
Level 2	Level 2	Level 2
Level 3	Level 3	Level 3

Level 2 Sonotrode Results:

Level 2	Level 3
Level 2	Level 2
Level 3	Level 3

Level 3 Sonotrode Results:

Level 3
Level 3

Level 1 Sonotrode Locations:

Level 1	Level 2	Level 3
Level 1	Level 1	Level 1
Level 2	Level 2	Level 2
Level 3	Level 3	Level 3

Level 2 Sonotrode Locations:

Level 2	Level 3
Level 2	Level 2
Level 3	Level 3

Level 3 Sonotrode Locations:

Level 3
Level 3

Ultrasonic Cleaner Information:

Ultrasonic Cleaner	Ultrasonic Cleaner	Ultrasonic Cleaner
Ultrasonic Cleaner	Ultrasonic Cleaner	Ultrasonic Cleaner
Ultrasonic Cleaner	Ultrasonic Cleaner	Ultrasonic Cleaner
Ultrasonic Cleaner	Ultrasonic Cleaner	Ultrasonic Cleaner

Master User/Password:

Print

For example, if you click on the test log of Ultrasonic Cleaner (USTK) and Test_Date, the complete test log is displayed.

This page can be printed by clicking 'Print' This Page' at the bottom left of screen.

Water Quality Report

ProformanceQA
Ultrasonic Cleaner Log (USTK)

Add water quality limit values

Home Master Test Logs Performance Reports Admin menu Call to Manual Support Logout

You need to set up water quality limits. Please click below to set up water quality limits.

Add water quality limits

This will show that the water quality limits have not been set up.

Click Add water quality limits.

pH value range for Hot Water-Select from the drop-down list for the following:
Lower limit

Upper limit

Lower limit for Alkalinity

Upper limit for Alkalinity

Water Quality Report

Location	Test Date	Test Type	pH Level	pH Status	Alkalinity	Alkalinity Status	Hardness	Hardness Status	Comments	View
Wet 101	2010-01-04	0276	8.0	Investigating	80	Acceptable	420	Acceptable	Good	View
Wet 4.012	2010-02-12	0276	7.20	Investigating	80	Acceptable	1000	Investigating		View
Wet 4.012	2010-02-14	0276	8.0	Investigating	800	Acceptable	420	Acceptable	Good	View
Wet 4.015	2010-03-15	0276	8.0	Acceptable	100	Acceptable	1000	Investigating	Good	View
Wet 4.015	2010-02-06	0276	8.0	Investigating	8	Investigating	0	Investigating		View
Wet 101	2010-03-11	0276	8.0	Investigating	8	Investigating	0	Acceptable		View
Wet 101	2010-03-12	0276	8.0	Acceptable	80	Investigating	110	Acceptable	Good	View
Wet 4.012	2010-03-08	0276	8.0	Investigating	80	Investigating	10	Acceptable	11	View

Water Quality Report- Shows water quality values filtered by Department, Date Range.

Click from the drop-down list for specific location and date, click 'Submit'.

List of test logs filtered by your selection along with logs with water quality values will be displayed.

Each color on this page represents the Test_Date and Test Type that was performed.

Click the view button to see the complete test log data.

To print, click 'Print' at bottom of left corner.

For example, if you click on the test log of (USTK) and Test_Date, the complete test log is displayed.

This page can be printed by clicking 'Print This Page' at the bottom left of screen.

SonoCheck™ Report

SonoCheck™ Report-

Shows the results of the temperature range filtered by Department, Washer ID, Date Range, Result Type.

Choose from the drop-down list for specific results and click 'Submit'.

List of test logs filtered by your selection along with logs with TempaChek™ result will be displayed.

Each color on this page represents the Test_Date and Test Type that was performed. Click the view button to see the complete test log data.

To print, click 'Print' at bottom of left corner

For example, if you click on the test log of (USTK) and Test_Date, the complete test log is displayed.

This page can be printed by clicking 'Print This Page' at the bottom left of screen.

TempaChek™ Report

TempaChek™ Report- Shows the results of the temperature range filtered by Department, Washer ID, Date Range, Result Type.

Choose from the drop-down list for specific results and click 'Submit'.

List of test logs filtered by your selection along with logs with TempaChek™ result will be displayed.

Each color on this page represents the Test_Date and Test Type that was performed.

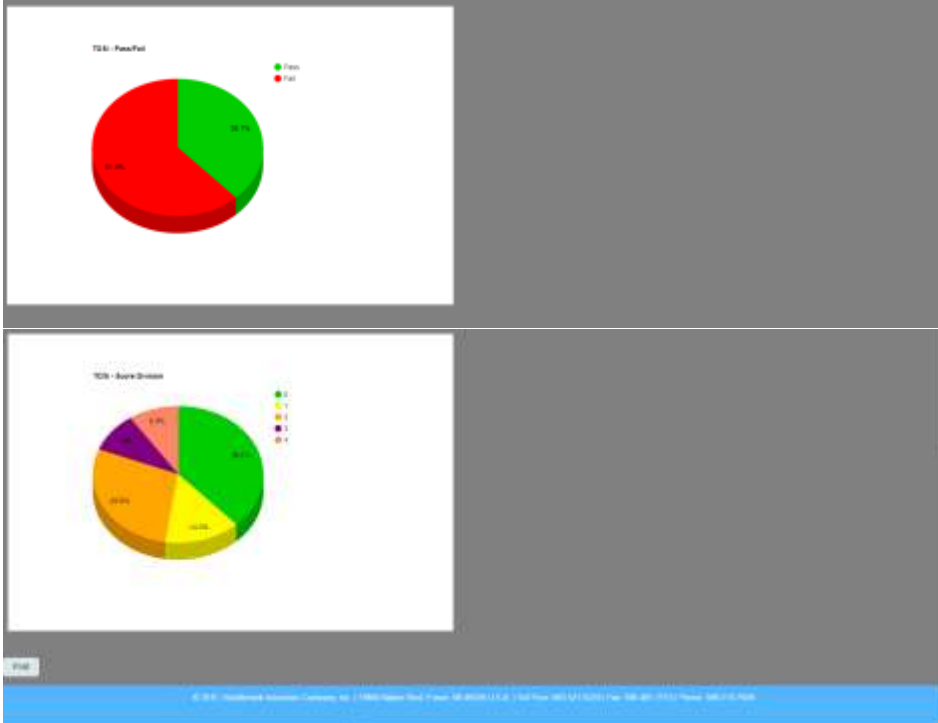
Click the view button to see the complete test log data. To print, click 'Print' at bottom of left corner
For example, if you click on the test log of (USTK) and Test_Date, the complete test log is displayed.

This page can be printed by clicking 'Print This Page' at the bottom left of screen.

TOSI® Chart

TOSI® Chart-
Shows a pie chart
representing TOSI®
score filtered by
Department, Washer
ID, Date Range.

Click from the drop-down list to choose for each section and click 'Submit'.



A pie chart showing the percentage of test logs with respective TOSI® score Division and TOSI®-Pass/Fail is displayed.

To print page, click 'Print' at the bottom left of screen.

Water Quality Chart

The screenshot shows the 'Add water quality limit values' form. It includes a header with the ProformaQA logo and a navigation bar. The main content area has a message: 'You need to set up water quality limits. Please click below to set up water quality limits.' Below this is a button labeled 'Add water quality limits'. The form is divided into sections for setting acceptable values for pH, Alkalinity, and Hardness. The pH section has a dropdown for 'pH value range for Hot Water' with options for 'Lower Limit' and 'Upper Limit'. The Alkalinity section has a dropdown for 'Lower limit for Alkalinity'. The Hardness section has a dropdown for 'Upper limit for Hardness value'. A 'Submit' button is at the bottom.

This will show when the water quality limits have not been set up.

Click on Add Water Quality Limit Values.

pH value range for Hot Water-

Select from the drop-down list for the pH value range for Hot Water:

Lower Limit

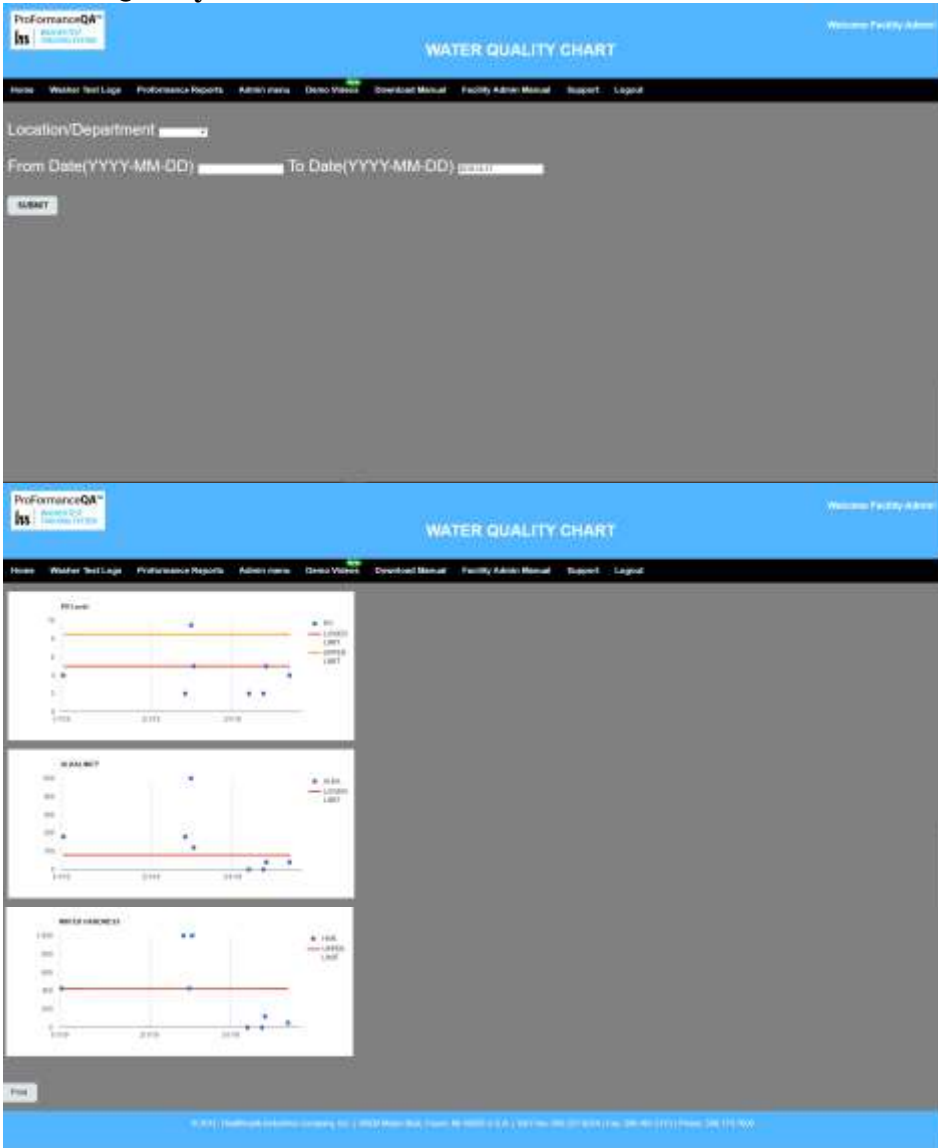
Upper Limit

Lower limit for Alkalinity

Upper limit for Hardness value.

Click 'Submit' to save.

Water Quality Chart



Water Quality Chart-

Shows water quality charts filtered by Department, Date Range.

Click from the drop-down list for specific location and date, click 'Submit'.

The charts will show the pH Level, Alkalinity and Water Hardness.

To print, click 'Print' at the bottom left corner of screen.

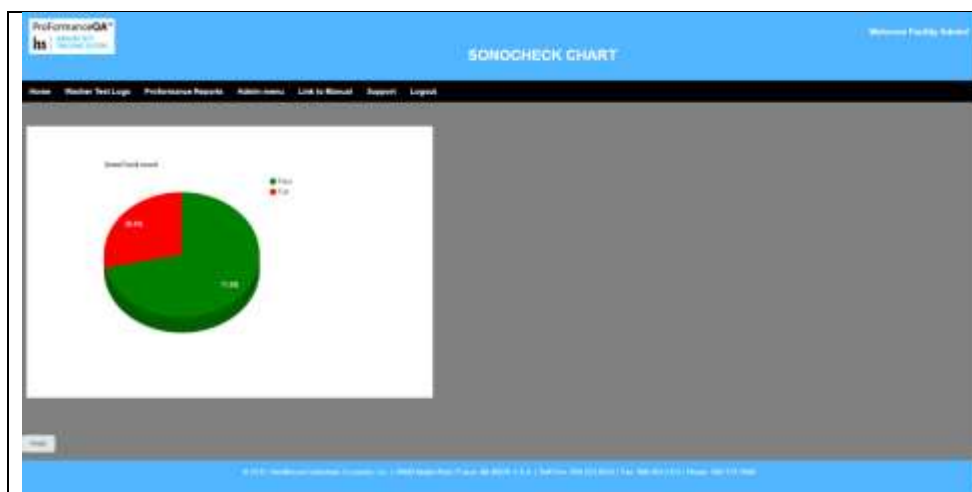
SonoCheck™ Chart



SonoCheck™ Chart-

Shows a pie chart representing SonoCheck™ result filtered by Department, Washer ID, Date Range, Result Type.

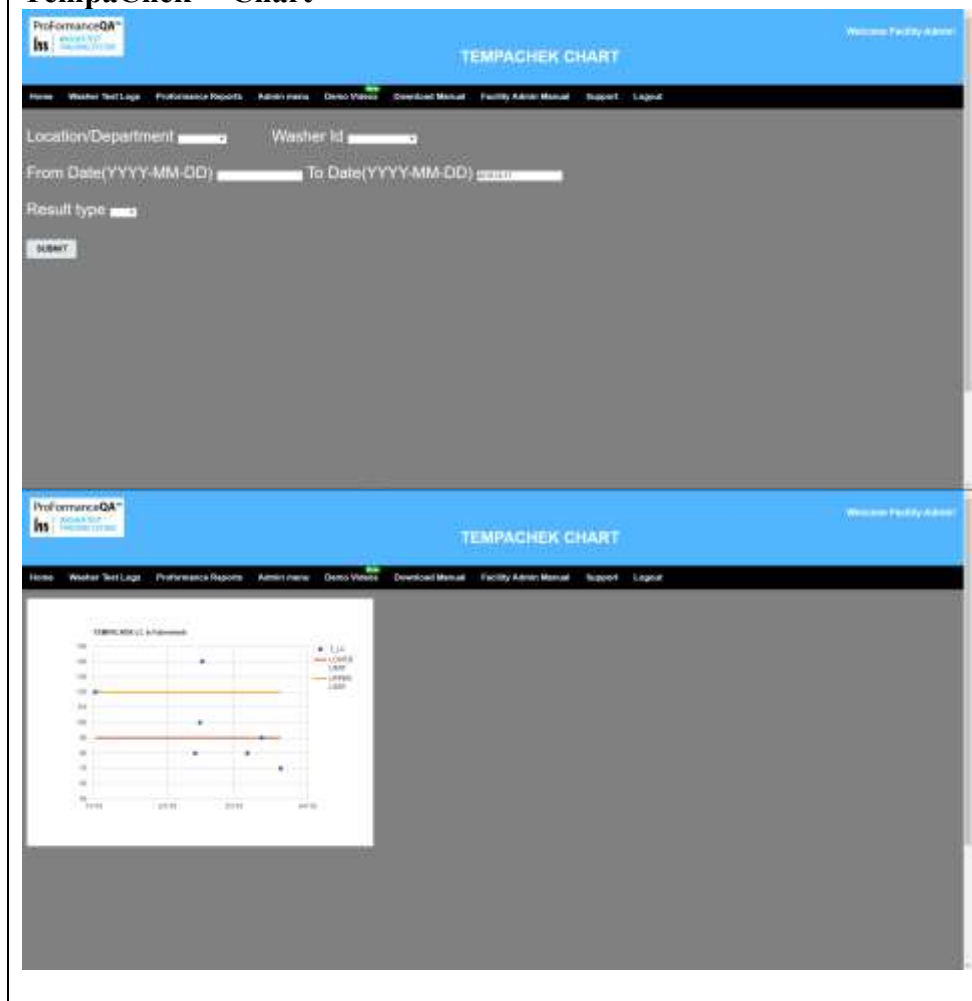
Click from the drop-down list for specific results and click 'Submit'.



Pie chart shows the percentage of passed (green) or failed (red) for that Department, range of dates selected.

This page can also be printed by clicking on the 'Print' button.

TempaChek™ Chart



TempaChek™ Charts- This will show the TempaChek™ 90, TempaChek™ 170 in Fahrenheit temperature readings filtered by Chart Type, Department, Washer ID, Rack ID, Date Range, Result Type.

Click from the drop-down list for specific locations and click 'Submit'.

TempaChek™ 90, TempaChek™ 170 monitors the real time temperature of an instrument cleaning bath on that specific date and facility.

To print page, click 'Print' at the bottom left of the screen.

Preset Value Reports:
Print Washer List and Description, Print Water Quality Limits,
Print Temp LC Limits



Print Washer List and Description


ProFormanceQA™
SERIES 10.1
SERIES 10.2

Home
Master Tool Logs
Performance Reports
Admin Users
Device Master
Download Manual
Facility Admin Manual
Support
Logout

Print Preset Values Reports

Facility Name	Master ID	Master Name	Location	Master Size	Model	Serial Number	Status	Notes
DATA/TY A	ULTRA-NANO-R 1	ULTRA-VAN-ER 1	Wing-A 240	001.0000	ULTR01-processor and R1 single channel	123	Active	
DATA/TY B	ULTRA-NANO-R 2	ULTRA-VAN-ER 2	Wing-B 240	001.0000	ULTR02-UC	0000	Active	none
DATA/TY C	ULTRA-NANO-R 3	ULTRA-VAN-ER 3	Wing-C 240	001.0000	ULTR03-UC	0000	Active	none
DATA/TY D	ULTRA-NANO-R 4	ULTRA-VAN-ER 4	Wing-A 240	001.0000	ULTR04-UC	0000	Active	none

Print Washer List and Description-

This will show the Facility, Washer Id and name, Location, the washer Mfr. and model. serial number status and the notes for that washer.

To print, click 'Print This Page'.

Print Water Quality Limits



ProformanceQASM
www.pqa.io
Performance. It's all in the details.

Welcome Facility Admin

Print Preset Values Reports

Home
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Device Values
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Logout

Facility Name	ph lower limit	ph upper limit	alkalinity lower limit	hardness upper limit
FACILITY A	6	8.5	80	120

Print Water Quality

Limits- This will show the pH for lower and upper limit, alkalinity limit and hardness limit.

To print, click 'Print This Page'.

Print Temp LC Limits

PerformanceQA™
WashCare DTC
Performance 2019.08

Print Preset Values Reports

Welcome Facility Admin

Home Washer Test Logs Performance Reports Admin status Device status Download Manual Facility Admin Manual Support Logout

Facility Name: Temp LC Green Limit: Temp LC Upper Limit:

FACULTY A 30.0°C 40.0°C

Print

Print Temp LC Limits- This will show the Facility Name, Temp LC lower and upper limit.

To print, click 'Print This Page'.

CartWashCheck™: View Test Logs, Graphs and Charts, Preset Value Reports.

CartWashCheck™ View Test Logs

PerformanceQA™
WashCare DTC
Performance 2019.08

CartWashCheck Test Logs

Welcome Facility Admin

Home Washer Test Logs Performance Reports Admin status Device status Download Manual Facility Admin Manual Support Logout

Test type: Location/Department: From Date: To Date: Temperature Result type: Water Exposure Result type:

Submit

CartWashCheck test logs

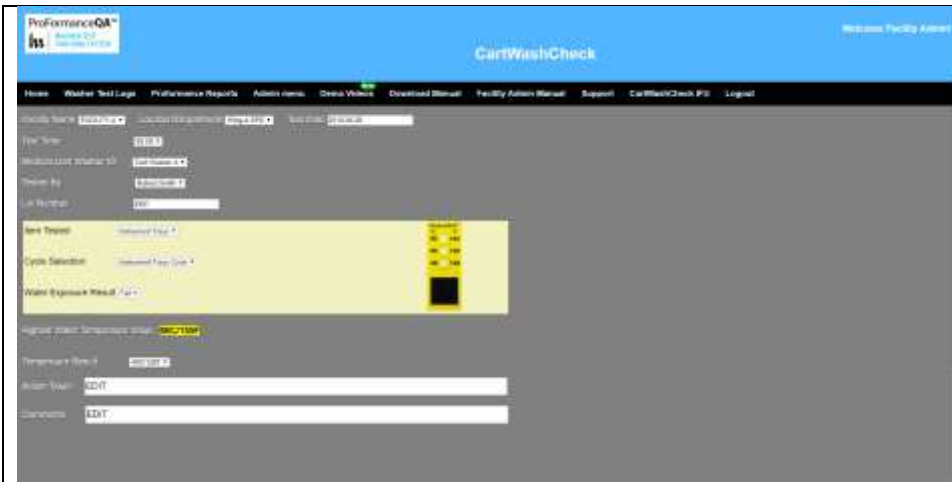
Welcome Facility Admin

Type	Facility Name	Test Date	Location	Test Details	Temperature Result	Water Exposure Result	Comments	View
Test Results Only	FACULTY A	2019-08-09	Wing A (S)	Inspection of Traps	40.0°C	Fail	LOI T	View
Test Results Only	FACULTY A	2019-08-09	Wing B (S)	Water Check	40.0°C	Fail	none	View
Test Results Only	FACULTY A	2019-08-09	Wing B (S)	Water Check	40.0°C	Pass	none	View
Test Results Only	FACULTY A	2019-08-12	Wing A (S)	Inspection	40.0°C	Pass	None	View
Test Results Only	FACULTY A	2019-08-12	Wing B (S)	Inspection	40.0°C	Pass	None	View
Test Results Only	FACULTY A	2019-08-22	Wing A (S)	Inspection of Traps	40.0°C	Fail	None	View
Test Results Only	FACULTY A	2019-08-14	Wing B (S)	Water Check	40.0°C	Pass	None	View
Test Results Only	FACULTY A	2019-08-20	Wing B (S)	Water Check	40.0°C	Pass	None	View
Water Inspection Results	FACULTY A	2019-10-01	Wing A (S)	Inspection of Traps	40.0°C	Pass	None	View
Water Inspection Results	FACULTY A	2019-10-14	Wing A (S)	Inspection of Traps	40.0°C	Pass	None	View
Water Inspection Results	FACULTY A	2019-10-14	Wing B (S)	Inspection	40.0°C	Pass	None	View

CartWashCheck™ Test Logs: View Test Logs- Click on Test type, Location/Department, Date range, Temperature Result Type, Water Exposure Result type 'Pass' or 'Fail' from the drop-down list and click 'Submit'.

A list of the Facilities and Location/Department can be viewed by clicking 'View'.

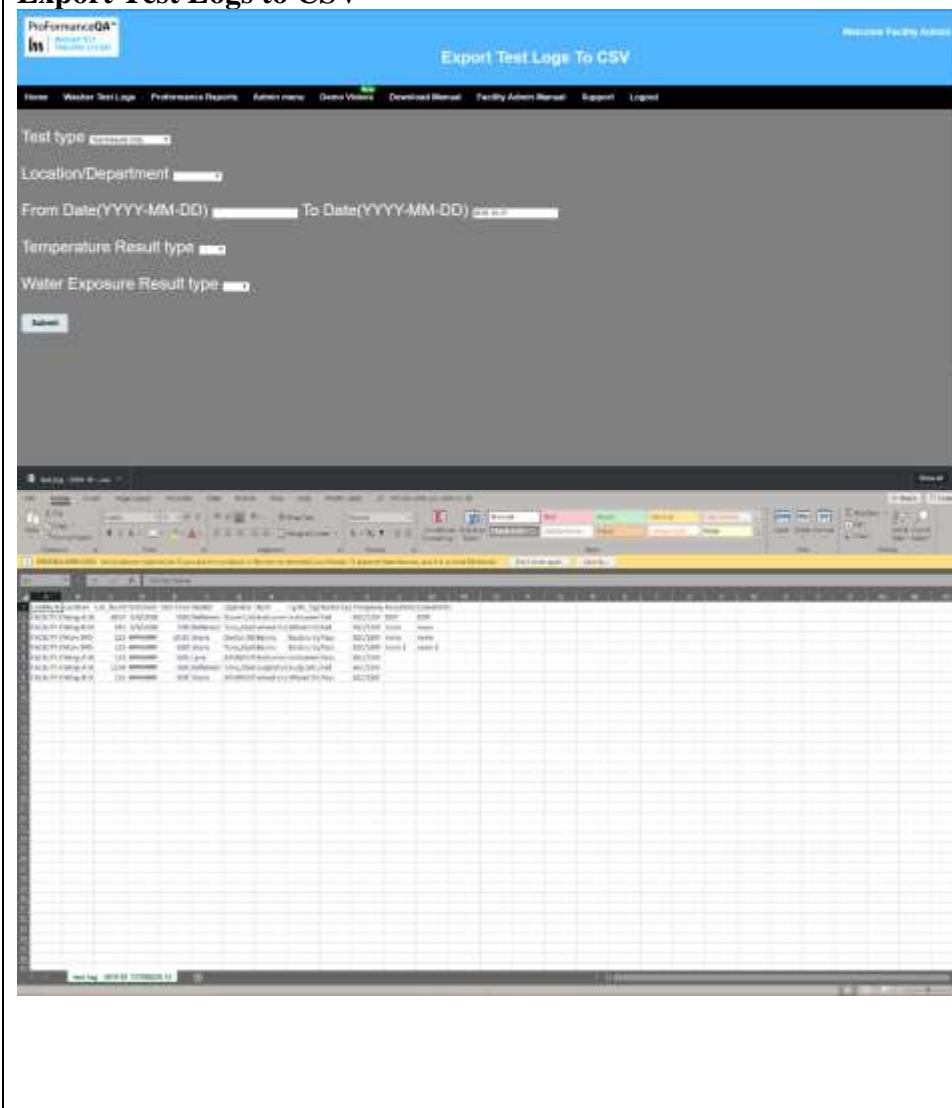
Each color on this page represents the Test Date and Test Type that was performed



For example, if you click on the test log of the CartWashCheck™, the complete test log is displayed.

To print this page, click 'Print This Page' at bottom left corner.

Export Test Logs to CSV



Export Test Logs to CSV- Click on the Test type, Location/Department, Date range, Temperature Result type, Water Exposure Result type 'Pass' or 'Fail' from the drop-down list and click 'Submit'.

Click 'test_log ().csv' at the bottom left corner of screen and download the filtered data based on the selection you have made on to a CSV file.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts: CartWashCheck™ Charts



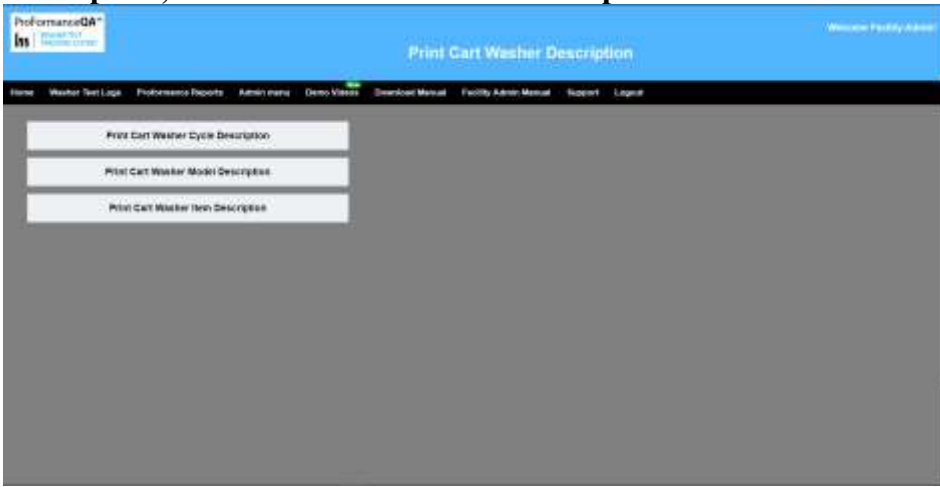
CartWashCheck™ Chart- Click on the Location/Department, Date range, Temperature Result type and Water Exposure Result Type 'Pass' or 'Fail'. Click 'Submit'.

Two pie charts are shown for the CartWashCheck™ Temperature Result and CartWashCheck™ Water Exposure Result.

Click 'Print' at the bottom left corner of this page.

Preset Value Reports:

Print Cart Washer Cycle Description, Print Cart Washer Model Description, Print Cart Washer Item Description



Print Cart Washer Cycle Description



Print Cart Washer Cycle Description-

This will show the Facility Name, List Order, Cycle Type.

To print, click 'Print This Page'.

Print Cart Washer Model Description



Print Cart Washer Model Description-

This will show the Facility, Serial Number, location, Model Number, Spray Arms.

To print, click 'Print This Page'.

Print Cart Washer Item Description



Facility Name	Serial Number	Location	Item Type
FACILITY A	7123	Wing A SPD	original view card
FACILITY A	498	Wing A SPD	view card
FACILITY A	789	Wing B SPD	clean
FACILITY A	10010	Wing A SPD	instrument tray
FACILITY B	150	Wing B SPD	instrument case card

Print Cart Washer Item Description-

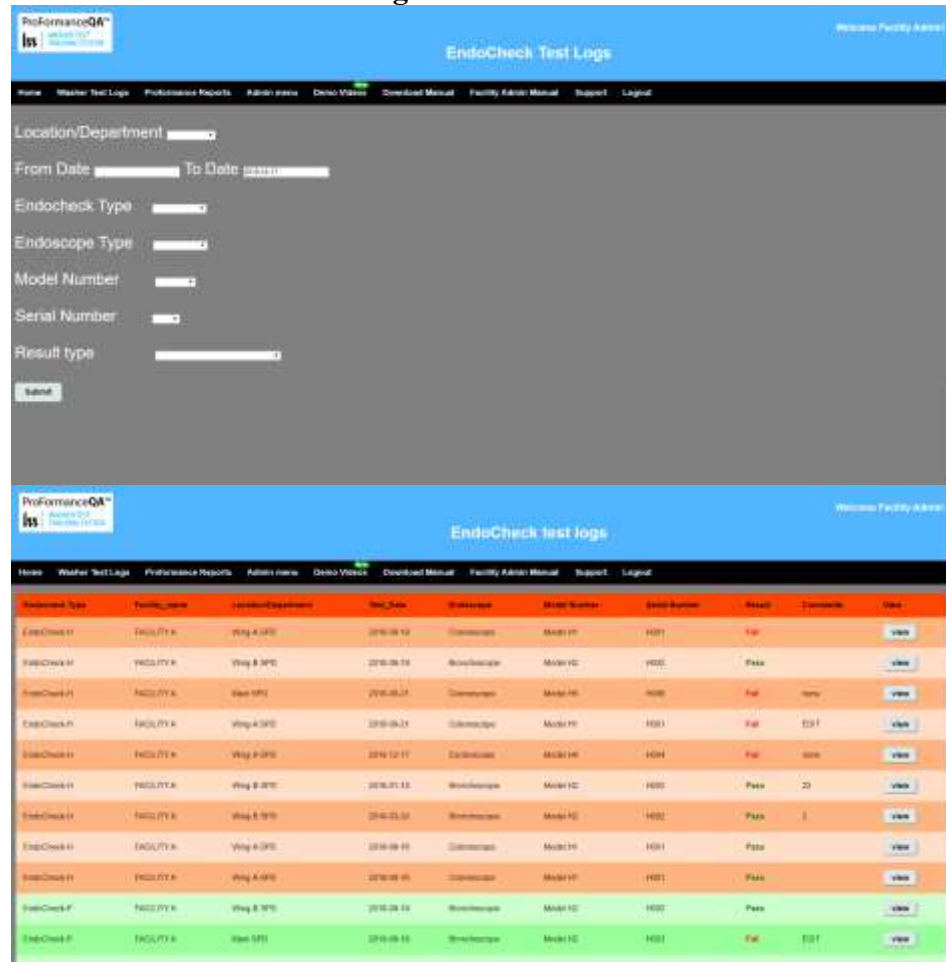
This will show the Facility Name, Serial Number, Location, Item Type.

To print, click 'Print This Page'.

EndoCheck™:

View Test Logs, Export Test Logs To CSV, Graphs and Charts, Preset Value Reports.

EndoCheck™ View Test Logs



Endocheck Type	Facility Name	Location/Department	Test Date	Endoscope	Model Number	Endo Number	Result	Comments	View
EndoCheck-H	FACILITY A	Wing A SPD	2019-08-14	Colonoscope	Model H1	H001	Fail		view
EndoCheck-H	FACILITY A	Wing B SPD	2019-08-14	Endoscope	Model H2	H002	Pass		view
EndoCheck-H	FACILITY A	Wing SPD	2019-08-14	Colonoscope	Model H3	H003	Fail	EOT	view
EndoCheck-H	FACILITY A	Wing A SPD	2019-08-14	Colonoscope	Model H4	H004	Fail	EOT	view
EndoCheck-H	FACILITY A	Wing B SPD	2019-12-17	Endoscope	Model H5	H005	Pass	20	view
EndoCheck-H	FACILITY A	Wing B SPD	2019-07-18	Endoscope	Model H6	H006	Pass	20	view
EndoCheck-H	FACILITY A	Wing B SPD	2019-07-18	Endoscope	Model H7	H007	Pass	1	view
EndoCheck-H	FACILITY A	Wing A SPD	2019-08-14	Colonoscope	Model H8	H008	Pass		view
EndoCheck-H	FACILITY A	Wing A SPD	2019-08-14	Colonoscope	Model H9	H009	Pass		view
EndoCheck-F	FACILITY A	Wing B SPD	2019-08-14	Endoscope	Model H10	H010	Pass		view
EndoCheck-F	FACILITY A	Wing SPD	2019-08-14	Endoscope	Model H11	H011	Fail	EOT	view

EndoCheck™ View Test Logs- Click on Location/Department, Date range, EndoCheck™ type 'EndoCheck™-H' or 'EndoCheck™-P', Endoscope Type, Model Number, Serial Number, Result type 'Pass' or 'Fail' from the drop-down list and click 'Submit'.

Select from the list of EndoCheck™-H test or EndoCheck™-P test Pass or Fail and click 'view'.

List of test logs filtered by your selection along with logs with the EndoCheck™-H or EndoCheck™-P and the test results will be displayed.

Each color represents the EndoCheck™ Type and Test-Date that was performed.

EndoCheck-H

Click the view button to see the complete test log data.

To print, click 'Print This Page' in the bottom left corner.

EndoCheck-P

To print, click 'Print This Page' in the bottom left corner.

Export EndoCheck™ Test Logs to CSV

Export EndoCheck™ Test Logs to CSV-Click on the EndoCheck™ type 'EndoCheck™-H' or 'EndoCheck™-P', Location/Department, Date range, Endoscope Type, Model Number, Serial Number, and Result Type Pass or Fail from the drop down list and click 'Submit'.

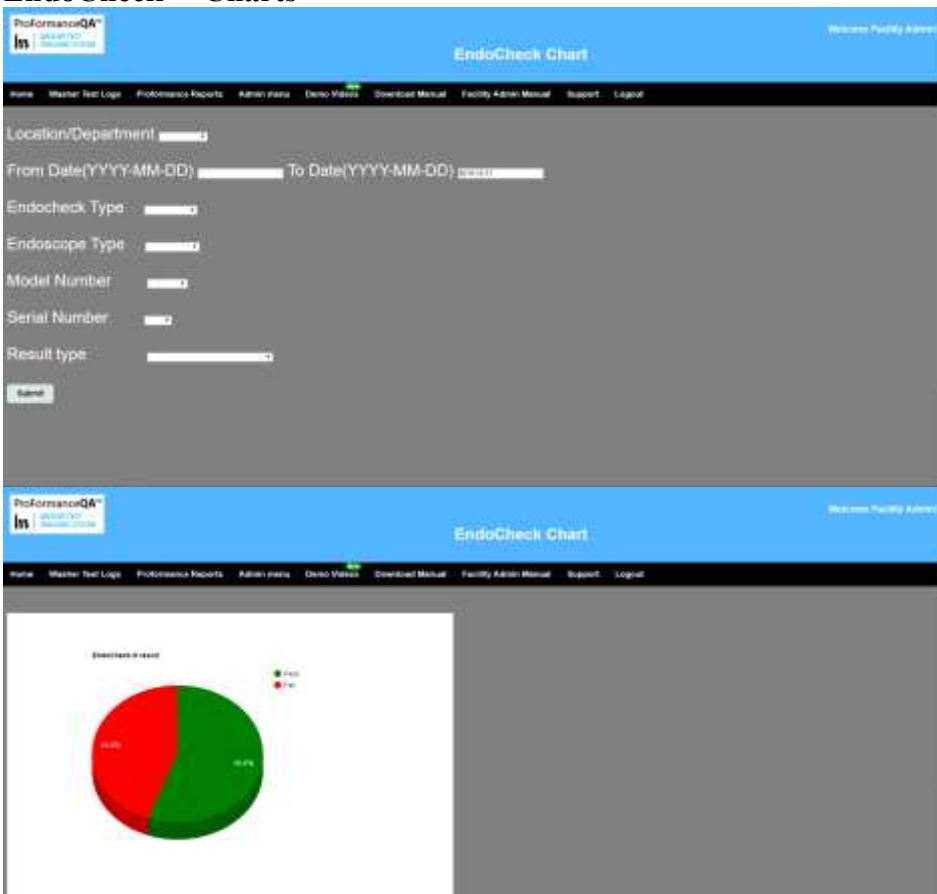
Click 'test_log ().csv' at the bottom left corner of screen and download the filtered

Location/Department	EndoCheck Type	Endoscope Type	Model Number	Serial Number	Result Type	Result
EndoCheck Type: H	EndoCheck Type: H	EndoCheck Type: H	EndoCheck Type: H	EndoCheck Type: H	EndoCheck Type: H	EndoCheck Type: H
EndoCheck Type: P	EndoCheck Type: P	EndoCheck Type: P	EndoCheck Type: P	EndoCheck Type: P	EndoCheck Type: P	EndoCheck Type: P
EndoCheck Type: H	EndoCheck Type: H	EndoCheck Type: H	EndoCheck Type: H	EndoCheck Type: H	EndoCheck Type: H	EndoCheck Type: H
EndoCheck Type: P	EndoCheck Type: P	EndoCheck Type: P	EndoCheck Type: P	EndoCheck Type: P	EndoCheck Type: P	EndoCheck Type: P
EndoCheck Type: H	EndoCheck Type: H	EndoCheck Type: H	EndoCheck Type: H	EndoCheck Type: H	EndoCheck Type: H	EndoCheck Type: H
EndoCheck Type: P	EndoCheck Type: P	EndoCheck Type: P	EndoCheck Type: P	EndoCheck Type: P	EndoCheck Type: P	EndoCheck Type: P

data based on the selection you have made on to a CSV file.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts: EndoCheck™ Charts



EndoCheck™ Charts-

Click on the Location/Department, Date range, EndoCheck™ type 'EndoCheck™-H' or 'EndoCheck™-P', Endoscope Type, Model Number, Serial Number, Result Type 'Pass' or 'Fail' from the drop-down list and click 'Submit'.

A pie chart will display the results of the test with the percentages of 'Pass' or 'Fail' for EndoCheck™-H and EndoCheck™-P.

EDPT Reports: View Test Logs, Export Test Logs To CSV, Graphs and Charts, Preset Values

EDPT View Test Logs

ProFormanceQA™
ANALYSIS SOFTWARE
Facility Admin

EDPT Test Logs

Home Weather Test Logs Performance Reports Admin Home Demo Videos Download Manual Facility Admin Manual Support Logout

Location/Department:

From Date: To Date:

Endoscope Type:

Model Number:

Serial Number:

Endocheck Result type:

Prochek Result type:

Test Date	Facility Name	Location/Department	Test Date	Test Time	Operator	Endoscope	EndoCheck Result	ProCheck Result	Comments	View
EDPT Test 01	FACILITY A	Wing A BPT	2018-11-01	11:27	Robert Smith	Endoscope	Pass	Pass	NONE	View
EDPT Test 02	FACILITY A	Wing A BPT	2018-11-01	11:42	AMERICAN GUT WASH	Cystoscope	Fail	Fail		View
EDPT Test 03	FACILITY A	Wing A BPT	2018-11-01	11:50	AMERICAN GUT WASH	Cystoscope	Pass	Fail		View
EDPT Test 04	FACILITY A	Wing A BPT	2018-11-01	12:00	AMERICAN GUT WASH	Endoscope	Fail	Pass	NONE	View
EDPT Test 05	FACILITY A	Wing A BPT	2018-11-01	11:15	AMERICAN GUT WASH	Endoscope	Pass	Pass	NONE	View
EDPT Test 06	FACILITY A	Wing A BPT	2018-11-01	11:45	AMERICAN GUT WASH	Endoscope	Pass	Fail	NONE	View
EDPT Test 07	FACILITY A	Wing A BPT	2018-11-01	12:15	AMERICAN GUT WASH	Endoscope	Fail	Fail	NONE	View

EDPT TEST KIT

Home Weather Test Logs Performance Reports Admin Home Demo Videos Download Manual Facility Admin Manual Support Logout

Facility Name: Location/Department: Test Date:

Test Time:

View By:

Endoscope Serial Number:

Endoscope Type:

Model Number:

EndoCheck Result:

ProCheck Result:

Action Taken:

Comments:

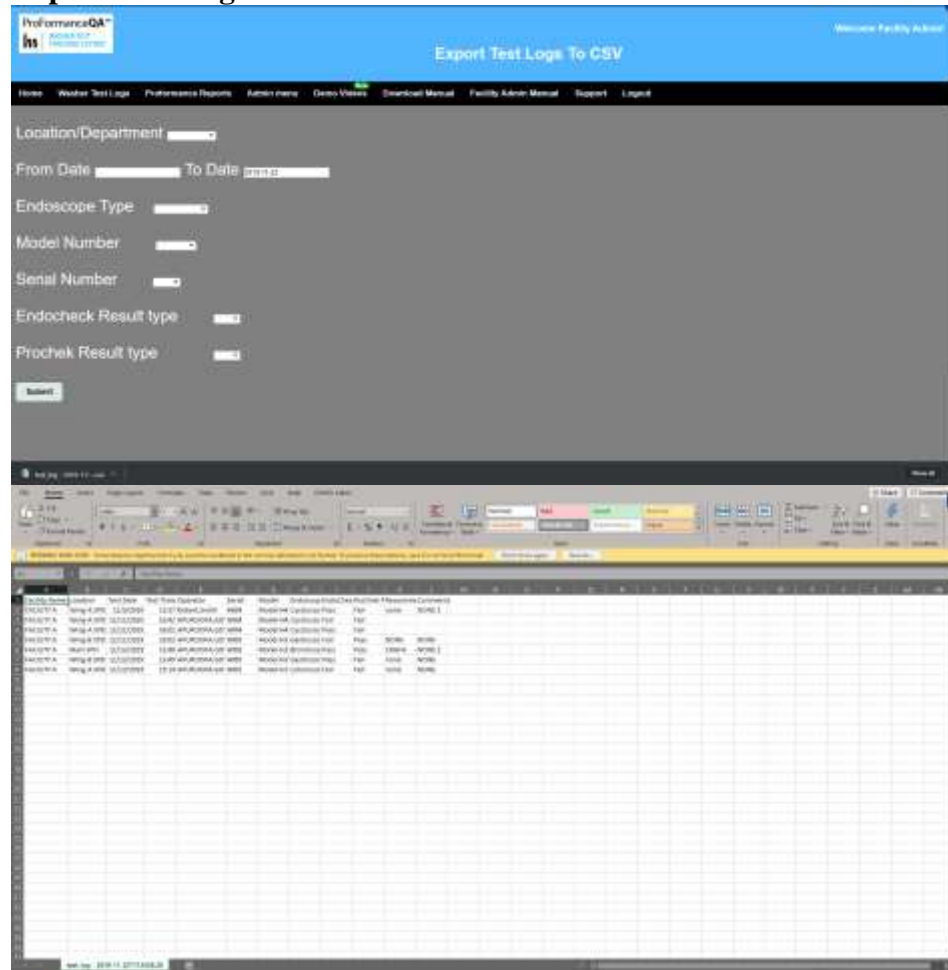
EDPT View Test Logs- Select Location/Department, Date Range, Endoscope Type, Model Number, Serial Number, EndoCheck™ Result Type, ProChek® Result Type. Click ‘Submit’

Click ‘View’ to see the specific results for the Location/Department

For example, if you click on the test log of The ProFormance™ EDPT Test Kit for Facility A, the complete test log is displayed.

Click ‘Print’ at the bottom left corner.

Export Test Logs To CSV

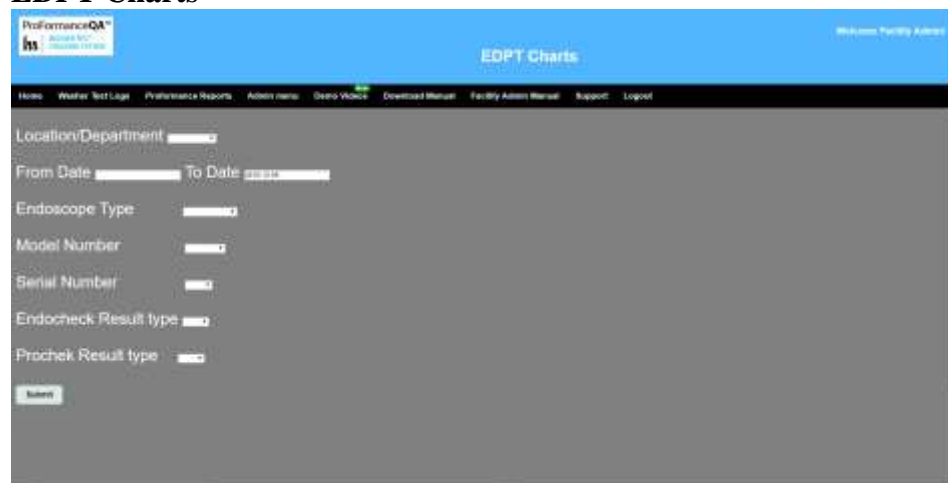


Export Test Logs To CSV- Select from the drop-down list for Location/Department, Date Range, Endoscope Type, Model Number, Serial Number, EndoCheck Result Type, ProChek Result Type. Click 'Submit'.

Click 'test_log ().csv' at the bottom left corner of screen and download the filtered data based on the selection you have made on to a CSV file.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer

Graphs and Charts: EDPT Charts



EDPT Graphs and Charts- Select the Location/Department, Date Range, Endoscope Type, Model Number, Serial Number, EndoCheck™ Result Type, ProChek® Result Type from the drop-down list. Click 'Submit'.



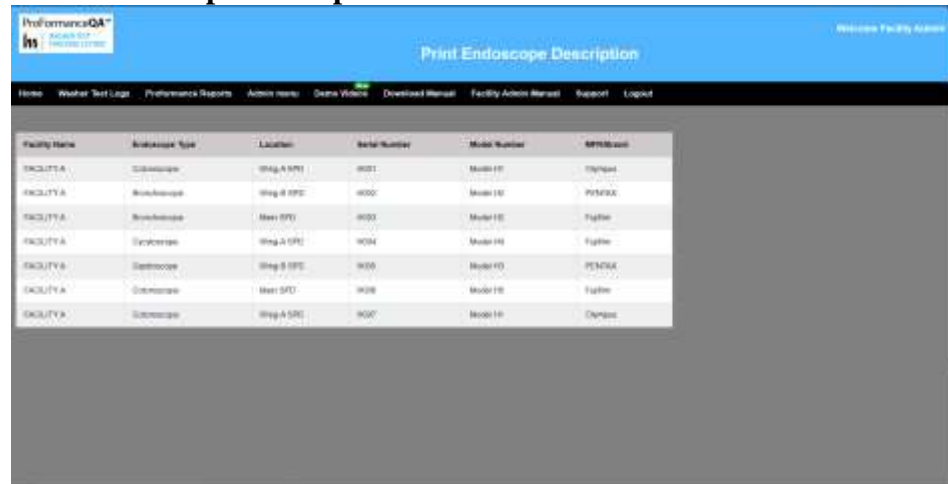
The two pie charts will show the EDPT EndoCheck™ Result and EDPT ProCheck® Result with the percentages for ‘Pass’ in green and ‘Fail’ in red.

Click ‘Print’ at the bottom left corner.

Preset Values Reports: Print Endoscope Description



Print Endoscope Description



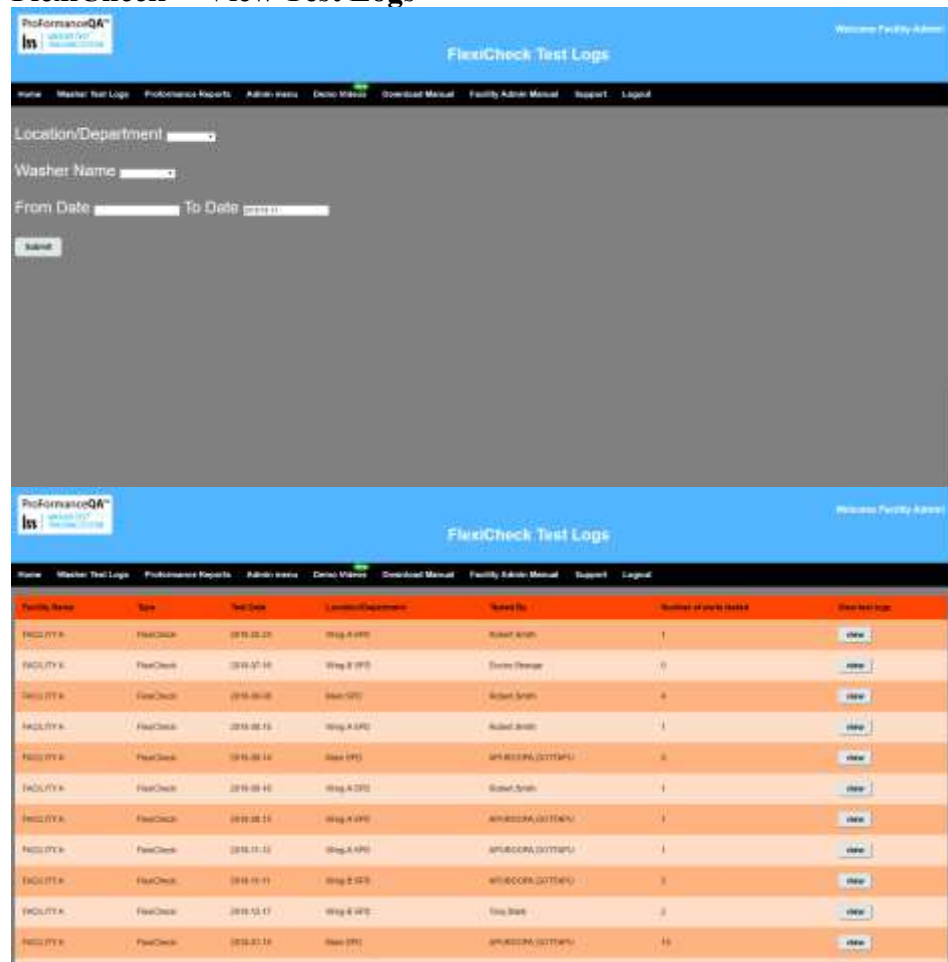
Facility Name	Endoscope Type	Location	Serial Number	Model Number	MFR/Brand
Facility A	Gastroscope	Wing A SFD	9001	Model 10	Optima
Facility A	Endoscope	Wing B SFD	9002	Model 10	Optima
Facility A	Endoscope	Wing B SFD	9003	Model 10	Optima
Facility A	Endoscope	Wing A SFD	9004	Model 10	Optima
Facility A	Endoscope	Wing B SFD	9005	Model 10	Optima
Facility A	Endoscope	Wing B SFD	9006	Model 10	Optima
Facility A	Endoscope	Wing A SFD	9007	Model 10	Optima

Print Endoscope Description- This will show the Facility Name, Endoscope Type, Location, Serial Number, Model Number, MFR/Brand.

To print, click 'Print' at the bottom left corner of this page.

FlexiCheck™: View Test Logs, Export Test Logs To CSV

FlexiCheck™ View Test Logs



Facility Name	Type	Test Date	Location/Department	Tested By	Number of units tested	View Test Log
Facility A	FlexiCheck	2019-03-20	Wing A SFD	Robert Smith	1	view
Facility A	FlexiCheck	2019-07-10	Wing B SFD	James Thomas	0	view
Facility A	FlexiCheck	2019-06-05	Wing SFD	Robert Smith	4	view
Facility A	FlexiCheck	2019-06-10	Wing A SFD	Robert Smith	1	view
Facility A	FlexiCheck	2019-06-14	Wing SFD	JAMES THOMAS, DUTMAN	0	view
Facility A	FlexiCheck	2019-08-10	Wing A SFD	Robert Smith	1	view
Facility A	FlexiCheck	2019-08-11	Wing A SFD	JAMES THOMAS, DUTMAN	1	view
Facility A	FlexiCheck	2019-10-10	Wing A SFD	JAMES THOMAS, DUTMAN	1	view
Facility A	FlexiCheck	2019-10-11	Wing B SFD	JAMES THOMAS, DUTMAN	0	view
Facility A	FlexiCheck	2019-10-17	Wing B SFD	Tom Stone	0	view
Facility A	FlexiCheck	2019-03-19	Wing SFD	JAMES THOMAS, DUTMAN	10	view

FlexiCheck™ View Test Logs- Click on the Location/Department, Date range Washer Name from the drop-down list. Click 'Submit'.

Click 'View' to see the specific results for the Location/Department.

The test results will show the Facility, Location, Test Date and Time, the AER Washer, Tested By, Number of Port Numbers, AER Cycle, Actions Taken or Other.

Click 'Print This Page' at the bottom left corner.

Export Test Logs to CSV

Export Test Logs to CSV- Click on the Location/Department, Washer Name, Date range from the drop-down list and click 'Submit'.

Click 'test_log ().csv' at the bottom left corner of screen and download the filtered data based on the selection you have made on to a CSV file.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Specific Test Reports: TempaChek™ Report



PerformanceQA™
WASHER TEST LOGS
TEMPACHEK REPORT

Home Washer Test Logs Performance Reports Admin Menu Demo Videos Download Manual Facility Admin Manual Support Logout

Location/Department

Washer Name

From Date(YYYY-MM-DD) To Date(YYYY-MM-DD)

Result type

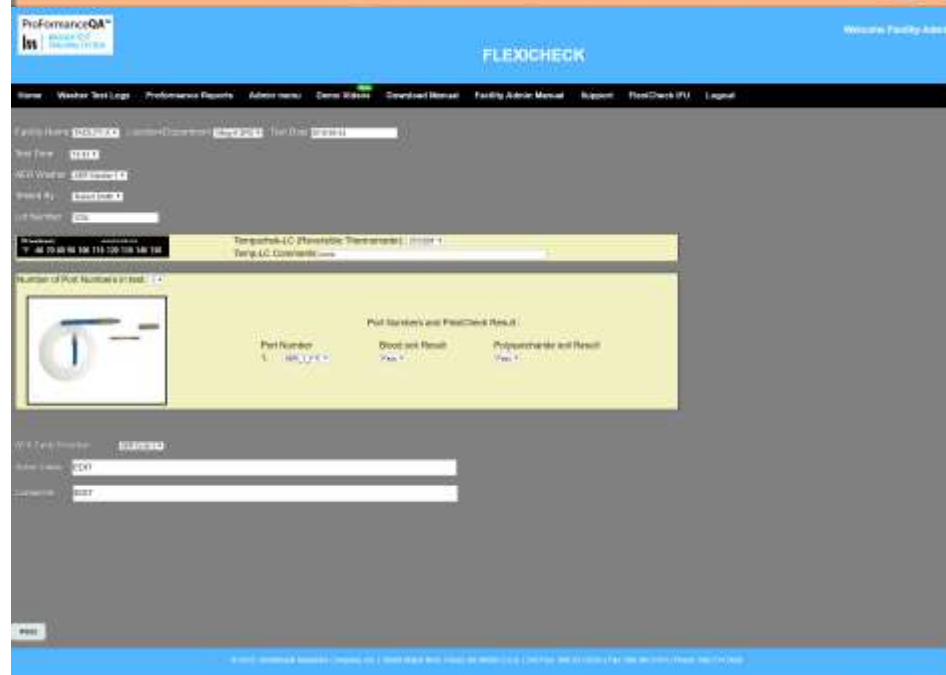
Submit



PerformanceQA™
WASHER TEST LOGS
TEMPACHEK REPORT

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Facility Name	Location/Department	Run Date	Test Type	Washer ID	TempaChek Type	TempaChek Result	Pass/Fail	Comments	View
FACILITY A	Wing 8 SPD	2018-05-29	FLEXICHECK	W80 Washer 1	Temp LC	171.98F	Fail	none	view
FACILITY A	Wing 8 SPD	2018-07-30	FLEXICHECK	W80 Washer 2	Temp LC	146.98F	Fail	none	view
FACILITY A	Wing 8 SPD	2018-09-05	FLEXICHECK	W80 Washer 3	Temp LC	146.98F	Fail	none	view
FACILITY A	Wing 8 SPD	2018-08-19	FLEXICHECK	W80 Washer 4	Temp LC	142.98F	Pass	none	view
FACILITY A	Wing 8 SPD	2018-08-14	FLEXICHECK	W80 Washer 5	Temp LC	122.98F	Pass	none	view
FACILITY A	Wing 8 SPD	2018-08-08	FLEXICHECK	W80 Washer 6	Temp LC	171.98F	Fail	none	view
FACILITY A	Wing 8 SPD	2018-08-02	FLEXICHECK	W80 Washer 7	Temp LC	142.98F	Pass	none	view
FACILITY A	Wing 8 SPD	2018-11-02	FLEXICHECK	W80 Washer 8	Temp LC	142.98F	Pass	none	view
FACILITY A	Wing 8 SPD	2018-11-05	FLEXICHECK	W80 Washer 9	Temp LC	142.98F	Fail	none	view
FACILITY A	Wing 8 SPD	2018-12-11	FLEXICHECK	W80 Washer 10	Temp LC	142.98F	Pass	none	view
FACILITY A	Wing 8 SPD	2018-07-10	FLEXICHECK	W80 Washer 11	Temp LC	171.98F	Fail	none	view



PerformanceQA™
WASHER TEST LOGS
FLEXICHECK

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Facility Name Location/Department Test Date

Test Type

Washer Name


Printed By

Lot Number

Washer ID TempaChek LC (Flowable Temperature)

Temp LC Comments

Number of Put Numbers printed: 1

 Put Number's and Pass/Fail Result

Put Number 1: 142.98F

Result: Pass

Put Number's and Pass/Fail Result

Put Number 1: 142.98F

Result: Pass

W 8 Temp Division

Admin User

Comments

Print

TempaChek™ Report-Select from the drop- down list for the Location/Department, Washer Name, Date range, Result Type. Click 'Submit'.

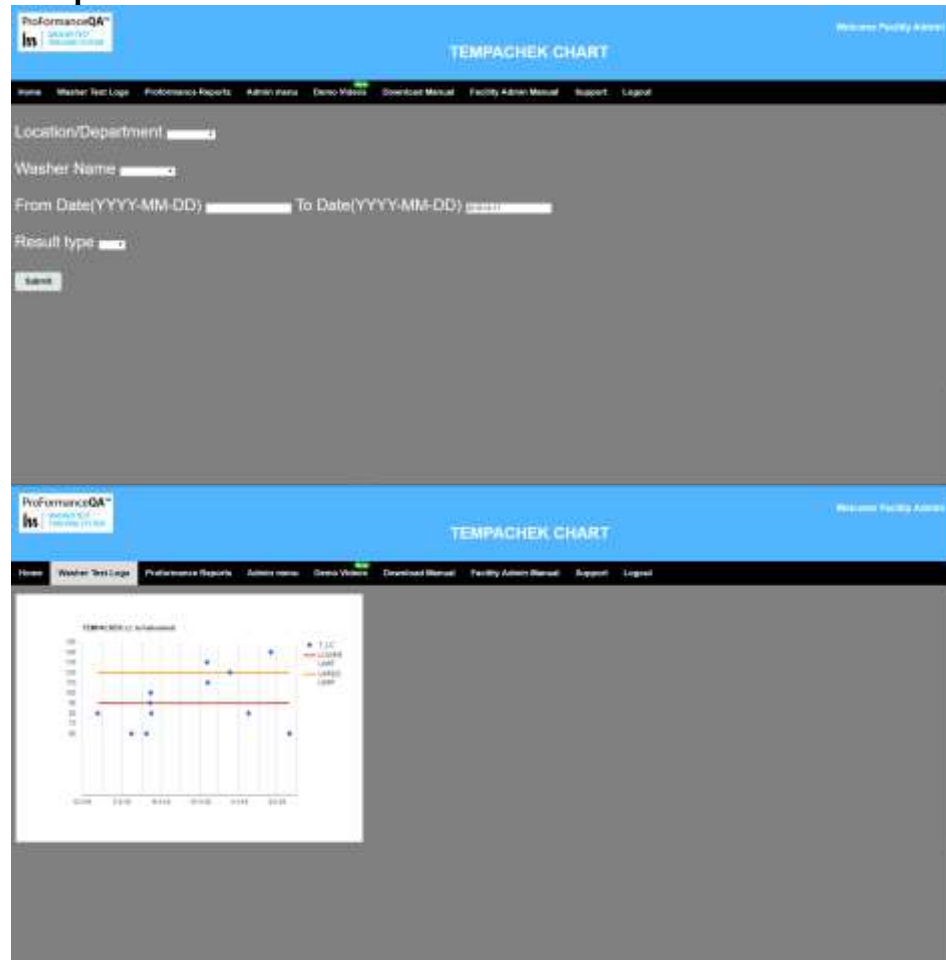
Click 'View' to see the specific results for the Location/Department.

This page displays the results for this particular Facility and Location/Department

Click 'Print' at bottom left corner.

Graphs and Charts: TempaChek™ Chart, FlexiCheck™ Chart

TempaChek™ Chart

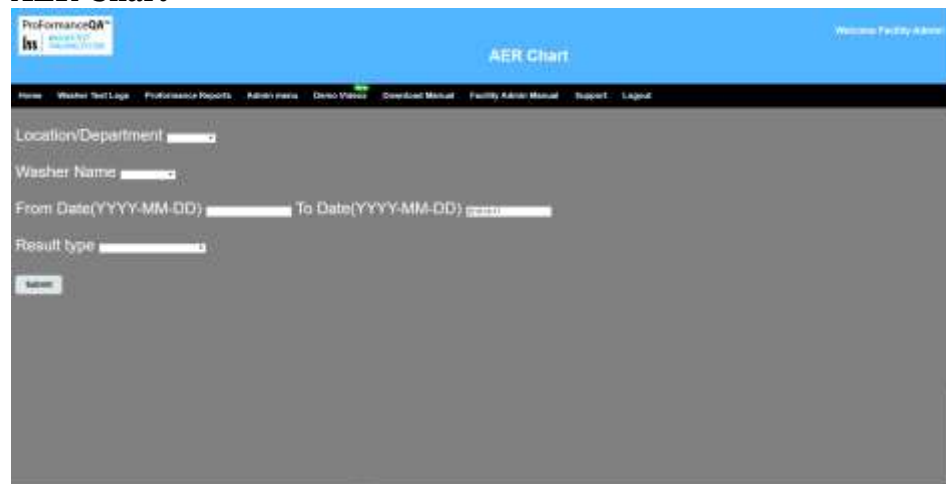


TempaChek™ Chart- Click on the Location/Department, Washer Name, Date range and Results type for Blood Soil or Polysaccharide Soil from the drop-down list. Click ‘Submit’.


This chart will show the TempaChek™ LC in Fahrenheit for the T_LC, Lower Limit, and Upper Limit.

Click ‘Print’ at bottom left corner.

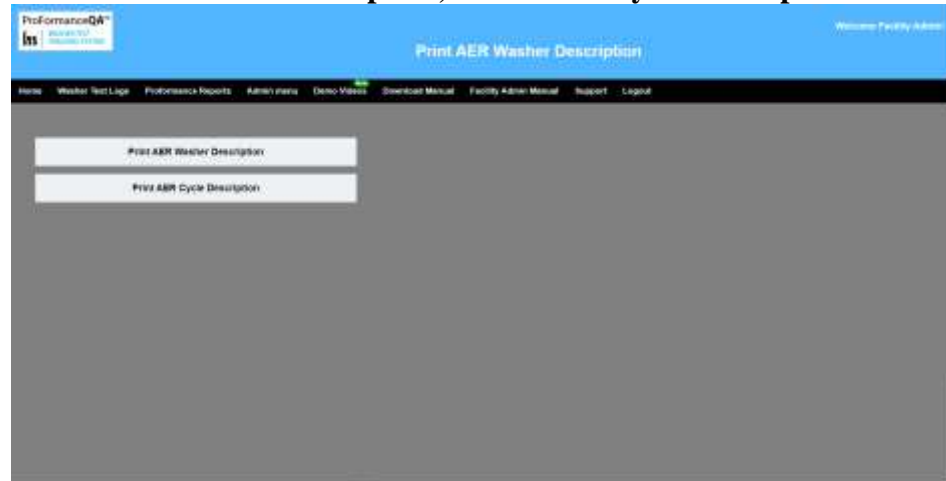
AER Chart



AER Chart- Select from the drop-down list for the Location/Department, Washer Name, Date range, Result Type. Click ‘Submit’.

	<p>The two pie charts will show the Blood Soil Result and Polysaccharide Soil Result with a 'Pass' or 'Fail'.</p> <p>Click 'Print' at the bottom left corner.</p>
--	---

Preset Value Reports: Print AER Washer Description, Print AER Cycle Description



Print AER Washer Description

Print AER Washer Description			
Facility Name	Washer Name	Location	Number of ports
FACILITY A	ACP Washer 1	Wing A (R)	8
FACILITY A	ACP Washer 2	Wing B (R)	8
FACILITY A	AER Washer 1	MAIN WPS	12
FACILITY A	AER Washer 2	Wing A (R)	8

Print AER Washer Description- This will show the Facility Name, Washer Name, Location, Number of ports.

Click 'Print This Page' at the bottom left corner.

Print AER Cycle Description

Print AER Cycle Description		
Facility Name	List Order	Cycle Type
FACILITY A	2	ACP Cycle 2
FACILITY A	1	ACP Cycle 1
FACILITY A	3	ACP Cycle 3

Print AER Cycle Description- This shows the Facility Name, List Order and Cycle Type for the AER.

To print click 'Print This Page'.

HemoCheck™: View Test Logs, Export Test Logs To CSV, Graphs and Charts, Preset Value Reports

HemoCheck™ View Test Logs

HemoCheck Test Logs

Home Weather Test Logs Performance Reports Admin Home Demo Videos Download Manual Facility Admin Manual Support Logout

Location/Department:

Item Tested:

From Date(YYYY-MM-DD): To Date(YYYY-MM-DD):

Result type:

Date	HCL Date	Facility Name	Location/Department	Operator	Item Tested	Serial Number	Result	Comments	View
HemoCheck	2018-05-13	FACILITY A	Wing A SPT	Robert Smith	Control	1234	Fail	CLT 1	View
HemoCheck	2018-07-26	FACILITY A	Wing B SPT	Tom Stone	Karman (Borgart)	45678	Pass	CLT 1	View
HemoCheck	2018-08-29	FACILITY A	Wing B SPT	David Morgan	Medical supplies	1111111	Pass	none	View
HemoCheck	2018-08-30	FACILITY A	Wing B SPT	Tom Stone	Karman (Borgart)	88888	Fail	CLT 1	View
HemoCheck	2018-09-20	FACILITY A	Wing A SPT	ANURAGRA (GOTHELF)	Insulated Baggage Pouches	123	Pass		View
HemoCheck	2018-09-20	FACILITY A	Wing A SPT	ANURAGRA (GOTHELF)	Insulated Baggage Pouches	124	Pass		View
HemoCheck	2018-09-20	FACILITY A	Wing B SPT	ANURAGRA (GOTHELF)	Medical Supplies	1111111	Pass		View
HemoCheck	2018-09-21	FACILITY A	Wing A SPT	ANURAGRA (GOTHELF)	Insulated Baggage Pouches	456	Pass		View
HemoCheck	2018-09-20	FACILITY A	Wing A SPT	ANURAGRA (GOTHELF)	Insulated Baggage Pouches	124	Pass		View
HemoCheck	2018-09-20	FACILITY A	Wing B SPT	ANURAGRA (GOTHELF)	Insulated Baggage Pouches	125	Pass		View

HEMOCHECK

Home Weather Test Logs Performance Reports Admin Home Demo Videos Download Manual Facility Admin Manual Support HemoCheck #12 Logout

Operator Name: Location/Department: Test Date:

Facility Name:

Item Tested:

Serial Number:

HemoCheck Result:

Notes:

Comments:

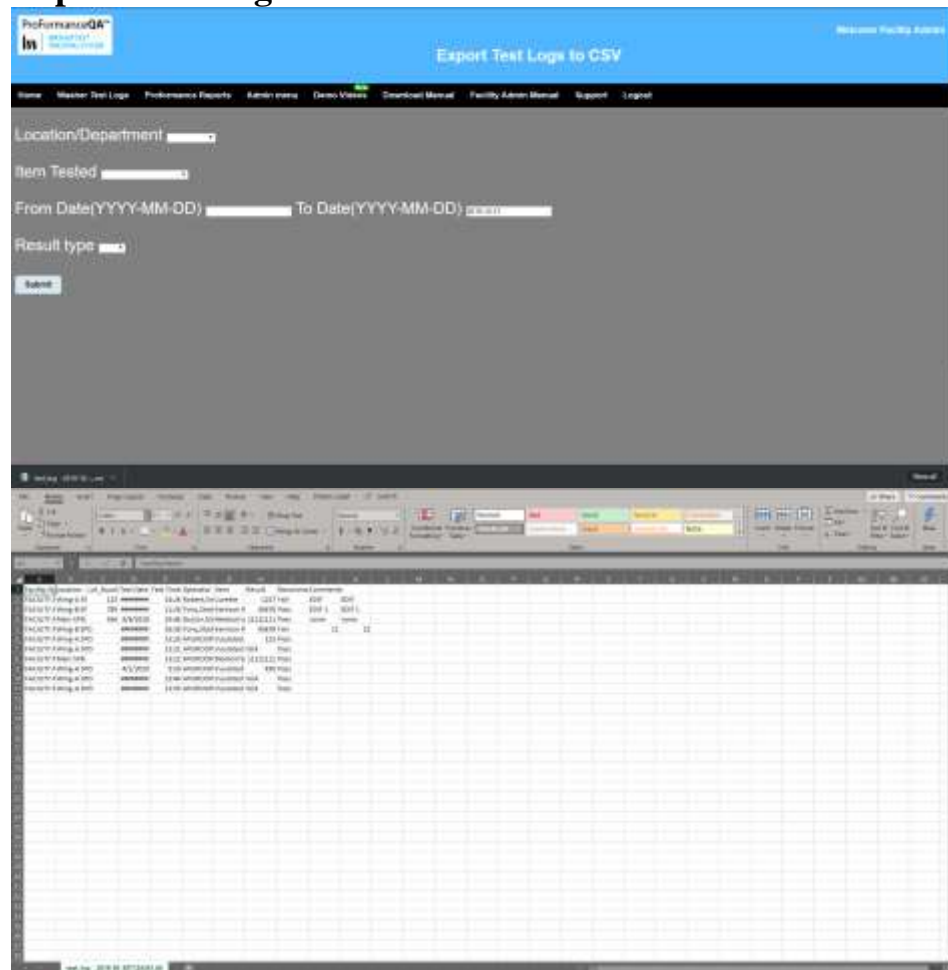
HemoCheck™ View Test Logs- Click on the Location/Department, Item Test, Date range and Results of 'Pass' or 'Fail' from the drop-down list. Click 'Submit'.

Click 'View' to see the specific results for the Location/Department.

This page displays the results for this particular Facility and Location/Department.

To print this page, click 'Print This Page' in the lower left corner.

Export Test Logs to CSV



Export Test Logs to CSV- Click on the Location/Department, Item Tested, Date range and Result Type Pass or Fail from the drop-down list and click ‘Submit’.

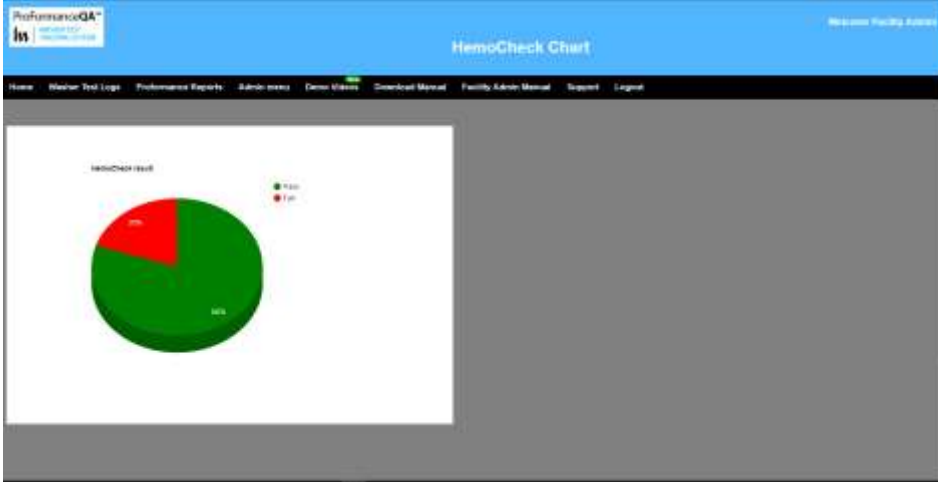
Click ‘test_log ().csv’ at the bottom left corner of screen and download the filtered data based on the selection you have made on to a CSV file.

The test results will export to the CSV file, click ‘File’ and ‘Save As’ and place in a file on computer.

Graphs and Charts: HemoCheck™ Charts



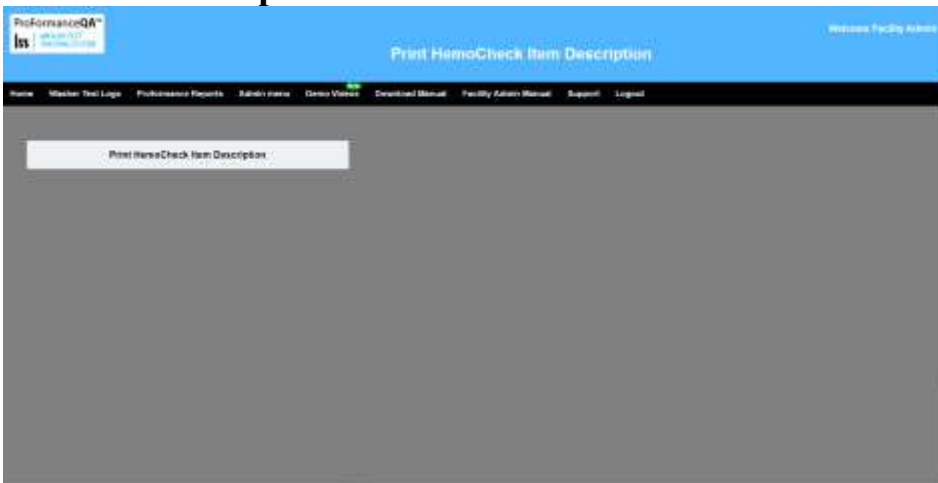
HemoCheck™ Charts- Click the Location/Department, Item Tested, Date range and Results ‘Pass’ or ‘Fail’ from the drop-down list. Click ‘Submit’.



This Chart will show the HemoCheck™ results by the percentage for ‘Pass’ and ‘Fail’.

To print this page, click ‘Print’.

Preset Value Reports:



Print HemoCheck™ Item Description

The screenshot shows the 'Print HemoCheck Item Description' page with a table displaying item details. The table has four columns: Facility Name, Serial Number, Location, and Item Type. The data rows are as follows:

Facility Name	Serial Number	Location	Item Type
Facility A	1234	Wing A 5FD	Insulated Oxygen Container
Facility A	45678	Wing B 5FD	Respirator Equipment
Facility A	9876	Wing A 5FD	Staircase
Facility A	12345678	Main RTD	Medical Room

HemoCheck™ Item Description Report-
This will show the Facility Name, Serial Number, Location and Item Type.

To print, click ‘Print This Page’.

LumCheck™: View Test Logs, Export Test Logs To CSV, Graphs and Charts, Preset Value Reports

LumCheck™ View Test Logs

PerformanceQA™
LumCheck Test Logs

Home Washer Test Logs Performance Reports Admin menu Data Visual Download Manual Facility Admin Manual Support Logout

Test type:
 Location/Department:
 Washer Name:
 From Date(YYYY-MM-DD): To Date(YYYY-MM-DD):
 Submit

Facility Name	Type	Test Date	Test Time	Location/Department	Tester ID	Number of parts tested	View Test Log
FACILITY A	LumCheck One	2018-08-11	10:15	Wing A SPC	David Smith	5	View
FACILITY A	LumCheck One	2018-08-10	10:02	Wing B SPC	Emily Davis	5	View
FACILITY A	LumCheck One	2018-08-09	09:05	Max SPC	David Stange	5	View
FACILITY A	LumCheck One	2018-08-07	09:08	Wing A SPC	vgp-GOTTARDI	5	View
FACILITY A	LumCheck One	2018-11-10	10:58	Wing A SPC	WINGBODEN-GOTTARDI	5	View
FACILITY A	LumCheck One	2018-11-10	10:08	Max SPC	David Smith	5	View
FACILITY A	LumCheck One	2018-11-09	09:12	Wing B SPC	Emily Davis	5	View
FACILITY A	LumCheck One	2018-12-17	10:06	Wing A SPC	David Stange	5	View
FACILITY A	LumCheck One	2018-12-18	09:02	Wing A SPC	WINGBODEN-GOTTARDI	5	View
FACILITY A	LumCheck One	2018-12-20	09:38	Wing B SPC	Emily Davis	10	View
FACILITY A	LumCheck One	2018-12-20	09:47	Wing B SPC	WINGBODEN-GOTTARDI	5	View

PerformanceQA™
LUMCHECK

Home Washer Test Logs Performance Reports Admin menu Data Visual Download Manual Facility Admin Manual Support LumCheck P2 Logout

Search: Location/Department: Test Date:
 Test Time:
 Washer Name:
 Tester ID:
 Number of parts tested:
 Part Number:

Part Numbers and LumCheck Result

Part Number	LumCheck Result
1	Pass
2	Pass
3	Pass
4	Pass
5	Pass

Submit Date:
 Comments:

LumCheck™ View Test Logs- Click on the Test Type, Location/Department, Washer Name, Date range from the drop-down list. Click ‘Submit’.

Click ‘View’ to see the specific results for the Location/Department.

This page displays the results for this particular Facility and Location/Department.

To print this page, click ‘Print This Page’ in the bottom left corner.

Export Test Logs to CSV

The screenshot shows the 'Export Test Logs to CSV' interface. The form includes the following fields:

- Test type:
- Location/Department:
- Washer Name:
- From Date(YYYY-MM-DD): To Date(YYYY-MM-DD):

A 'Submit' button is located at the bottom left of the form. Below the form, a preview of the CSV data is shown, displaying columns for test type, location, washer name, and various test results.

Export Test Log to CSV- Click on the Test Type, Location/Department, Washer name, Date range from the drop-down list and click ‘Submit’.

Click ‘test_log ().csv’ at the bottom left corner of screen and download the filtered data based on the selection you have made on to a CSV file.

The test results will export to the CSV file, click ‘File’ and ‘Save As’ and place in a file on computer.

Specific Test Reports: TempaChek™ Report

The screenshot shows the 'TEMPACHEK REPORT' interface. The form includes the following fields:

- Location/Department:
- Washer Name:
- From Date: To Date:
- Result type:

A 'Submit' button is located at the bottom left of the form.

TempaChek™ Report- Select the Location/Department, Washer Name, Date Range, Result Type. Click ‘Submit’.

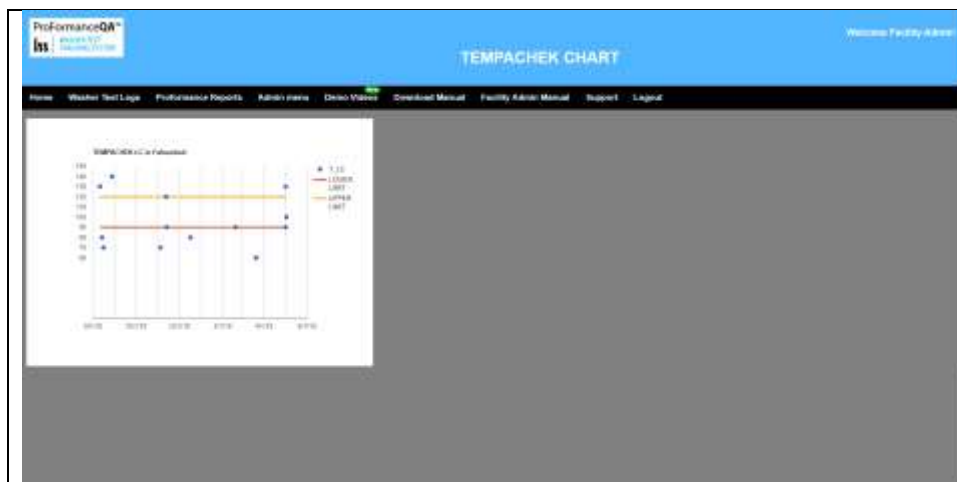
Click 'View' to see the specific results for the Location/Department.

This page displays the results for this particular Facility and Location/Department.

To print this page,
click 'Print This
Page' in the bottom
left corner.

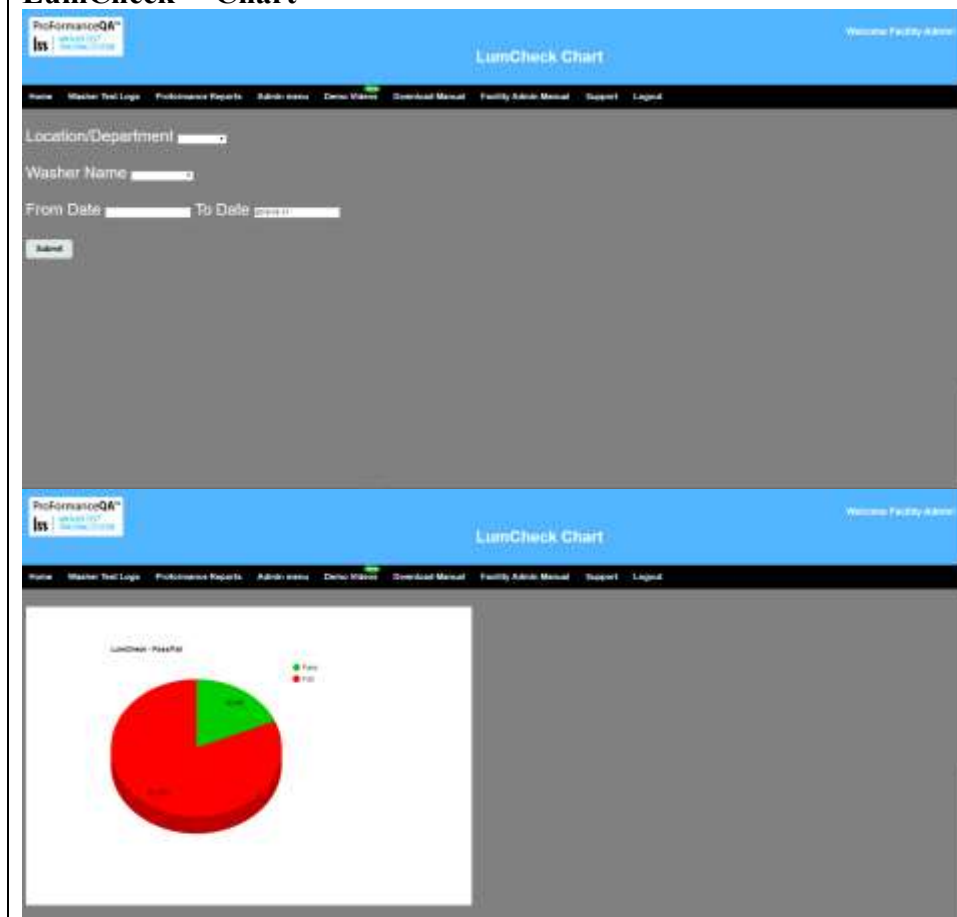
TempaChek™ Chart

TempaChek™
Chart- Click the Location/Department, Washer Name, Date range and Score filter from the drop-down list. Click ‘Submit’



This will show the TempaChek™ LC in Fahrenheit for the Lower Limit and Upper Limit. Click 'Print' at bottom left corner.

LumCheck™ Chart



LumCheck™ Charts- Click the Location/Department, Washer Name, Date range from the drop-down list. Click 'Submit'.

The pie charts will show the LumCheck™ Score Division percentages and the LumCheck™- Pass/Fail will show the Pass and Fail percentages.



To print, click 'Print' at the bottom left corner of page.

Preset Value Reports: Print Lumen Washer Description, Print Lumen Cycle Description



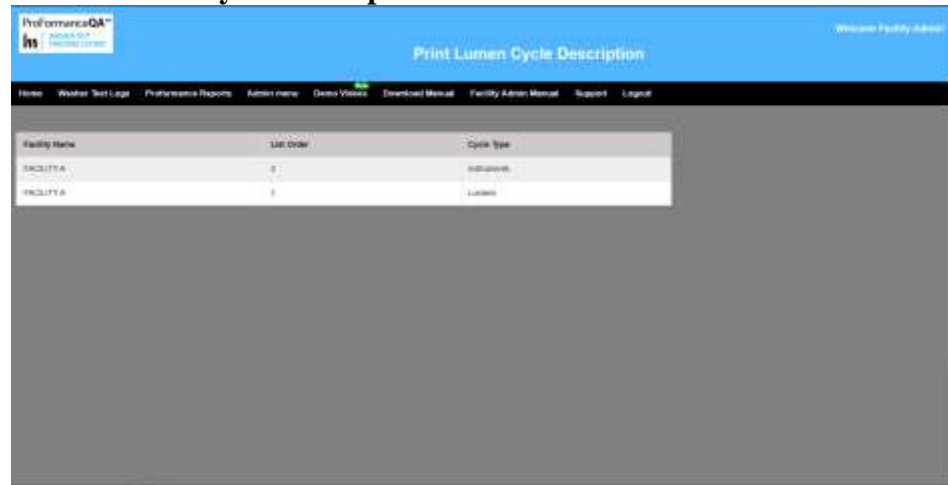
Print Lumen Washer Description

Facility Name	Serial Number	Washer Name	Location	Number of ports
SCOUTA	1	Lumen Washer 1	Wing A/SPE	8
SCOUTA	8	Lumen Washer 2	Wing B/SPE	12
SCOUTA	101	Lumen Washer 3	Apex SPE	8
SCOUTA	10102	Lumen Washer 4	Wing B/SPE	8
SCOUTA	20106	Lumen Washer 5	Wing A/SPE	8

Print Lumen Washer Description-
This will show the Facility Name, Serial Number, Washer Name, Location, Number of Ports.

To print, click 'Print This Page'.

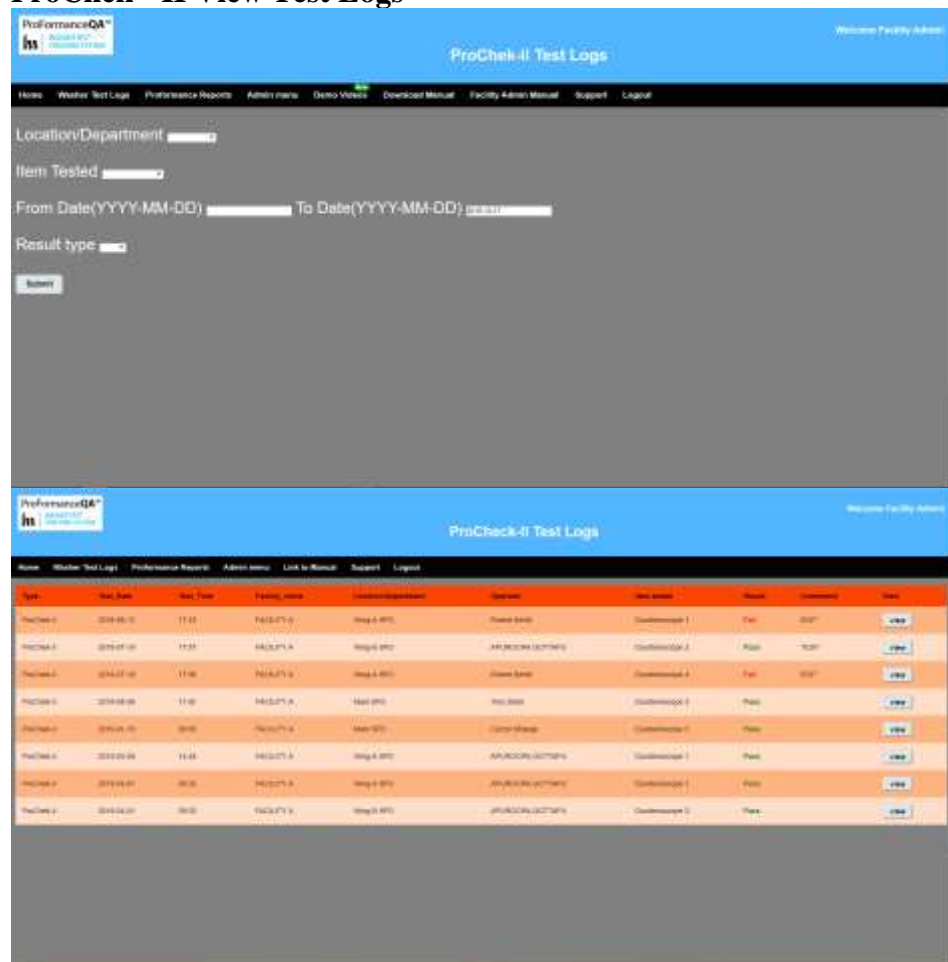
Print Lumen Cycle Description



Print Lumen Cycle Description- This will show the List Order and Cycle Type. To print, click 'Print This Page'.

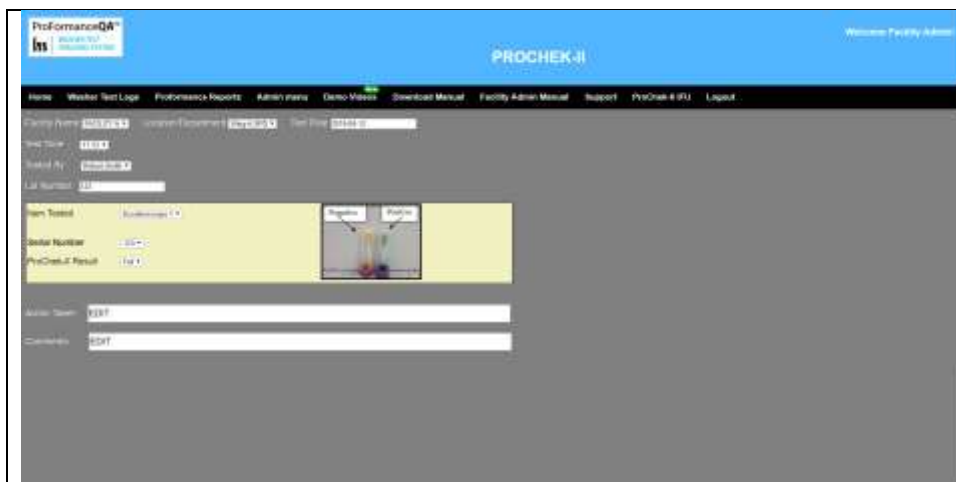
ProChek®-II:
View Test Logs, Specific Test Reports, Graphs and Charts, Preset Value Reports.

ProChek®-II View Test Logs



ProChek®-II Test Logs- Click on Location/Department, Item Tested, Date range and Result 'Pass' or 'Fail' and click 'Submit'.

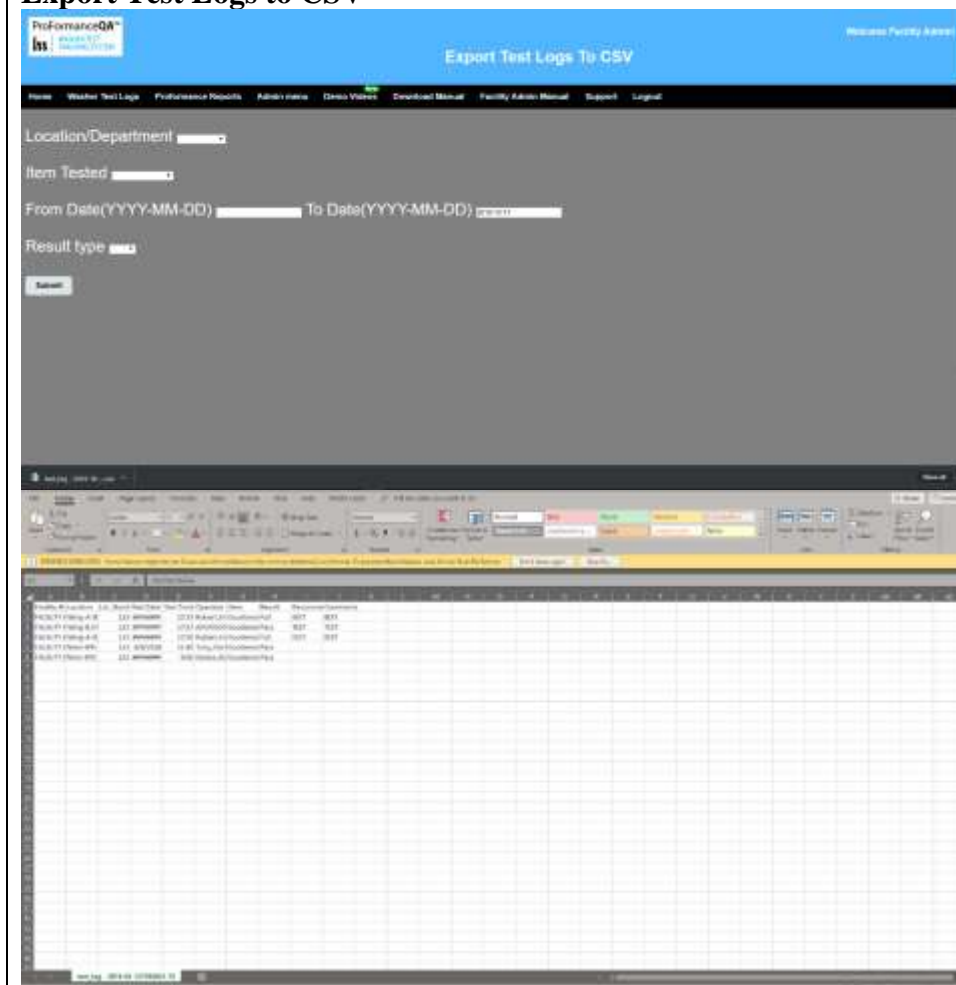
Click 'View' to see the specific results for the Location/Department.



This page displays the results for this particular Facility and Location/Department.

To print this page, click 'Print This Page' in the bottom left corner.

Export Test Logs to CSV

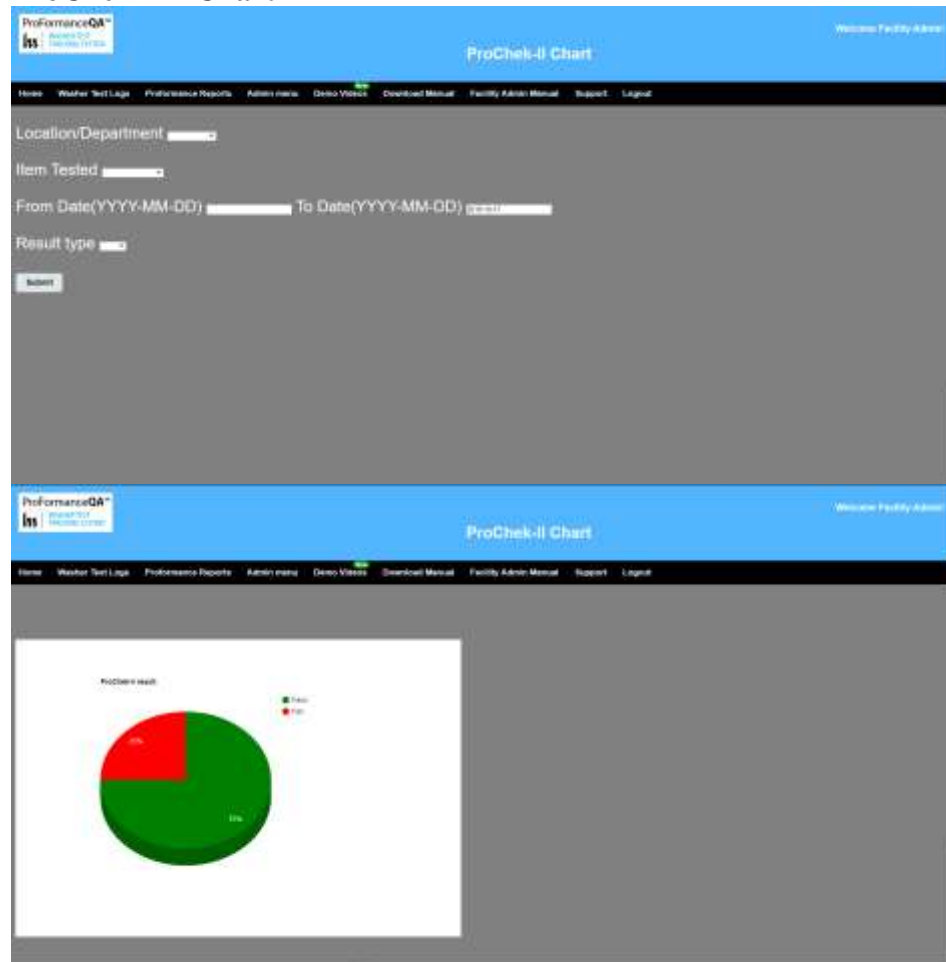


Export Test Logs to CSV- Click on the Location/Department, Date range and Result Type Pass or Fail from the drop-down list and click 'Submit'.

Click 'test_log ().csv' at the bottom left corner of screen and download the filtered data based on the selection you have made on to a CSV file.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts: ProChek®-II Chart



ProChek®-II Chart-
Click the Location/Department, Item Tested, Date range and Result Type 'Pass' or 'Fail' from the drop-down list. Click 'Submit'.

This Chart will show the ProChek®-II results by the percentage for Pass and Fail.

To print this page, click 'Print'.

Preset Value Reports: Print ProChek®-II Item Description

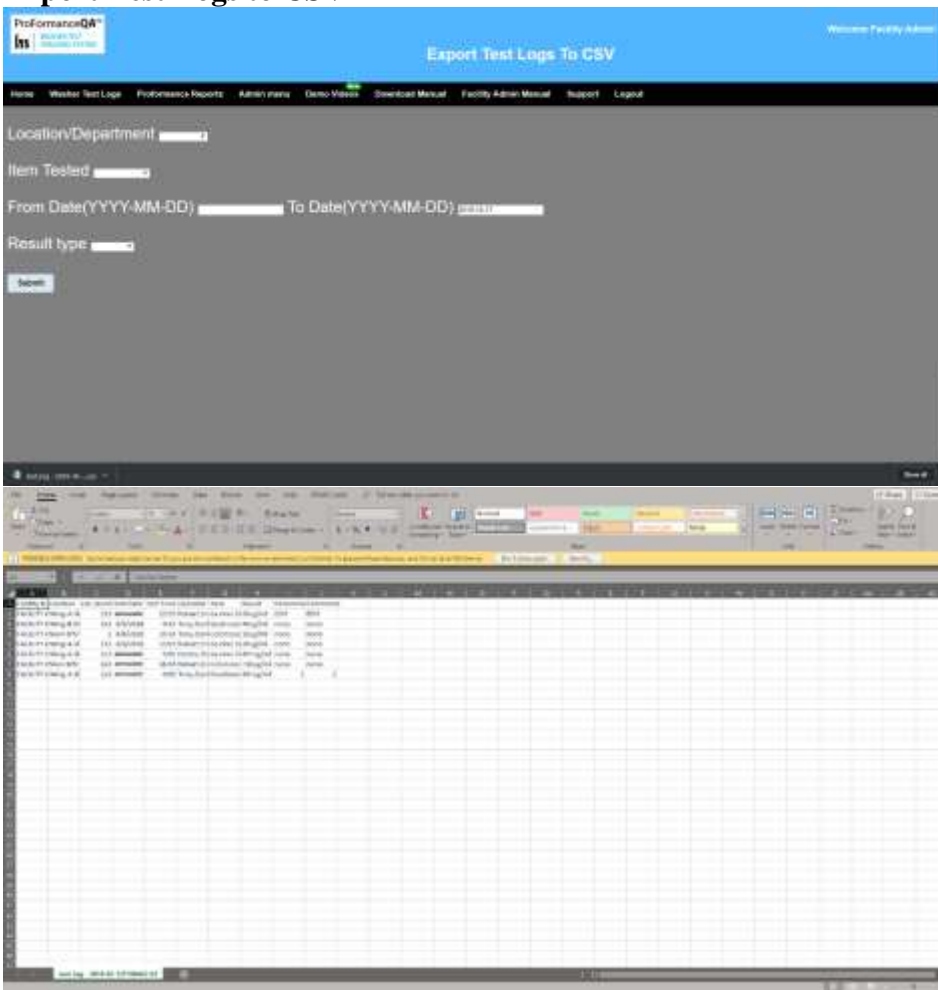




This page displays the results for this particular Facility and Location/Department.

To print, click 'Print This Page' in the bottom left corner.

Export Test Logs to CSV

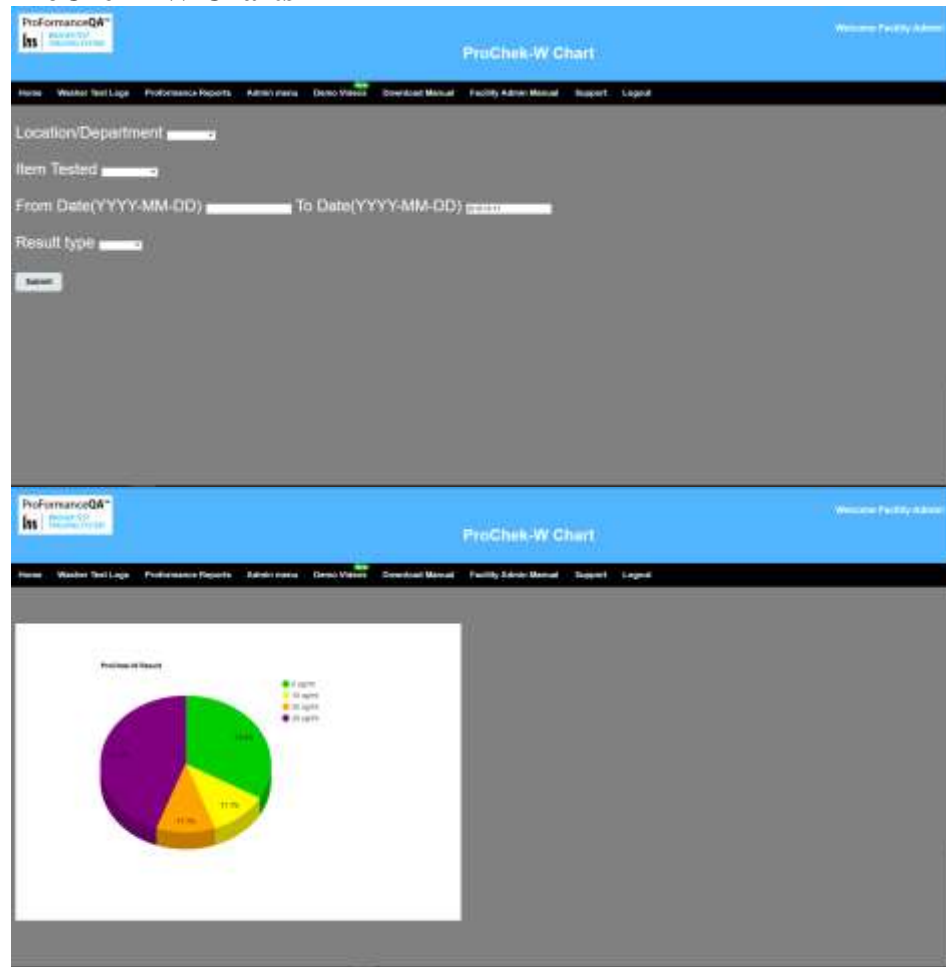


Export Test Logs to CSV- Click on the Location/Department, Date range and Result Type Pass or Fail from the drop-down list and click 'Submit'.

Click 'test_log ().csv' at the bottom left corner of screen and download the filtered data based on the selection you have made on to a CSV file.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts: ProChek®-W Charts



ProChek®-W Chart-
Click the Location/Department, Item Tested, Date range and Results from the drop-down list. Click 'Submit'.


This Chart will show the ProChek®-W results with the percentage of (μ) micrograms.

To print, click 'Print'.

Preset Value Reports: Print ProChek®-W Item Description



Print ProChek®-W Item Description



Facility Name	Serial Number	Location	Item Type
FACULTA	101	Wing A 3RD	Endoscope
FACULTA	405	Wing B 3RD	Endoscope
FACULTA	700	Wing C 3RD	Endoscope
FACULTA	340	Wing A 3RD	Endoscope
FACULTA	400	Wing A 3RD	Endoscope

Print ProChek®-W Item Type

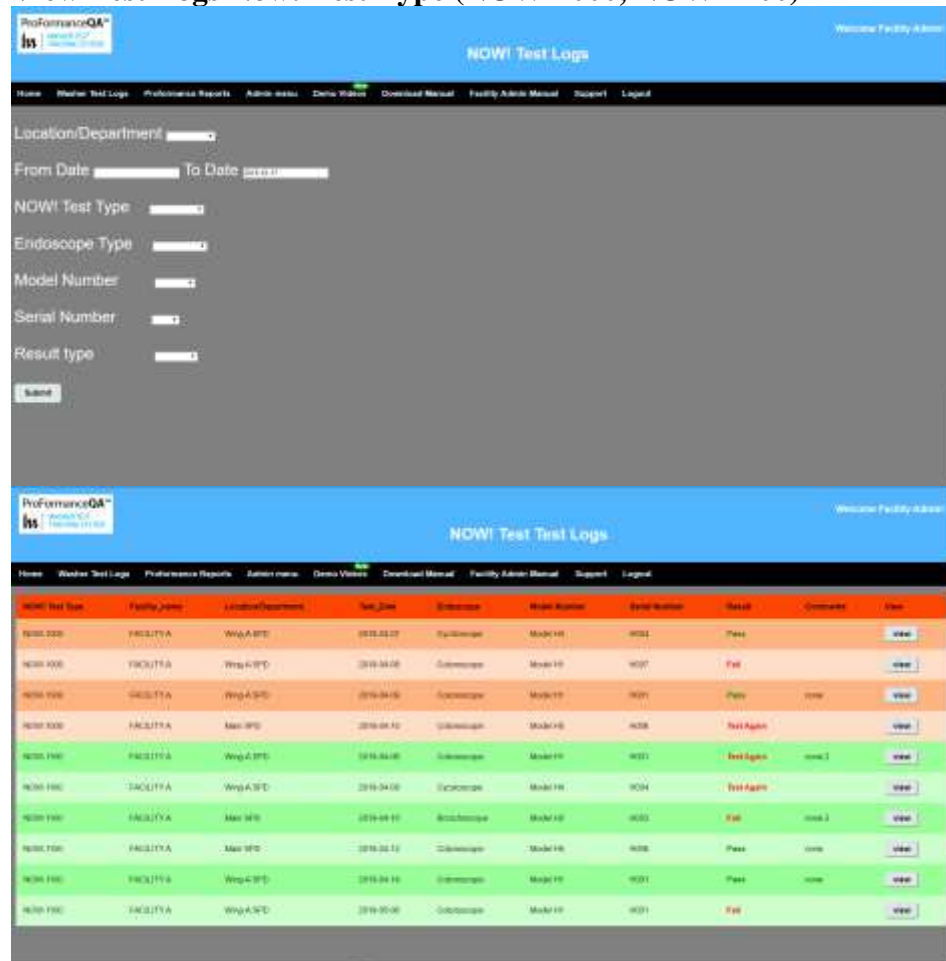
information- This page will show the Facility Name, Serial Number, Location and the Item Type.

To print, click 'Print This Page'.

NOW! Test Reports:

View Test Logs, Export Test Logs To CSV, Graphs and Charts, Preset Value Reports

View Test Logs Now! Test Type (NOW-1000, NOW-1100)



Location/Department:

From Date: To Date:

NOW! Test Type:

Endoscope Type:

Model Number:

Serial Number:

Result type:

NOW! Test Type	Facility Name	Location/Department	Test Date	Endoscope	Model Number	Serial Number	Result	Comments	View
NOW-1000	FACULTA	Wing A 3RD	2019-03-27	Endoscope	Model 145	4051	Pass		view
NOW-1000	FACULTA	Wing A 3RD	2019-04-08	Endoscope	Model 145	4057	Fail		view
NOW-1000	FACULTA	Wing A 3RD	2019-04-15	Endoscope	Model 145	4051	Pass	none	view
NOW-1000	FACULTA	Wing A 3RD	2019-04-15	Endoscope	Model 145	4058	Test Again	none	view
NOW-1100	FACULTA	Wing A 3RD	2019-04-08	Endoscope	Model 145	4051	Test Again	none	view
NOW-1100	FACULTA	Wing A 3RD	2019-04-08	Endoscope	Model 145	4054	Test Again	none	view
NOW-1100	FACULTA	Wing A 3RD	2019-04-15	Endoscope	Model 145	4052	Fail	none	view
NOW-1100	FACULTA	Wing A 3RD	2019-04-15	Endoscope	Model 145	4058	Pass	none	view
NOW-1100	FACULTA	Wing A 3RD	2019-04-15	Endoscope	Model 145	4051	Pass	none	view
NOW-1100	FACULTA	Wing A 3RD	2019-05-06	Endoscope	Model 145	4051	Fail		view

Now! Test View Test Logs- Click on the Location/Department, From and To Date, NOW! Test Type (NOW-1000 or NOW-1100), Endoscope Type, Model Number, Serial Number, Result Type. Click 'Submit'.

List of test logs filtered by your selection along with logs with the NOW-1000 or NOW-1100 and the test results will be displayed.

Each color represents the EndoCheck™ Type and Test-Date that was performed.

Click 'View' to see specific Location and Date for the NOW-1000 or NOW-1100.

NOW-1000

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NOW! Test

Home Weather Test Logs Performance Reports Admin menu Demo Videos Download Manual Facility Admin Manual Support NOW! Test PDF Logout

Facility Name: Location/Department: Test Date:

Test Type:

Tested By:

Lot Number:

Last Inspecting Date:

Serial Number:

Endoscope Type:

Model Number:

Test Type:

Test Result: **Pass**

NCOR Test Reading:

Print Results:

Action Taken:

Comments:

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The results for the NOW-1000- This page displays the results for this particular Facility and Location/Department.

To print, click 'Print This Page' in the bottom left corner.

NOW-1100

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NOW! Test

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Facility Name: Location/Department: Test Date:

Test Type:

Tested By:

Lot Number:

Last Inspecting Date:

Serial Number:

Endoscope Type:

Model Number:

Test Type:

Test Result: **Pass**

NCOR Test Reading:

Print Results:

Action Taken:

Comments:

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The results for the NOW-1100- This page displays the results for this particular Facility and Location/Department.

To print, click 'Print This Page' in the bottom left corner.

Export Test Logs To CSV

PerformanceQA+
NOW! Test Type

Export Test Logs To CSV

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NOW! Test Type: [Dropdown]
Location/Department: [Dropdown]
From Date: [Date Picker] To Date: [Date Picker]
Endoscope Type: [Dropdown]
Model Number: [Text]
Serial Number: [Text]
Result type: [Dropdown]
Submit

test_log ().csv

Test ID	Test Date	Test Type	Location	Endoscope Type	Model Number	Serial Number	Result
1001	10/10/2018	Endoscopy	Room 101	Endo 1	1001	1001	Pass
1002	10/10/2018	Endoscopy	Room 101	Endo 1	1002	1002	Pass
1003	10/10/2018	Endoscopy	Room 101	Endo 1	1003	1003	Pass
1004	10/10/2018	Endoscopy	Room 101	Endo 1	1004	1004	Pass
1005	10/10/2018	Endoscopy	Room 101	Endo 1	1005	1005	Pass

Export Test Logs To CSV- Click on the NOW! Test Type, Location/Department, Date range, Endoscope type, Model Number, Serial Number and Result Type 'Pass', 'Fail' or 'Test Again' from the drop down list and click 'Submit'.

Click 'test_log ().csv' at the bottom left corner of screen and download the filtered data based on the selection you have made on to a CSV file.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer

Graphs and Charts

PerformanceQA+
NOW! Test Chart

Home Weather Test Logs Performance Reports Admin menu Demo Videos Download Manual Facility Admin Manual Support Logout

Location/Department: [Dropdown]
From Date: [Date Picker] To Date: [Date Picker]
NOW! Test Type: [Dropdown]
Endoscope Type: [Dropdown]
Model Number: [Text]
Serial Number: [Text]
Result type: [Dropdown]
Submit

Graphs and Charts- Click on the Location/Department, Date range, NOW! Test Type, Endoscope Type, Model Number, Serial Number, Result Type 'Pass', 'Fail', 'Test Again'. Click 'Submit'.



This pie chart will show the percentage results of Pass, Fail and Test Again for the NOW-1000 and NOW-1100.

To print this page, click 'Print'.

Preset Value and Reports: Print Endoscope Description



Print Endoscope Description



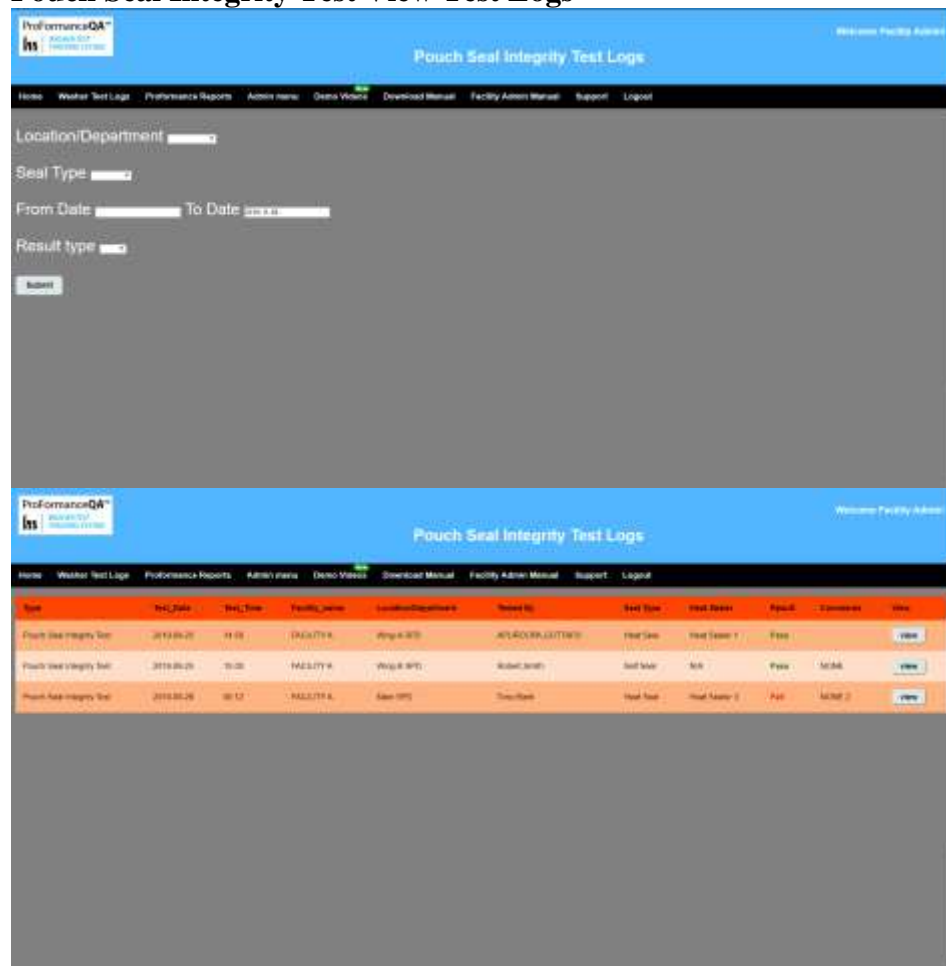
Facility Name	Endoscope Type	Location	Serial Number	Model Number	MFR/Brand
FACILITY A	Gastroscopy	Wing A SPD	H001	Model H1	Olympus
FACILITY A	Endoscopy	Wing B SPD	H002	Model H2	PENSON
FACILITY A	Endoscopy	Wing C SPD	H003	Model H3	Fujfilm
FACILITY A	Gastroscopy	Wing A SPD	H004	Model H4	Fujfilm
FACILITY A	Gastroscopy	Wing B SPD	H005	Model H5	PENSON
FACILITY A	Gastroscopy	Wing C SPD	H006	Model H6	Fujfilm
FACILITY A	Gastroscopy	Wing A SPD	H007	Model H7	Olympus

Print Endoscope Description-

This will show the Facility Name, Endoscope Type, Location, Serial Number, Model Number, and MFR/Brand.

Pouch Seal Integrity Reports: View Test Logs, Export Test Logs to CSV, Graphs and Charts, Preset Value Reports

Pouch Seal Integrity Test View Test Logs



Type	Test Date	Test Time	Facility Name	Location/Department	Test ID	Seal Type	Test Date	Result	Comments	View
Pouch Seal Integrity Test	2019-09-25	11:05	FACILITY A	Wing A SPD	ATLACORR-1234567	Heat Seal	Heat Seal 1	Pass		View
Pouch Seal Integrity Test	2019-09-25	11:06	FACILITY A	Wing A SPD	ATLACORR-1234568	Seal Seal	Seal	Pass	100%	View
Pouch Seal Integrity Test	2019-09-26	10:12	FACILITY A	Wing B SPD	ATLACORR-1234569	Heat Seal	Heat Seal 2	Fail	100%	View

Pouch Seal Integrity Test View Test Logs-

Select the Location/Department, Seal Type, Date Range, Result Type 'Pass' or 'Fail'. Click 'Submit'.

List of test logs filtered by your selection along with the test results will be displayed.

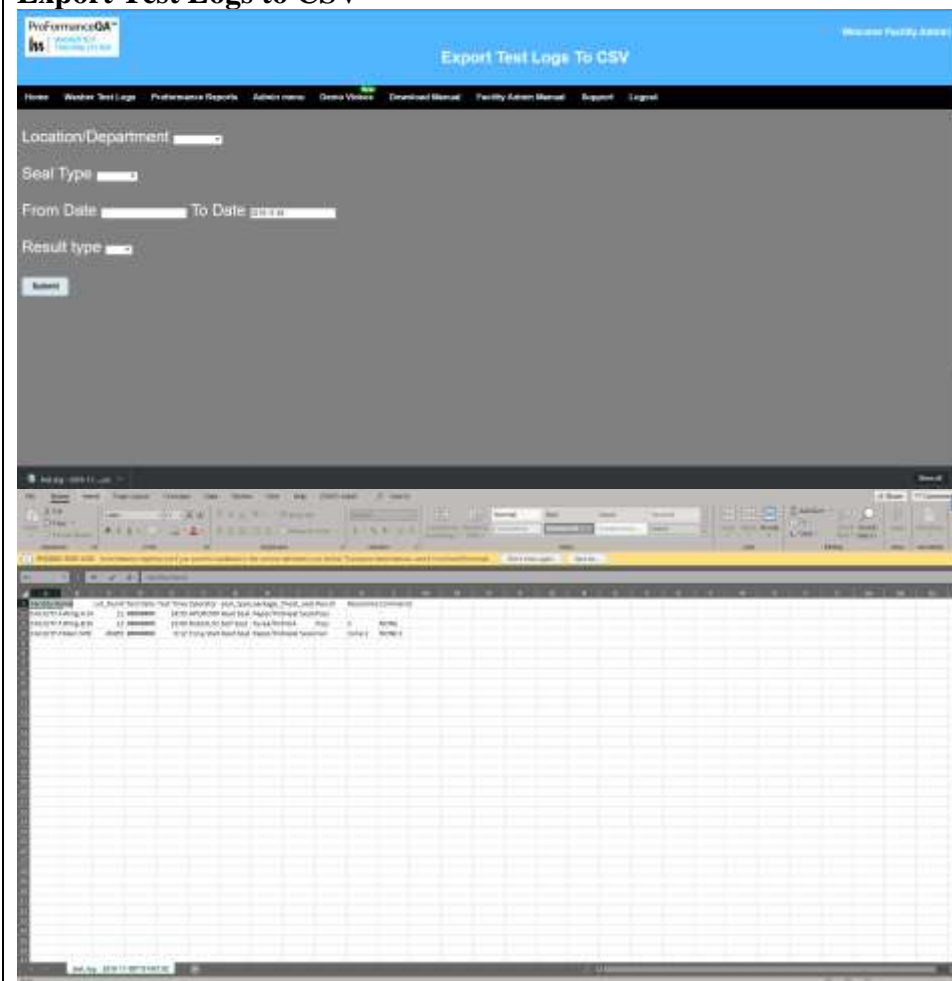
Each color represents the Pouch Seal Integrity Test Type and Test-Date that was performed.



Click 'View' to see specific Location and Date for the Pouch Seal Integrity Test.

This page displays the results for this particular Facility and Location/Department.

Export Test Logs to CSV



Export Test Logs to CSV- Select the Location/Department, Seal Type, Date Range, Result Type 'Pass' or 'Fail' from the drop-down list. Click 'Submit'.

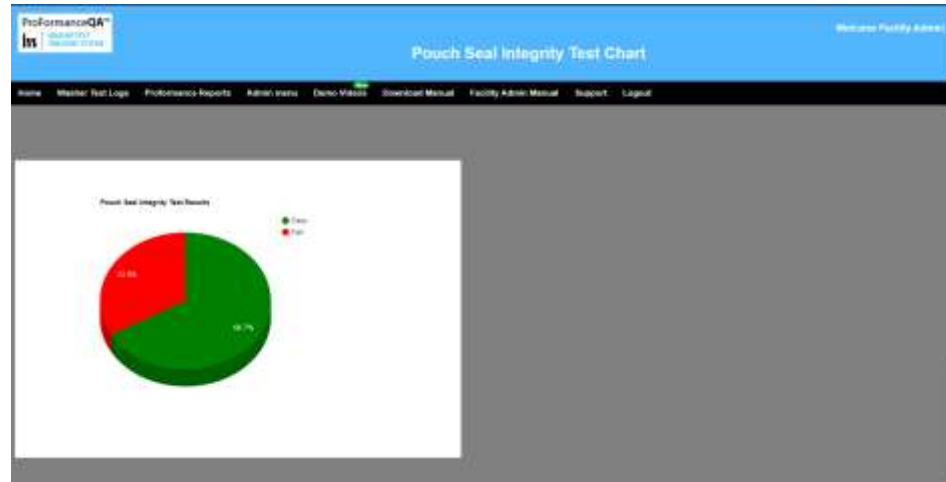
Click 'test_log ().csv' at the bottom left corner of screen and download the filtered data based on the selection you have made on to a CSV file.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts

The screenshot shows the 'Pouch Seal Integrity Test Charts' page. It features a navigation bar with links: Home, Weather Test Logs, Performance Reports, Admin menu, Demo Videos, Download Manual, Facility Admin Manual, Support, and Logout. Below the navigation bar, there are input fields for 'Location/Department', 'Seal Type', 'From Date', 'To Date', and 'Result type'. A 'Submit' button is located at the bottom left of the form area.

Graphs and Charts-
Select the Location/Department, Seal Type, Date Range, Result Type 'Pass' or 'Fail'. Click 'Submit'.



A pie will show the Pouch Seal Integrity Test Results as a Pass in green or Fail in Red. To Print this page, click 'Print' in the bottom left corner.

Preset Value Reports: Print Heat Sealer Description

The screenshot shows the 'Print Heat Sealer Description' page. It features a navigation bar with links: Home, Weather Test Logs, Performance Reports, Admin menu, Demo Videos, Download Manual, Facility Admin Manual, Support, and Logout. Below the navigation bar, there is a button labeled 'Print Heat Sealer Description'.

Print Heat Sealer Description



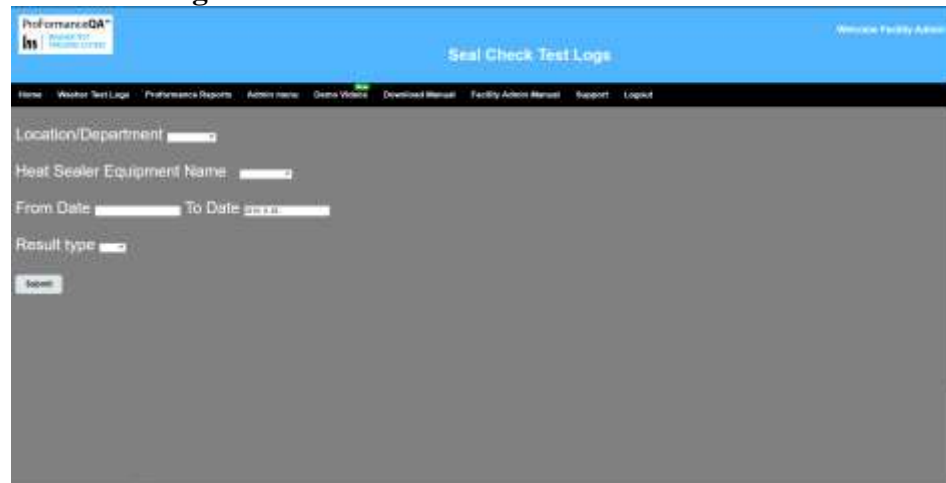
Facility Name	Heat Sealer Equipment Name	Serial Number	Location	Model	MFR	Status
FACILITY A	Heat Sealer 1	H0001	Wing A SFD	H01	Camo	Active
FACILITY A	Heat Sealer 2	H0002	Wing B SFD	H02	Continuous Feed	Active
FACILITY A	Heat Sealer 3	H0003	Main SFD	H03	Removal LP	Active

Print Heat Sealer Description- This will show the Facility Name, Heat Sealer Equipment Name, Serial Number, Location, Model, MFR, Status. To print this page, click on 'Print This Page' in the bottom left corner.

Seal Check Reports:

View Test Logs, Export Test Logs To CSV, Graphs and Charts, Preset Value Reports

View Test Logs



Location/Department:

Heat Sealer Equipment Name:

From Date: To Date:

Result type:

Seal Check View Test Logs- Select the Location/Department, Seal Type, Heat Sealer Equipment Name, Date Range, Result Type 'Pass' or 'Fail'. Click 'Submit'.

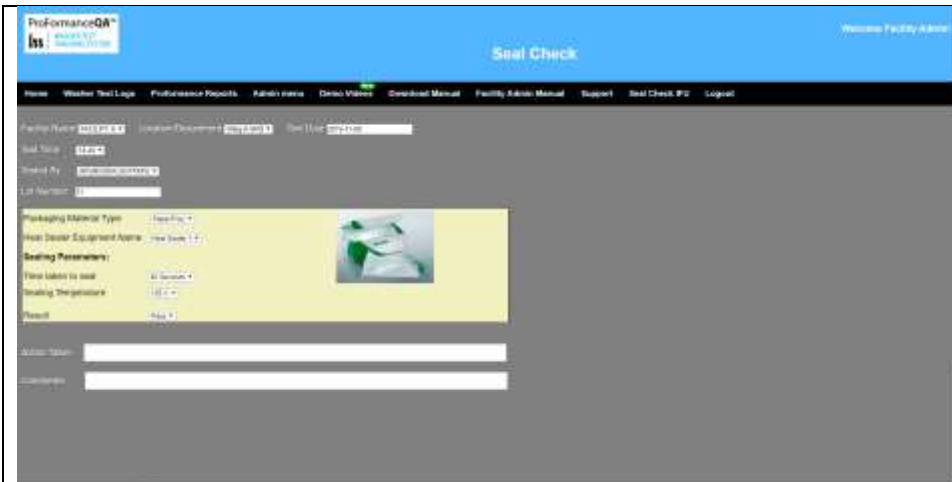
List of test logs filtered by your selection along with the test results will be displayed.



Test	Test Date	Test Time	Passing/Failed	Location/Department	Tested By	Heat Sealer	Result	Comments	View
Seal Check	2018-10-01	18:40	FACILITY A	Wing A SFD	APRIL000N/GOTTRAPU	Heat Sealer 1	Pass		view
Seal Check	2018-10-07	19:40	FACILITY A	Wing A SFD	APRIL000N/GOTTRAPU	Heat Sealer 1	Fail	NOISE	view
Seal Check	2018-10-16	00:14	FACILITY A	Main SFD	Tony DAVIS	Heat Sealer 3	Fail	NOISE 2	view

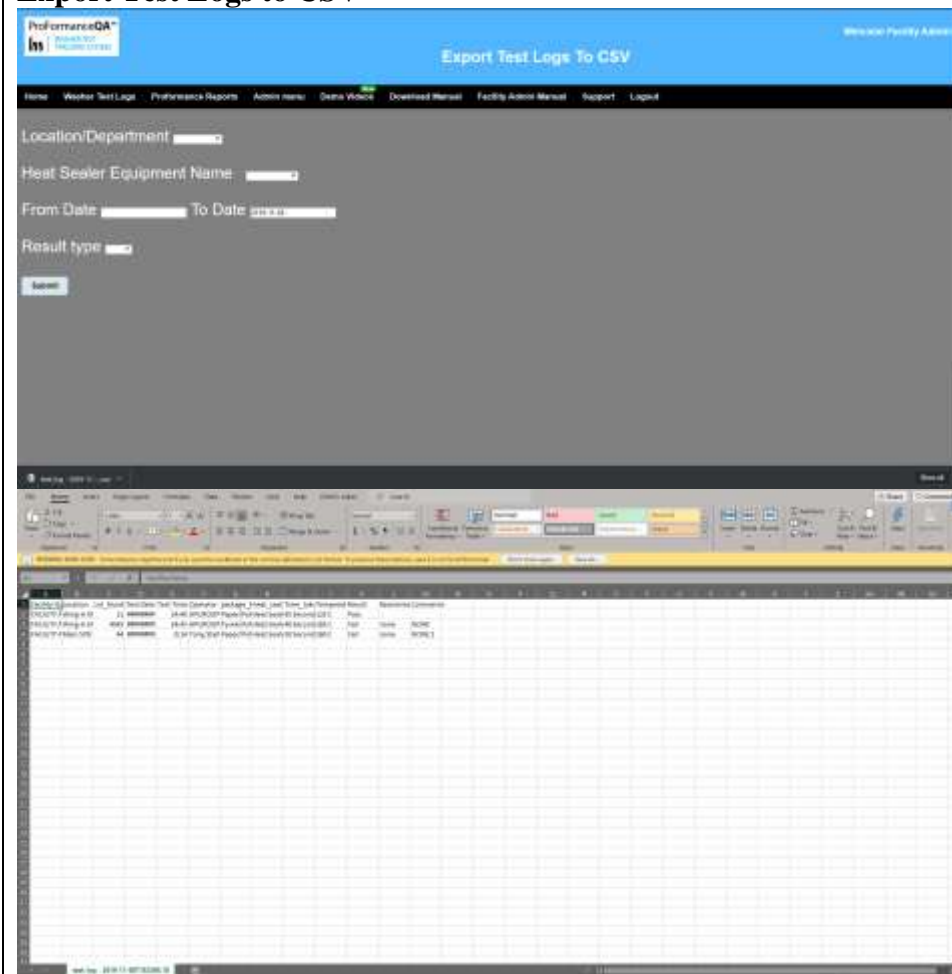
Each color represents the Seal Check Type and Test-Date that was performed.

Click 'View' to see specific Location and Date for the Seal Check.



This page displays the results for this particular Facility and Location/Department.

Export Test Logs to CSV




Export Test Logs to CSV- Select the Location/Department, Seal Type, Heat Sealer Equipment Name, Date Range, Result Type 'Pass' or 'Fail' from the drop-down list. Click 'Submit'.

Click 'test_log ().csv' at the bottom left corner of screen and download the filtered data based on the selection you have made on to a CSV file.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts



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Welding Sealers & Equipment

Seal Check Charts

Home Weather Test Logs Performance Reports Admin Home Demo Videos Download Manual Facility Admin Manual Support Logout


Location/Department

Heat Sealer Equipment Name

From Date To Date

Result type

Submit



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Seal Check Chart

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Seal Check Results:

66.7% Pass 33.3% Fail

Legend: Pass Fail

Graphs and Charts-

Select the Location/Department, Seal Type, Heat Sealer Equipment Name, Date Range, Result Type 'Pass' or 'Fail'. Click 'Submit'.

A pie will show the Seal Check Results as a Pass in green or Fail in Red. To Print this page, click 'Print' in the bottom left corner.

Preset Values Reports Print Heat Sealer Description



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Welding Sealers & Equipment

Print Heat Sealer Description

Home Weather Test Logs Performance Reports Admin Home Demo Videos Download Manual Facility Admin Manual Support Logout

Print Heat Sealer Description

Facility Name	Heat Sealer Equipment Name	Serial Number	Location	Model	MFR	Status
FACILITY A	Heat Sealer 1	94000	Wing A BPT	9401	Parlux	Active
FACILITY A	Heat Sealer 2	94000	Wing B BPT	9402	Continous Flow	Active
FACILITY A	Heat Sealer 3	94000	Wing C BPT	9403	Parlux (B)	Active

Print Heat Sealer Description- This will show the Facility Name, Heat Sealer Equipment Name, Serial Number, Location, Model, MFR, Status. To print this page, click on 'Print This Page' in the bottom left corner.

Administrators Menu:

Edit Washer Test Logs, Edit Preset Values, Add User, Edit User



Administrator Menu

Here the Facility Admin can do any of the following functions:
 Edit Washer Tet Logs, Edit Preset Values, Add User, Edit User

Edit Test Logs:

Edit Instrument/Sonic Test Logs, Edit CartWashCheck™ Test Logs, Edit EndoCheck™ Test Logs, Edit EDPT Test Kit Logs, Edit FlexiCheck™ Test Logs, Edit HemoCheck™ Test Logs, Edit LumCheck™ Test Logs, Edit ProChek®-II Test Logs, Edit ProChek®-W Test Logs, Edit NOW! Test Logs, Edit Pouch Seal Integrity Logs, Edit Seal Check Logs.



Edit Instrument/Sonic Test Logs



Edit Instrument/Sonic Test Logs - Select the Test Type, Location/Department, Washer Id, Rack Id, and Date Range. Click 'Submit'.

Test logs filtered by
your selection will be
displayed.

To edit that particular test log, click ‘Edit’.

Each color represents
the EndoCheck™
Type and Test-Date
that was performed.

NOTE: Click on the Test Kit IFU link in the ProFormance™ Washer Log in the navigation bar for each test log.

This is where the Facility Admin can make the necessary changes to the test.

At the bottom left corner, the Facility Admin can Print, Submit, or Delete This Test Log.

Edit CartWashCheck™ Test Logs

Test	Facility Name	Test Date	Location	Item tested	Temperature achieved	Water Exposure Result	Comments	Edit
Test Results Only	FACILITY A	2019-05-08	Wing A BPO	Endopoint Tray	48C/100F	Fail	issue 1	edit
Test Results Only	FACILITY A	2019-05-08	Wing B BPO	wheel chair	48C/100F	Fail	issue 1	edit
Test Results Only	FACILITY A	2019-05-14	Wing B BPO	wheel chair	52C/100F	Pass	issue 1	edit
Test Results Only	FACILITY A	2019-05-14	Main BPO	Basins	52C/100F	Pass	issue 1	edit
Test Results Only	FACILITY A	2019-05-14	Main BPO	Basins	52C/100F	Pass	issue 1	edit
Test Results Only	FACILITY A	2019-05-14	Wing A BPO	surgical case cart	52C/100F	Fail	issue 1	edit
Test Results Only	FACILITY A	2019-05-14	Wing B BPO	wheel chair	52C/100F	Pass	issue 1	edit
Test Results Only	FACILITY A	2019-05-28	Wing B BPO	wheel chair	52C/100F	Pass	issue 1	edit
Test Results Only	FACILITY A	2019-05-14	Wing A BPO	surgical case cart	52C/100F	Pass	issue 1	edit
Test Results Only	FACILITY A	2019-05-14	Wing A BPO	surgical case cart	52C/100F	Pass	issue 1	edit
Test Results Only	FACILITY A	2019-05-14	Main BPO	Basins	52C/100F	Pass	issue 1	edit

Edit CartWashCheck™ Test Logs- Select the Test Type, Location, and Date Range Temp. Result Type, Water Exposure Result type from the drop-down list and click ‘Submit’.

Click ‘edit’ to see the specific results for the Location/Department.

Each color represents the EndoCheck™ Type and Test-Date that was performed.

The Facility Admin. is now able to edit the test results for the CartWashCheck™ Test Log.

Click ‘Print This Page’, ‘Submit’, or ‘Delete This Test Log’.

Edit EndoCheck™ Test Logs

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Warranted 100% Satisfaction 100%

Welcome Facility Admin

Edit EndoCheck Test Logs

Click Model

Home Weather Test Logs Performance Reports Admin menu Demo Videos Download Manual Facility Admin Manual Support Logout

Location/Department

From Date(YYYY-MM-DD) To Date(YYYY-MM-DD)

Endocheck Type

Endoscope Type

Model Number

Serial Number

Result type

Submit

EndoCheck test logs

Click Model

Endocheck Type	Test Date	Endoscope	Model Number	Serial Number	Facility Name	Location/Department	Result	Comments	Edit
EndoCheck-H	2019-08-19	Endoscope	Model 101	9999	PERCUTIVA	Wing A 3RD	Fail		edit
EndoCheck-H	2019-08-19	Endoscope	Model 102	9999	PERCUTIVA	Wing B 3RD	Pass		edit
EndoCheck-H	2019-08-21	Endoscope	Model 101	9999	PERCUTIVA	Wing B 3RD	Fail	none	edit
EndoCheck-H	2019-08-21	Endoscope	Model 101	9999	PERCUTIVA	Wing A 3RD	Fail	none	edit
EndoCheck-H	2019-10-17	Endoscope	Model 101	9999	PERCUTIVA	Wing B 3RD	Fail	none	edit
EndoCheck-H	2019-01-15	Endoscope	Model 102	9999	PERCUTIVA	Wing B 3RD	Pass	10	edit
EndoCheck-H	2019-02-26	Endoscope	Model 102	9999	PERCUTIVA	Wing B 3RD	Pass	2	edit
EndoCheck-H	2019-08-19	Endoscope	Model 101	9999	PERCUTIVA	Wing A 3RD	Pass		edit
EndoCheck-H	2019-08-19	Endoscope	Model 101	9999	PERCUTIVA	Wing B 3RD	Pass		edit
EndoCheck-P	2019-08-19	Endoscope	Model 102	9999	PERCUTIVA	Wing B 3RD	Pass		edit
EndoCheck-P	2019-08-19	Endoscope	Model 102	9999	PERCUTIVA	Wing B 3RD	Fail	none	edit

Edit EndoCheck™ Test Logs- Select the Location, Date Range, EndoCheck™ Type, Endoscope Type then select 'EndoCheck™-H' or 'EndoCheck™-P', Model Number, Serial Number, Results 'Pass' or 'Fail'. Click 'Submit'

Click 'edit' to see the specific results for the Location/Department.

Each color represents the EndoCheck™ Type and Test-Date that was performed.

EndoCheck™-H

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Warranted 100% Satisfaction 100%

Welcome Facility Admin

ENDO-CHECK-H

Click Model

Home Weather Test Logs Performance Reports Admin menu Demo Videos Download Manual Facility Admin Manual Support EndoCheck-H/FU Logout

Facility Name Location/Department Test Date

Serial No.

End Number

Endocheck Type

Endoscope Type

Model Number

EndoCheck Result

Action Date

Comments

Home Submit Delete This Test Log

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The Facility Admin. is now able to edit the test results for the EndoCheck™-H. Click 'Print This Page', 'Submit', or 'Delete This Test Log'.

EndoCheck™-P

The Facility Admin. is now able to edit the test results for the EndoCheck™-P. Click 'Print This Page', 'Submit', or 'Delete This Test Log'.

Edit EDPT Test Kit Logs

Test Type	Facility Name	Location/Department	Test Date	Test Time	Station	Endoscope	EndoCheck Result	ProChek Result	Comments	Edit
EDPT Test 02	ABC/11A	Wing A (SR)	2019-11-08	11:31	AFR000000000000	Colonoscope	Pass	Fail	NONE	edit
EDPT Test 03	ABC/11A	Wing A (SR)	2019-11-11	16:42	AFR000000000000	Colonoscope	Fail	Fail	NONE	edit
EDPT Test 04	ABC/11A	Wing A (SR)	2019-11-11	18:01	AFR000000000000	Colonoscope	Pass	Fail	NONE	edit
EDPT Test 05	ABC/11A	Wing B (SR)	2019-11-11	19:00	AFR000000000000	Colonoscope	Fail	Pass	NONE	edit
EDPT Test 06	ABC/11A	Wing B (SR)	2019-11-12	11:49	AFR000000000000	Colonoscope	Pass	Pass	NONE	edit
EDPT Test 07	ABC/11A	Wing B (SR)	2019-11-12	13:44	AFR000000000000	Colonoscope	Pass	Fail	NONE	edit
EDPT Test 08	ABC/11A	Wing A (SR)	2019-11-12	12:14	AFR000000000000	Colonoscope	Fail	Fail	NONE	edit

Edit EDPT TestKit Logs- Select the Location/Department, Date Range, Endoscope Type, Model Number, Serial Number, EndoCheck™ Result Type 'Pass' or 'Fail', ProChek® Result 'Pass' or 'Fail' Type. Click 'Submit'.

Click 'edit' to see the specific results for the Location/Department.

The Facility Admin. Is now able to edit the test results for the EDPT TestKit. Click 'Print This Page', 'Submit', or 'Delete This Test Log'.

Edit FlexiCheck™ Test Logs

Edit FlexiCheck™ Test Logs- Select the Location, Washer Name, Date Range. Click 'Submit

Test	Test Date	Test Time	Facility Name	Location/Department	Washer ID	Number of tests failed	View test logs
FlexiCheck	2020-02-02	10:00	HCS/ITYA	Wing-8-SPS	Robert Smith	0	edit
FlexiCheck	2020-02-02	09:30	HCS/ITYA	Wing-8-SPD	Decker Strong	0	edit
FlexiCheck	2020-02-02	09:00	HCS/ITYA	Wing-8-SPS	Robert Smith	0	edit
FlexiCheck	2020-02-02	08:30	HCS/ITYA	Wing-8-SPD	Robert Smith	0	edit
FlexiCheck	2020-02-02	08:00	HCS/ITYA	Wing-8-SPS	Robert Smith	0	edit
FlexiCheck	2020-02-02	07:30	HCS/ITYA	Wing-8-SPD	Robert Smith	0	edit
FlexiCheck	2020-02-02	07:00	HCS/ITYA	Wing-8-SPS	Robert Smith	0	edit
FlexiCheck	2020-02-02	06:30	HCS/ITYA	Wing-8-SPD	Robert Smith	0	edit
FlexiCheck	2020-02-02	06:00	HCS/ITYA	Wing-8-SPS	Robert Smith	0	edit
FlexiCheck	2020-02-02	05:30	HCS/ITYA	Wing-8-SPD	Robert Smith	0	edit
FlexiCheck	2020-02-02	05:00	HCS/ITYA	Wing-8-SPS	Robert Smith	0	edit
FlexiCheck	2020-02-02	04:30	HCS/ITYA	Wing-8-SPD	Robert Smith	0	edit

Click 'edit' to see the specific results for the Location/Department.

The Facility Admin. is now able to edit the test results. In the comments section, note what was left behind on the TOSI®, fibrin or blood.

***Refer to the FlexiCheck™ IFU for interpretation.**

Click 'Print This Page', 'Submit', or 'Delete This Test Log'.

Edit HemoCheck™ Test Logs

Edit HemoCheck™ Test Logs- Select the Location, Item Tested, Date Range, Results Type 'Pass' or 'Fail'. Click 'Submit'.

Edit LumCheck™ Test Logs

PerformanceQA™
Washer Test Log

Welcome Facility Admin

Edit LumCheck Test Logs

Test type:

Location/Department:

Washer Name:

From Date(YYYY-MM-DD): To Date(YYYY-MM-DD):

Submit

PerformanceQA™
Washer Test Log

Welcome Facility Admin

LumCheck Test Logs

Test	Test Date	Test Time	Facility Name	Location/Department	Tested By	Number of participants	Wash Test Log
LumCheck (Dry)	2019-08-11	00:10	FACULTY A	Wing A SPD	Robert Smith	1	edit
LumCheck (Dry)	2019-08-10	10:32	FACULTY A	Wing B SPD	Tony Clark	0	edit
LumCheck (Dry)	2019-08-10	00:00	FACULTY A	Max SPD	Doris Brange	1	edit
LumCheck (Dry)	2019-08-27	23:58	FACULTY A	Wing A SPD	agusttano	0	edit
LumCheck (Dry)	2019-11-12	18:58	FACULTY A	Wing A SPD	AMURKIN, GUTMAN	2	edit
LumCheck (Dry)	2019-11-12	18:58	FACULTY A	Max SPD	Robert Smith	1	edit
LumCheck (Dry)	2019-11-04	00:12	FACULTY A	Wing B SPD	Tony Clark	2	edit
LumCheck (Dry)	2019-10-17	11:38	FACULTY A	Wing A SPD	Doris Brange	2	edit
LumCheck (Dry)	2019-08-10	00:00	FACULTY A	Wing A SPD	AMURKIN, GUTMAN	1	edit
LumCheck (Dry)	2019-03-01	16:58	FACULTY A	Wing B SPD	Tony Clark	02	edit
LumCheck (Dry)	2019-03-01	16:47	FACULTY A	Wing B SPD	AMURKIN, GUTMAN	1	edit

PerformanceQA™
Washer Test Log

Welcome Facility Admin

LUMCHECK

Test type: Test Date: Test Time:

Location/Department:

Tested By:

Test Log:

Number of Participants:

Test Log:

Print This Page Submit Delete This Test Log

Edit LumCheck™ Test Logs- Select the Test Type, Location, Washer Name, Date Range and click ‘Submit’.

Click ‘edit’ to see the specific results for the Location/Department.

The Facility Admin. is now able to edit the test results for the LumCheck™. Click ‘Print This Page’, ‘Submit’, or ‘Delete This Test Log’.

Edit ProChek®-II Test Logs

Edit ProChek-II Test Logs

Location/Department:

Item Tested:

From Date(YYYY-MM-DD): To Date(YYYY-MM-DD):

Result type:

Type	Test Date	Facility Name	Location/Department	Tested By	Item Tested	Serial Number	Result	Comments	Edit
ProChek-II	2019-06-11	FACILITY A	Wing 4 SPD	Robert Smith	Goodenough 1	123	Fail	1234	<input type="button" value="edit"/>
ProChek-II	2019-07-15	FACILITY A	Wing 8 SPD	WHICORP, GUTTMER	Goodenough 2	456	Pass	TEST	<input type="button" value="edit"/>
ProChek-II	2019-07-10	FACILITY A	Wing 4 SPD	Robert Smith	Goodenough 3	789	Fail	1234	<input type="button" value="edit"/>
ProChek-II	2019-08-05	FACILITY A	Wing 8 SPD	Tom Smith	Goodenough 4	1011	Pass		<input type="button" value="edit"/>
ProChek-II	2019-01-11	FACILITY A	Wing 4 SPD	Robert Smith	Goodenough 5	3456	Pass		<input type="button" value="edit"/>
ProChek-II	2019-03-25	FACILITY A	Wing 4 SPD	WHICORP, GUTTMER	Goodenough 1	123	Pass		<input type="button" value="edit"/>
ProChek-II	2019-04-04	FACILITY A	Wing 4 SPD	WHICORP, GUTTMER	Goodenough 1	456	Pass		<input type="button" value="edit"/>
ProChek-II	2019-04-01	FACILITY A	Wing 8 SPD	WHICORP, GUTTMER	Goodenough 4	456	Pass		<input type="button" value="edit"/>

PROCHEK-II

Print Number: Location/Department: Test Date:

Test Date:

Tested By:

Lot Number:

Item Tested:

Serial Number:

ProChek-II Result:

Test Kit Photo:

Test Kit Photo:

Edit ProChek®-II Test Logs- Select the Location, Item Tested, Date Range, and Result Type 'Pass' or 'Fail'. Click 'Submit'.

Click 'edit' to see the specific results for the Location/Department.

The Facility Admin. is now able to edit the test results for the ProChek®-II. Click 'Print', 'Submit', or 'Delete This Test Log'.

Edit ProChek®-W Test Logs

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Welcome Facility Admin

Edit ProChek-W Test Logs

Home Weather Test Logs Performance Reports Admin Home Data Values Download Manual Facility Admin Manual Support Logout

Location/Department:

Item Tested:

From Date(YYYY-MM-DD): To Date(YYYY-MM-DD):

Result type:

Submit

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ProChek-W Test Logs

Home Weather Test Logs Performance Reports Admin Home Data Values Download Manual Facility Admin Manual Support Logout

Type	Test Date	Test Time	Facility	Location/Department	Tester By	Item Tested	Serial Number	Result	Comments	Edit
ProChek-W	2019-07-05	12:38	PROCTYA	Wing A SR	Robert Smith	44 400-0	122	00 up/0	SCPT	edit
ProChek-W	2019-06-05	10:00	PROCTYA	Wing B SR	Tony Stark	44 400-0	122	00 up/0	none	edit
ProChek-W	2019-06-04	11:14	PROCTYA	Wing B SR	Tony Stark	44 400-0	122	00 up/0	none	edit
ProChek-W	2019-06-04	11:07	PROCTYA	Wing A SR	Robert Smith	44 400-0	122	00 up/0	none	edit
ProChek-W	2019-11-04	10:00	PROCTYA	Wing A SR	Robert Smith	44 400-0	122	00 up/0	none	edit
ProChek-W	2019-11-01	10:04	PROCTYA	Wing B SR	Robert Smith	44 400-0	122	00 up/0	10:04	edit
ProChek-W	2019-12-17	10:00	PROCTYA	Wing A SR	Tony Stark	44 400-0	122	00 up/0	0	edit
ProChek-W	2019-03-20	14:48	PROCTYA	Wing A SR	WROBENPLUTTER	44 400-0	122	00 up/0	0	edit
ProChek-W	2019-03-20	11:14	PROCTYA	Wing A SR	WROBENPLUTTER	44 400-0	122	00 up/0	0	edit

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ProFormanceQA

Welcome Facility Admin

PROCHEK-W

Home Weather Test Logs Performance Reports Admin Home Data Values Download Manual Facility Admin Manual Support ProChek-W WU Logout

Facility Name: Location/Department: Test Date:

Test Time:

Tester By:

Lot Number:

Item Tested:

Serial Number:

ProChek-W Result:

Comments:

Print Submit Delete This Test Log

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Edit ProChek®-W Test logs- Select the Location, Item Tested, Date Range, and Result Type, click 'Submit'.

Click 'edit' to see the specific results for the Location/Department.

The Facility Admin. is now able to edit the test results for the ProChek®-W. Click 'Print', 'Submit', or 'Delete This Test Log'.

Edit NOW! Test Logs

PerformanceQA™
EndoCheck™
TruCheck™

Now! Test Logs

Welcome Facility Admin

Home Washer Test Logs Performance Reports Admin menu Demo Videos Download Manual Facility Admin Manual Support Logout

Location/Department:

From Date: To Date:

NOW! Test Type:

Endoscope Type:

Model Number:

Serial Number:

Result type:

Submit

Search Test Type	Facility Name	Location/Department	Test Date	Endoscope	Model Number	Serial Number	Result	Comments	View
NOW-1000	INCLUTYA	Wing A SPT	2019-04-01	Endoscope	Model H1	1801	Pass		edit
NOW-1000	INCLUTYA	Wing A SPT	2019-04-01	Endoscope	Model H1	1802	Fail		edit
NOW-1000	INCLUTYA	Wing A SPT	2019-04-01	Endoscope	Model H1	1803	Pass	none	edit
NOW-1000	INCLUTYA	Wing A SPT	2019-04-01	Endoscope	Model H1	1804	Test Again		edit
NOW-1000	INCLUTYA	Wing A SPT	2019-04-01	Endoscope	Model H1	1805	Test Again	NONE	edit
NOW-1000	INCLUTYA	Wing A SPT	2019-04-01	Endoscope	Model H1	1806	Fail	none	edit
NOW-1000	INCLUTYA	Wing A SPT	2019-04-01	Endoscope	Model H1	1807	Pass	none	edit
NOW-1000	INCLUTYA	Wing A SPT	2019-04-01	Endoscope	Model H1	1808	Pass	none	edit
NOW-1000	INCLUTYA	Wing A SPT	2019-04-01	Endoscope	Model H1	1809	Fail		edit

Edit NOW! Test Logs- Select Location/Department, Date Range, NOW! Test Type, Endoscope Type, Model Number, Serial Number, Result Type. Click 'Submit'.

Click 'edit' to see the specific results for the Location/Department.

Each color represents the EndoCheck™ Type and Test-Date that was performed.

NOW-1000

PerformanceQA™
EndoCheck™
TruCheck™

Now! Test

Welcome Facility Admin

Home Washer Test Logs Performance Reports Admin menu Demo Videos Download Manual Facility Admin Manual Support NOW! Test PG Logout

Facility Name: Location/Department: Test Date:

Test Type:

Tested By:

Unit Number:

Last Insp. Passing Date:

Serial Number:

Endoscope Type:

Model Number:

NOW! Test Type:

NOW! Test Resulting:

NOW! Result:

Print Results:

Action:

Comments:

Print Submit Delete This Test Log

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NOW-1000-The Facility Admin. is now able to edit the test results for the NOW-1000. Click 'Print', 'Submit', or 'Delete This Test Log'.

NOW-1100

The screenshot shows the 'NOW! Test' interface for the NOW-1100 test. The interface includes a navigation bar with links: Home, Weather Test Logs, Performance Reports, Admin Home, Device Video, Download Manual, Facility Admin Manual, Support, NOW! Test (PU), and Logout. The main form contains the following fields:

- Facility Name:
- Test Type:
- Test Date:
- Tested By:
- Lot Number:
- Lot Expiration Date:
- Serial Number:
- Endoscope Type:
- Model Number:
- NOW! Test Type:
- NOW! Test Reading:
- NOW! Result:
- Print Results:
- Action Taken:
- Comments:

Buttons at the bottom: Print, Submit, Delete This Test Log.

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NOW-1100- The Facility Admin. is now able to edit the test results for the NOW-1100. Click 'Print', 'Submit', or 'Delete This Test Log'.

Edit Pouch Seal Integrity Test Logs

The screenshot shows the 'Pouch Seal Integrity Test Logs' interface. The interface includes a navigation bar with links: Home, Weather Test Logs, Performance Reports, Admin Home, Device Video, Download Manual, Facility Admin Manual, Support, and Logout. The main form contains the following fields:

- Location/Department:
- Seal Type:
- From Date: To Date:
- Result type:

Buttons: Submit

Below the form is a table of test logs:

Test Type	Test Date	Test Time	Facility Name	Location/Department	Tested By	Seal Type	Seal Number	Result	Comments	Action
Pouch Seal Integrity Test	10/10/18	10:00	Aurora Medical Center	Aurora Medical Center	APRIL A. BPC	Pouch Seal	1001	Pass		Edit
Pouch Seal Integrity Test	10/10/18	10:00	Aurora Medical Center	Aurora Medical Center	APRIL A. BPC	Pouch Seal	1002	Pass		Edit
Pouch Seal Integrity Test	10/10/18	10:00	Aurora Medical Center	Aurora Medical Center	APRIL A. BPC	Pouch Seal	1003	Pass		Edit

Edit Pouch Seal Integrity Test Logs- Select the Location/Department, Seal Type, Date Range, Result Type 'Pass' or 'Fail'. Click 'Submit'.

Click 'edit' to see the specific results for the Location/Department.

PerformanceQA™ Web User Facility Admin

Pouch Seal Integrity Test

Click Model

Home Weather Test Logs Performance Reports Admin Home Device Viewer Download Manual Facility Admin Manual Support Test IDU Logout

Facility Name: Location/Department: Test Date:

Test Time: Tester:

Lot Number:

Seal Type: Packaging Material Type: Heat Sealer Equipment Name:

Result:

Action Taken:

Comments:

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The Facility Admin. is now able to edit the test results for the Pouch Seal Integrity Test. Click 'Print', 'Submit', or 'Delete This Test Log'.

Edit Seal Check Logs

PerformanceQA™ Web User Facility Admin

Seal Check Test Logs

Home Weather Test Logs Performance Reports Admin Home Device Viewer Download Manual Facility Admin Manual Support Logout

Location/Department:

Heat Sealer Equipment Name:

From Date: To Date:

Result type:

PerformanceQA™ Web User Facility Admin

Seal Check Test Logs

Home Weather Test Logs Performance Reports Admin Home Device Viewer Download Manual Facility Admin Manual Support Logout

Test	Test Date	Test Time	Facility Name	Location/Department	Tester	Heat Sealer	Result	Comments	Edit
Seal Check	2018-01-27	16:40	FWGUTTA	Wing A BFI	JPURROGAS/GUTTEN	Heat Sealer 1	Pass		<input type="button" value="edit"/>
Seal Check	2018-01-27	16:45	FWGUTTA	Wing A BFI	JPURROGAS/GUTTEN	Heat Sealer 1	Fail	None	<input type="button" value="edit"/>
Seal Check	2018-01-28	16:14	FWGUTTA	Wing A BFI	JPURROGAS/GUTTEN	Heat Sealer 1	Fail	None	<input type="button" value="edit"/>

Edit Seal Check Test Logs- Select the Location/Department, Heat Sealer Equipment Name, Date Range, Result Type 'Pass' or 'Fail'. Click 'Submit'.

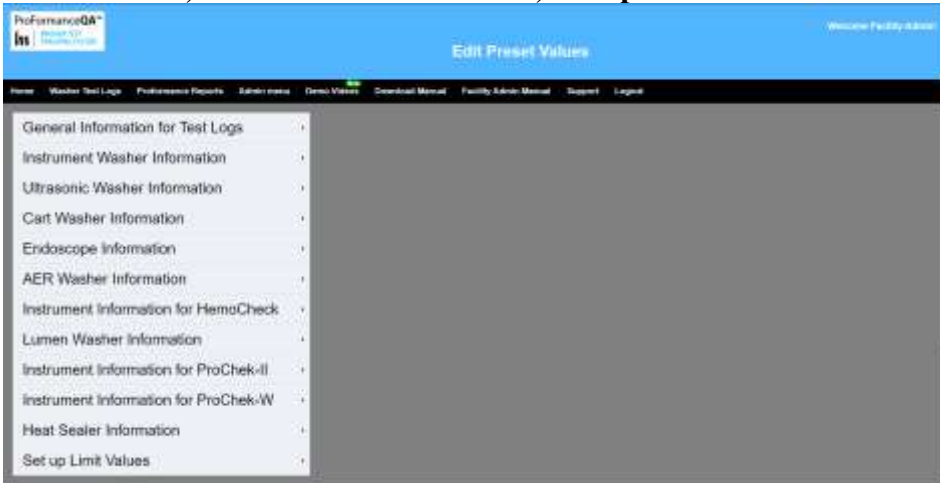
Click 'edit' to see the specific results for the Location/Department.

The Facility Admin. Is now able to edit the test results for the Seal Check Test. Click 'Print', 'Submit', or 'Delete This Test Log'.

Edit Preset Values

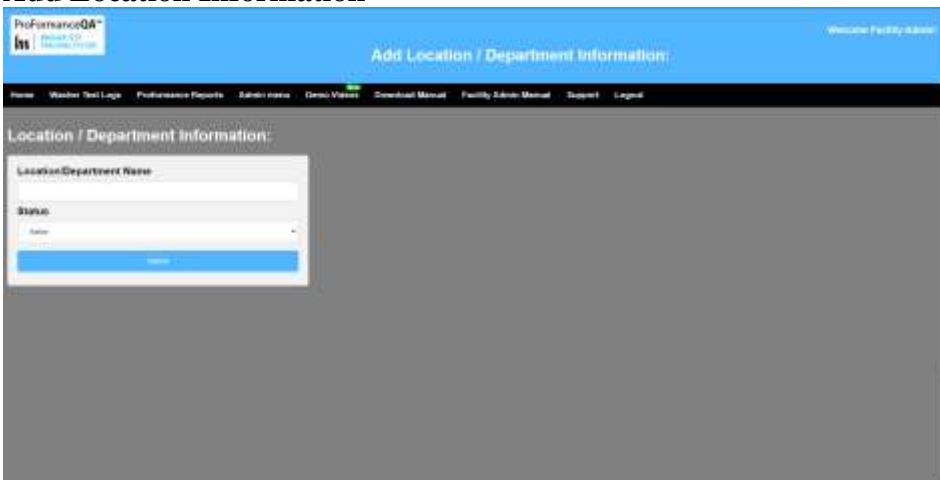
Click on 'Edit Preset Values'.

Location and Operator for Test Logs:
General Information for Test Logs, Instrument Washer Information, UltraSonic Washer Information, Cart Washer Information, Endoscope Information for EndoCheck™-H, Endoscope Information, AER Washer Information, Instrument Information for HemoCheck™, Lumen Washer Information, Instrument Information for ProChek®-II, Instrument Information for ProChek®-W, Heat Sealer Information, Set up Limit Values



General Information for Test Logs:
Add Location Information, Change Location Information, Add Operator Names, Change Operator Names, Hide/Unhide Lot Number, Hide/Unhide Products, Hide/Unhide Rack ID

Add Location Information



Add Location Information-
 Enter the Location/Department Name and Status. Click 'Submit'.
Example: Kellogg CSPD

Change Location Information

The screenshot shows the 'Change Location Values' page in the PerformanceQA system. The page has a blue header with the PerformanceQA logo and a navigation bar with links: Home, Watcher Test Logs, Performance Reports, Admin menu, Demo Values, Download Manual, Facility Admin Manual, Support, and Logout. The main content area is titled 'Edit acceptable values for the below:' and contains a table with two columns: 'Location' and 'Status'. The table has four rows: 'Wing A (P1)', 'Wing B (P1)', 'Wing C (P1)', and 'Covers'. Each row has a dropdown menu for the status, currently set to 'Active'. A blue 'Submit' button is at the bottom of the form.

Change Location Information- Change the Location and Status. Click ‘Submit’ to save changes.

Add Operator Names

The screenshot shows the 'Add Operator Information' page in the PerformanceQA system. The page has a blue header with the PerformanceQA logo and a navigation bar with links: Home, Watcher Test Logs, Performance Reports, Admin menu, Demo Values, Download Manual, Facility Admin Manual, Support, and Logout. The main content area is titled 'Operator Information:' and contains a form with three input fields: 'First name', 'Last name', and 'Status'. The 'Status' field is a dropdown menu currently set to 'Active'. A blue 'Submit' button is at the bottom of the form.

Add Operator Names- Type in First and Last name, and Status. **Example:** First name Alex

Last Name Smith.

Click ‘Submit’ to save.

Change Operator Names

The screenshot shows the 'Change Operator Values' page in the PerformanceQA system. The page has a blue header with the PerformanceQA logo and a navigation bar with links: Home, Watcher Test Logs, Performance Reports, Admin menu, Demo Values, Download Manual, Facility Admin Manual, Support, and Logout. The main content area is titled 'Edit acceptable values for the below:' and contains a table with three columns: 'First Name', 'Last Name', and 'Status'. The table has five rows: 'Wing A (P1)', 'Wing B (P1)', 'Wing C (P1)', 'Covers', and 'Wing D (P1)'. Each row has two input fields for the first and last names and a dropdown menu for the status, currently set to 'Active'. A blue 'Submit' button is at the bottom of the form.

Change Operator Names- Change first and last name and Status. Click ‘Submit’ to save the changes.

[illegible]

Hide/Unhide Lot Number- Select from the drop-down list for each and click 'Required' or 'Not Required'. Click 'Submit'.

Hide/Unhide Products

Test Type	Preference
WATER - LEVEL 1	Show
WATER - LEVEL 2	Show
WATER - LEVEL 3	Show
WATER	Show
TIME LOGS	Show
WATER LEVEL 1	Show
WATER LEVEL 2	Show
WATER LEVEL 3	Show
AT 100	Show
Temp 10	Show
Temp 100	Show
Download Only	Show
Full Weathercheck	Show
Performance P	Show
Performance R	Show
COPT Test 10	Show
Threshold	Show
Manual Check	Show
Location	Show
Product 1	Show
Product 10	Show
SCOT Test	Show
Product Test Integrity Test	Show
Real Check	Show

Hide/Unhide Products- Select from the drop-down list for each and click ‘Show’ or ‘No Show’. Click ‘Submit’.

Hide/Unhide Rack ID

Hide/Unhide Rack ID- Select ‘Not Required’ from the drop-down list for Rack ID. Click ‘Submit’ to save.

Note: Name every rack to identify or have a generic ID/Name for different types of racks.

For Example: 3 level racks, 4 level racks.

Instrument Washer Information:

Add Instrument Washer Description, Change Instrument Washer Description, Add Rack Description, Change Rack Description, Add Instrument Washer Cycle Type, Change Instrument Washer Cycle Type, Email Preferences-Instrument Washer Reports.

Add Instrument Washer Description

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HAMILTON INDUSTRIES COMPANY, INC.

Add Instrument Washer

Home Washer Test Logs Performance Reports Admin Menu Demo Views Download Manual Facility Admin Manual Support Logout

Washer Information:

Washer ID

Washer name

Location/Department

Washer Mfr.

Model

Serial number

Status

Notes

TempaChek175 Target Temperature

Submit

H 2011, Hamilton Industries Company, Inc. | 10000 Maple Road, Frank, OH 43002-1111 | Tel: 614-499-3000 | Fax: 614-499-3111 | Email: info@h2i.com

Add Instrument Washer Description-

Enter in Washer ID, Washer name, Location/Department (drop-down list), Washer Mfr. (drop-down list), Model (drop-down list), Serial number, Status (drop-down list), Notes, TempaChekTM Target Temperature.

Click 'Submit' to save.

Example:
Washer ID- 1

Washer Name-
Instrument Washer

Location- Kellogg

Washer MFR-
Belimed

Model- Reliance 777 Series

Serial Number-
1238975

Status- Active

Note- any comments

TempaChekTM-170

Target

Temperature-

83°C/180°F

Washer ID- is the unique ID.

Washer Name- the name of the washer.
(Example: Instrument washer)

Change Instrument Washer Description

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TEMPERATURE CONTROL SYSTEMS

Welcome Facility Admin

Change Instrument Washer Information

Home Washer Test Logs Performance Reports Admin menu Demo Videos Download Manual Facility Admin Manual Support Logout

Instrument Washer List:

Washer ID	Washer name	Location/ Department	Serial number	Status	edit
Washer A	Instrument Washer	Wing A SPC	123456	Active	[edit]
Washer B	Instrument Washer	Wing A SPC	890123	Active	[edit]
Washer C	Instrument Washer	Wing B SPC	567890	Active	[edit]
Washer D	Instrument Washer	Wing B SPC	012345	Active	[edit]
Washer E	Instrument Washer	Wing C SPC	345678	Active	[edit]
Washer F	Instrument Washer	Wing C SPC	678901	Active	[edit]
Washer G	Instrument Washer	Wing A SPC	901234	Active	[edit]

Instrument Washer Information:

Washer ID:

Washer name:

Location/Department:

Washer Mfr:

Model:

Serial number:

Status:

Notes:

Tempcheck170 result setup:

Submit

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Change Instrument Washer Description- Click on edit to change Washer id, Washer name, Location/Department, Serial number, or Status. Click 'Edit'.

Enter in Washer ID, Washer name, Location/Department (drop-down list), Washer Mfr. (drop-down list), Model (drop-down list), Serial number, Status (drop-down list), Notes, TempaChek™-170 result setup. Click 'Submit' to save changes.

Add Rack Description

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TEMPERATURE CONTROL SYSTEMS

Welcome Facility Admin

Add Rack Information

Home Washer Test Logs Performance Reports Admin menu Demo Videos Download Manual Facility Admin Manual Support Logout

Rack Information:

Rack ID:

Number of levels in rack:

Status:

Submit

Add Rack Description- Enter Rack ID, Number of levels in rack, and Status from drop-down list. Click 'Submit' to save.

Note: Highly recommend having a custom Rack ID for each rack.

Example:
Rack ID- 1
Number of levels in rack- 3
Status- Active

Change Rack Description

Rack ID	Number of levels in rack	Status
10	1 level	Active
20	1 level	Active
30	1 level	Active
40	1 level	Active
50	1 level	Active
60	1 level	Active
70	1 level	Active
80	1 level	Active
90	1 level	Active
100	1 level	Active

Change Rack Description- Change Rack ID and Number of levels in rack and Status. Click ‘Submit’ to save changes.

Add Instrument Washer Cycle Type

Add Instrument Washer Cycle Type- List Order and Cycle Type and Status. Click ‘Submit’ to save.

Example:
List Order- 100

Cycle Type-
Instrument

Status- Active

Change Instrument Washer Cycle Type

List_order	Cycle_type	Status
1	1 level	Active
10	Instrument	Active
100	100	Active

Change Instrument Washer Cycle Type- Edit the List order, Cycle type, and status. Click ‘Submit’ to save changes.

Email Preferences-Instrument Washer Reports

Edit Email Preferences-Instrument Washers

Home Washer Test Logs Performance Reports Admin menu Demo Videos Download Manual Facility Admin Manual Support Logout

Edit acceptable values for the below:

Name of the Report	Email Preference-Daily Once	Email Preference-Weekly Once	Email Preference-Monthly Once
Instrument Washer- TDS Report	Every Day	Every Week	Every Month
Instrument Washer- TDS Chart	Every Day	Every Week	Every Month
Instrument Washer- Water Quality Report	Every Day	Every Week	Every Month
Instrument Washer- Water Quality Chart	Every Day	Every Week	Every Month
Instrument Washer- Temp/Leak Report	Every Day	Every Week	Every Month
Instrument Washer- Temp/Leak Chart	Every Day	Every Week	Every Month
Instrument Washer- BioCheck Report	Every Day	Every Week	Every Month
Instrument Washer- BioCheck Chart	Every Day	Every Week	Every Month

Submit

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Email Preferences-Instruments Washer Reports-

For each Instrument Washer report choose the how often an email is received from each column- Email Preference-Daily Once, Email Preference-Weekly Once, and Email Preference-Monthly Once from the drop-down list. Click 'Submit' to save.

Ultrasonic Washer Information

Add Ultrasonic Washer Information, Change Ultrasonic Washer Description, Email Preferences-Ultrasonic Washer Reports

Add Ultrasonic Washer Information

Add Ultrasonic Washer

Home Washer Test Logs Performance Reports Admin menu Demo Videos Download Manual Facility Admin Manual Support Logout

Ultrasonic Washer Information:

Washer ID

Washer name

Location/Department

Washer Mfr.

Model

Serial number

Number of levels in Washer

Status

Notes

Submit

This version of the Performance Instrument Company (PIC) software is designed to be used in a secure environment. It is not intended for use in a public environment. It is not intended for use in a public environment. It is not intended for use in a public environment.

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Add Ultrasonic Washer Information-

Enter in Washer ID, Washer name, Location/Department (drop-down list), Washer Mfr. (drop-down list), Model (drop-down list), Serial number, Number of levels in Washer (drop-down list), Status (drop-down list), Notes.

Click 'Submit' to save.

Change Ultrasonic Washer Information

PerformanceQA+
Washer Test Log

Change Ultrasonic Washer Information

Home Washer Test Log Performance Reports Admin menu Demo Videos Download Manual Facility Admin Manual Support Logout

Ultrasonic Washer List:

Washer_id	Washer name	Location/Department	Serial_number	Number of levels in Washer	Status	Edit
ULTRAWASHER 1	ULTRAWASHER 1	Wing A 100	100	1	Active	[Edit]
ULTRAWASHER 2	ULTRAWASHER 2	Wing B 100	100	1	Active	[Edit]
ULTRAWASHER 3	ULTRAWASHER 3	Wing C 100	100	1	Active	[Edit]
ULTRAWASHER 4	ULTRAWASHER 4	Wing A 100	1	1	Active	[Edit]

Ultrasonic Washer Information:

Washer_id
ULTRAWASHER 1

Washer name
ULTRAWASHER 1

Location/Department
Wing A 100

Washer ID#
100000

Model
ULTRAWASHER 100 and 100000

Serial_number
100

Number of levels in Washer
1

Status
Active

Notes

Submit

Note:
ULTRAWASHER 100 and 100000 are the same. The only difference is the number of levels in the washer. The number of levels in the washer is 100 and 100000. The number of levels in the washer is 100 and 100000.

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Change Ultrasonic Washer Information-

Click on edit to change Washer id, Washer name, Location/Department, Serial number, Number of levels in Washer or Status. Click 'Edit'.

Enter in Washer ID, Washer name, Location/Department (drop-down list), Washer Mfr. (drop-down list), Model (drop-down list), Serial number, Number of levels in Washer (drop-down list), Status (drop-down list), Notes, click 'Submit' to save changes.

Email Preferences-Ultrasonic Washers Report

Email Preferences-Ultrasonic Washers Report- For each Ultrasonic Washer report choose the how often an email is received from each column- Email Preference-Daily Once, Email Preference-Weekly Once, and Email Preference-Monthly Once from the drop-down list.

Click 'Submit' to save.

Cart Washer Information:

Add Cart Washer, Change Cart Washer Model, Add Cart Washer Cycle Type, Change Cart Washer Cycle Type, Add Cart Washer Item Type, Change Cart Washer Item Type, Email Preferences-CartWashCheck™ Reports.

Add Cart Washer

Add Cart Washer -
Type in the Washer_id, Washer name, Location/Department, Serial Number, Model/Make of Cart Washer, Location, Spray arms and Status. Click 'Submit'.

Example:
Serial Number-
36985

Model/Make of Medical Cart Washer: Belimed

Location/Depart:
Kellogg CSPD

Does it have spray arms: Yes

Status: Active



Change Cart Washer

Change Cart Washer- Choose the Washer information to edit by clicking 'Edit'.

Edit the Washer_id, Washer name, Location/Department, Model, Serial Number, Spray Arms, and Status,.

Click 'Submit' to save changes.

Add Cart Washer Cycle Type

PerformanceQA™
WASHER QA SYSTEM (V2.0.0)

Welcome Facility Admin

Add Cart Washer Cycle/Program Information

Home Washer Test Logs Performance Reports Admin Home Demo Videos Download Manual Facility Admin Manual Support Logout

Cycle Information:

List_order

Cycle_type

Highest Water Temperature Value

66.0000 °C

Status

Active

Submit

Notes:

1) There is no cycle selected for Cycle/Program type.

2) The maximum value of 66.0000 °C (150.8 °F) will be selected for the cycle type for the maximum allowed value for the system setting value only.

3) The system setting value will be selected for the cycle type for the maximum allowed value.

Add Cart Washer Cycle Type- Type the List order and Cycle type, Highest Water Temperature Value, and Status choose from the drop-down list. Click 'Submit'.

Example:

List Order: 105

Cycle Type:
Instrument case carts

Highest Water Temperature Value:
66°C/150°F

Status: Active

Change Cart Washer Cycle Type

PerformanceQA™
WASHER QA SYSTEM (V2.0.0)

Welcome Facility Admin

Change Cart Washer Cycle Values

Home Washer Test Logs Performance Reports Admin Home Demo Videos Download Manual Facility Admin Manual Support Logout

Edit acceptable values for the below:

List_order	Cycle_type	Highest Water Temperature Value	Status
1	Washer Case Cycle	66.0000 °C	Active
2	Washer Cycle	66.0000 °C	Active
3	Washed Case Cycle	66.0000 °C	Active
4	Washed Case Cycle Cycle	66.0000 °C	Active
5	Washed Case Cycle Cycle	66.0000 °C	Active

Submit

Notes:

1) There is no cycle selected for Cycle/Program type.

2) The maximum value of 66.0000 °C (150.8 °F) will be selected for the cycle type for the maximum allowed value for the system setting value only.

3) The system setting value will be selected for the cycle type for the maximum allowed value.

Change Cart Washer Cycle Type- Edit the List_order and Cycle_type, change the temperature value, and status from the drop-down list. Click 'Submit' to save changes.

Add Cart Washer ItemType

Add Cart Washer Item Type- Type in Serial Number, Item Name, Location/Department, and Status from the drop-down list pick and click ‘Submit’.

Example:
Serial Number/Facility ID: 123

Item Name:
Instrument case carts

Location/Department:
Kellogg CSPD

Status: Active

Change Cart Washer Item Type

Serial Number	Item Name	Location/Department	Status	Edit
123	instrument case cart	Kellogg CSPD	Active	[Edit]
456	wheel chair	Kellogg CSPD	Active	[Edit]
789	Stair	Main SFD	Active	[Edit]
101112	bedroom Traps	Kellogg SFD	Active	[Edit]
999	instrument case carts	Kellogg SFD	Active	[Edit]

Change Cart Washer Item Type- Edit the Serial Number, Item Name, Location/Department, and Status by clicking ‘Edit’.

Enter the Serial Number, Item Name, Location/Department, and Status. Click ‘Submit’ to save.

Email Preferences-CartWashCheck Reports

The screenshot shows a web application interface for editing email preferences for cart washers. The header includes the 'PerformanceQA' logo and a navigation menu with links like Home, Washer Test Logs, Performance Reports, Admin menu, Device status, Download Manual, Facility Admin Manual, Support, and Logout. The main title is 'Edit Email Preferences-Cart Washers'. Below the title, there's a section 'Edit acceptable values for the below:' containing a table with three columns: 'Email Preference-Daily Once', 'Email Preference-Weekly Once', and 'Email Preference-Monthly Once'. The table has two rows: 'Cart Washer-Report' and 'Cart Washer-Chart'. Each row has three dropdown menus corresponding to the columns. A 'Submit' button is located at the bottom of the form.

Email Preferences-CartWashCheck Reports- For the Cart Washer -Report and Cart Washer-Chart choose how often an email is received from each column- Email Preference-Daily Once, Email Preference-Weekly Once, and Email Preference-Monthly Once from the drop-down list. Click 'Submit' to save.

Endoscope Information

Add Endoscope Information, Change Endoscope Information, Email Preferences-EndoCheck™ Reports, Email Preferences-EDPT Reports.

Add Endoscope Information

The screenshot shows a web application interface for adding endoscope information. The header includes the 'PerformanceQA' logo and a navigation menu with links like Home, Washer Test Logs, Performance Reports, Admin menu, Device status, Download Manual, Facility Admin Manual, Support, and Logout. The main title is 'Add Endoscope Information'. Below the title, there's a form titled 'Endoscope Information' with fields for 'Type of Endoscope', 'Model Number', 'Serial Number', 'Location/Department', 'MFR/Brand', and 'Status'. A 'Submit' button is located at the bottom of the form. Below the form, there's a 'Note' section with text: 'This is required to install and return for EndoCheck, EDPT, EndoCheck, MFR/Brand'.

Add Endoscope Endoscope Information- Type in the Type of the Endoscope, Model Number, Serial Number, Location/Department, MFR/Brand and Status of Endoscope and click 'Submit' to save.

Example:
Type of Endoscope:
Gastroscope

Model Number:
7899

Serial Number:
123478996
Location/Depart:
Kellogg CSPD

MFR/Brand:
Olympus

Status: Active

Change Endoscope Information

The screenshot shows the 'Change Endoscope' interface. At the top, there's a navigation bar with links like Home, Washer Test Log, Performance Reports, Admin menu, Device status, Download Manual, Facility Admin Manual, Support, and Logout. Below this, a table lists endoscope information. The table has columns: Type of Endoscope, Model Number, Serial Number, Location, MFR/Brand, Status, and Edit. The data rows show various endoscope models and their details. Below the table, there's a 'Note' section. The bottom part of the screenshot shows a form to edit an endoscope, with fields for Type of Endoscope, Model Number, Serial Number, Location/Department, MFR/Brand, and Status, along with a 'Submit' button.

Type of Endoscope	Model Number	Serial Number	Location	MFR/Brand	Status	Edit
Endoscope	Model 01	1001	Wing A 300	Stomper	Active	[Edit]
Endoscope	Model 02	1002	Wing A 300	FDNDA	Active	[Edit]
Endoscope	Model 03	1003	Star 300	Fallen	Active	[Edit]
Endoscope	Model 04	1004	Wing A 300	Fallen	Active	[Edit]
Endoscope	Model 05	1005	Wing A 300	FDNDA	Active	[Edit]
Endoscope	Model 06	1006	Star 300	Fallen	Active	[Edit]
Endoscope	Model 07	1007	Wing A 300	FDNDA	Active	[Edit]

Change Endoscope Information- Edit the information of an endoscope from the list by clicking 'Edit'.

Edit the name of the Endoscope, change the Model and Serial Numbers, change the Location/Department MFR/Brand, and Status of Endoscope. Click "Submit" to save changes.

Email Preferences- EndoCheck™ Reports

The screenshot shows the 'Edit Email Preferences-EndoCheck Reports' interface. It features a table with columns: Name of the Report, Email Preference-Daily Once, Email Preference-Weekly Once, and Email Preference-Monthly Once. The data rows show 'EndoCheck-Report' and 'EndoCheck-Chart' with their respective email preference settings. Below the table, there's a 'Submit' button.

Name of the Report	Email Preference-Daily Once	Email Preference-Weekly Once	Email Preference-Monthly Once
EndoCheck-Report	Once Daily	Once Weekly	Once Monthly
EndoCheck-Chart	Once Daily	Once Weekly	Once Monthly

Email Preferences-EndoCheck™ Reports- For the EndoCheck™ -Report and EndoCheck™-Chart choose how often an email is received from each column- Email Preference-Daily Once, Email Preference-Weekly Once, and Email Preference-Monthly Once from the drop-down list. Click 'Submit' to save.

Email Preferences-EDPT Reports

Name of the Report	Email Preference-Daily Once	Email Preference-Weekly Once	Email Preference-Monthly Once
EDPT Report	Drop Down	Drop Down	Drop Down
EDPT Chart	Drop Down	Drop Down	Drop Down

Email Preferences-EDPT Reports-For the EDPT -Report and EDPT-Chart choose how often an email is received from each column- Email Preference-Daily Once, Email Preference-Weekly Once, and Email Preference-Monthly Once from the drop-down list. Click 'Submit' to save.

AER Washer Information:

Add AER Washer, Change AER Washer, Add AER Cycle Type, Change AER Cycle Type, Email Preferences-Flexi Reports.

Add AER Washer

Add AER Washer-Type in the Equipment name, Location/Department, Serial Number and select from the drop-down list for Number of Port Numbers in test, and Status. Click 'Submit' to save.

Example:
Equipment Name:
Olympus

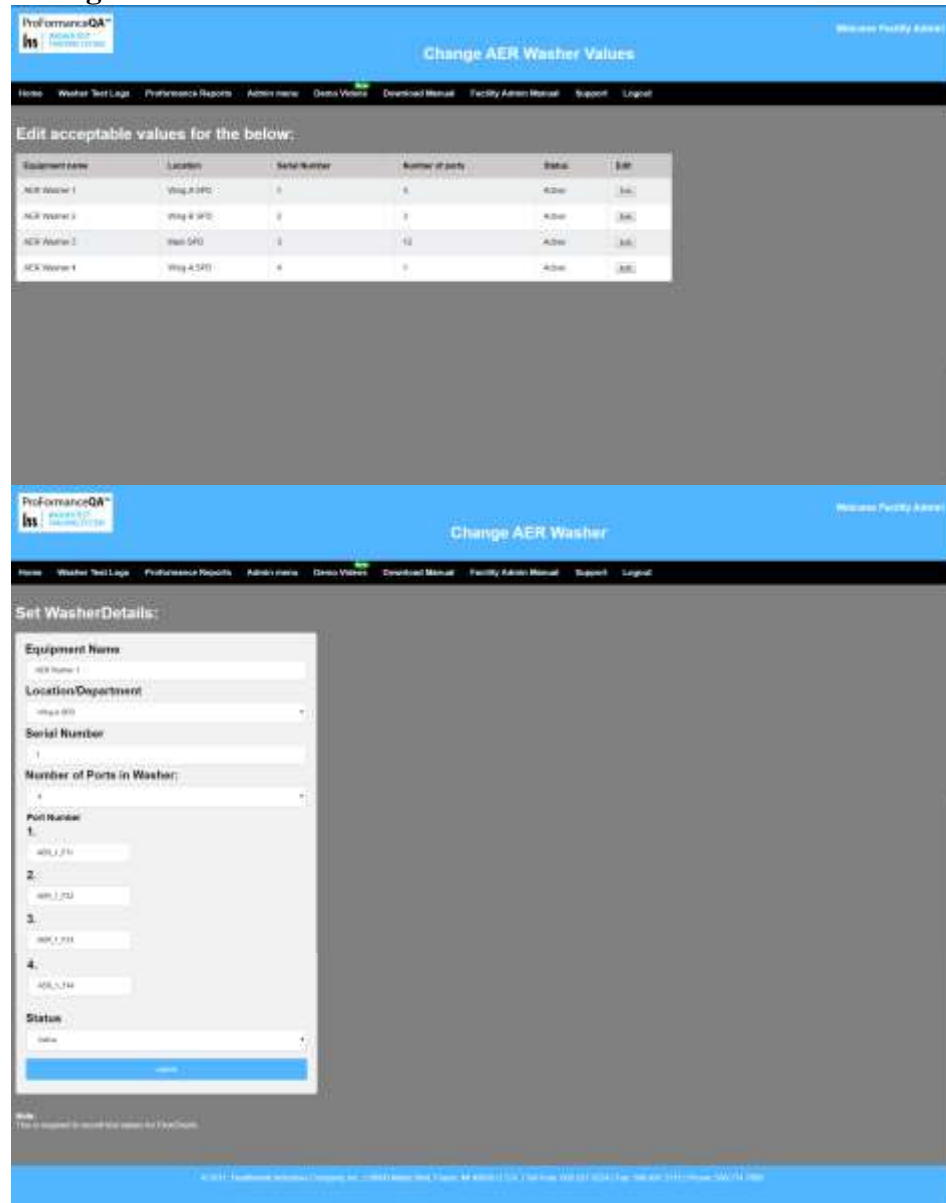
Location/Depart:
Kellogg CSPD

Serial Number:
123456789

Number of Ports in Washer: 4

Status: Active

Change AER Washer



PerformanceQA™
AER Washers

Change AER Washer Values

Home Washer Test Logs Performance Reports Admin Home Device Vendors Download Manual Facility Admin Manual Support Logout

Edit acceptable values for the below:

Equipment Name	Location	Serial Number	Number of ports	Status	Edit
AER Washer 1	Wing A SFD	0	0	Active	[Edit]
AER Washer 2	Wing B SFD	0	0	Active	[Edit]
AER Washer 3	Wing C SFD	0	10	Active	[Edit]
AER Washer 4	Wing A SFD	0	0	Active	[Edit]

PerformanceQA™
AER Washers

Change AER Washer

Home Washer Test Logs Performance Reports Admin Home Device Vendors Download Manual Facility Admin Manual Support Logout

Set WasherDetails:

Equipment Name
AER Washer 1

Location/Department
Wing A SFD

Serial Number
1

Number of Ports in Washer:
4

Port Number:
1. AER_1_01
2. AER_1_02
3. AER_1_03
4. AER_1_04

Status
Active

Submit

Note:
This is required to record the values for the device.

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Change AER Washer-

Select from the list of values and click 'Edit'.

Edit equipment name, Location/Department, and serial number. Change the number of Port Numbers and this will adjust to the number chosen. Type in the Port Numbers and Status. Click 'Submit' to save changes.

Add AER Cycle Type

Add AER Cycle Type- Select from the drop- down list the number for List-order, and type in the Cycle_type and Status. Click ‘Submit’ to save.

Example:
List order: 1

Cycle Type: AER
Cycle 2
Status: Active

Change AER Cycle Type

Change AER Cycle Type- Change the AER Cycle List_Order, Cycle_type and Status by clicking on the drop-down arrow for each one. Click ‘Submit’ to save changes.

Email Preferences-AER Washer Reports

Email Preferences-AER Washer Reports- For the Flexi -Report and Flexi-Chart, FlexiTempaChek™-Report and Flexi TempaChek™-Chart choose how often an email is received from each column- Email Preference-Daily Once, Email Preference-Weekly Once, and Email Preference-Monthly Once from the drop-down list. Click ‘Submit’ to save.

Instrument Information for HemoCheck™ Add HemoCheck™ Item Type, Change HemoCheck™ Item Type, Email Preference-HemoCheck™ Reports

Add HemoCheck™ Item Type

Add HemoCheck™ Item Type- Add the Item Name and choose from the drop-down list for the Location/Department and Serial Number, click ‘Submit’.
Example:
Serial Number/Facility ID: 1234/154

Item Name:
Insulated Bipolar Forceps

Location/Depart:
Kellogg CSPD
Status: Active

Change HemoCheck™ Item Type

Serial Number	Item Name	Location/Department	Status	Edit
425	Insulated Bipolar Forceps	String A SPD	Active	[Edit]
43079	Rapport-Temporalis	String A SPD	Active	[Edit]
1234	Curette	String A SPD	Active	[Edit]
1111111	Medial (10-0000)	Main SPD	Active	[Edit]

Change HemoCheck™ Item Type- Select from the list of values and click ‘Edit’

Edit the Item Name, choose from the drop-down list the Location/Depart., Does it have a serial number and Status. Click ‘Submit’ to save changes.

Email Preferences-HemoCheck™ Reports

Email Preference-HemoCheck™ Reports- For the HemoCheck™-Report and HemoCheck™-Chart choose how often an email is received from each column- Email Preference-Daily Once, Email Preference-Weekly Once, Email Preference-Monthly Once from the drop-down list. Click ‘Submit’ to save.

Lumen Washer Information:

Add Lumen Washer, Change Lumen Washer, Add Lumen Cycle Type, Change Lumen Cycle Type, Email Preference-Lumen Washer Reports.

Add Lumen Washer

Add Lumen Washer- Add the name and serial number. Choose from the drop-down list, Location/Department, Number of Ports in washer and Number of Levels in Washer and Status. Click ‘Submit’ to save.

Example:
Equipment Name:
Steris Caviwave

Serial Number:
123456

Location/Depart
Brighton CSPD
Number of Ports in Washer: 10

Number of levels in Washer: 1

Status: Active

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Welcome Facility Admin

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Change Washer Values

Edit acceptable values for the below:

Equipment name	Serial Number	Location	Number of ports	Number of levels in washer	Status	Action
Lumen Washer 1	1	Ring A SPD	4	1	Active	(Edit)
Lumen Washer 2	2	Ring D SPD	10	1	Active	(Edit)
Lumen Washer 3	121	Main SPD	0	1	Active	(Edit)
Lumen Washer 4	12112	Ring C SPD	0	1	Active	(Edit)
Lumen Washer 5	203AB	Ring-A SPD	0	0	Active	(Edit)

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Welcome Facility Admin

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Change Lumen Washer

Set WasherDetails:

Equipment Name

Lumen Washer 1

Serial Number

1

Location/Department

Ring A SPD

Number of Ports in Washer:

4

Port Number

1.

2.

3.

4.

Number of levels in Washer

1

Status

Active

Saves

Note:
This is required to record test values for [LoadCheck]

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Change Lumen Washer- Choose which equipment name to edit and click 'Edit'.

Edit equipment name and serial number. Choose from the drop down list the Location/Department, change the number of Port numbers and this will adjust to the number chosen. Type in the Port Numbers, Number of levels in Washer and Status. Click 'Submit' to save changes.

Add Lumen Cycle Type

Add Lumen Cycle Type- Select from the drop-down list the number for List_order, type in the Cycle_type and Status. Click 'Submit' to save.

Example:
List order: 101

Cycle Type:
Instruments

Status: Active

Change Lumen Cycle Type

Change Lumen Cycle Type- Edit the List_order and Cycle-type and status. Click 'Submit' to save changes.

Email Preferences-Lumen Washer Reports

Email Preferences-Lumen Washer Reports- For the LumCheck™-Report and LumCheck™-Chart, Lumen TempaChek™-Report and Lumen TempaChek™-Chart choose how often an email is received from each column- Email Preference-Daily Once, Email Preference-Weekly Once, Email Preference-Monthly Once from the drop-down list. Click 'Submit' to save.

Instrument Information for ProChek®-II: Add ProChek®-II Item Type, Change ProChek® -II Item Type, Email Preferences-ProChek®-II Reports

Add ProChek®-II Item Type

Add ProChek®-II Item Type- Type in the Item Name and from the drop-down list choose the Location/Department and Serial Number if available. Click 'Submit'.

Example:
Item Name:
Duodenoscope

Location/Depart:
Beaumont CSPD

Serial Number:
Yes/No

Status: Active

Change ProChek®-II Item Type

Serial Number	Item Name	Location/Department	Status	CDR
121	Duodenoscope 1	Wing A SPD	Active	100
416	Duodenoscope 2	Wing A SPD	Active	100
1202	Duodenoscope 3	Wing A SPD	Active	100
3405	Duodenoscope 4	Wing A SPD	Active	100
416	Duodenoscope 1	Wing A SPD	Active	100

Change ProChek®-II Item Type- Select from the list of values and click 'Edit'.

Edit Item Name and Location/Department, from the drop-down list, does it have a Serial Number and Status. Click 'Submit' to save changes.

Email Preferences-ProChek®-II Reports

Name of the Report	Email Preference-Daily Once	Email Preference-Weekly Once	Email Preference-Monthly Once
ProChek-II Report	Drop Down	Drop Down	Drop Down
ProChek-II Chart	Drop Down	Drop Down	Drop Down

Submit

Email Preference-ProChek®-II – For the ProChek®-II-Report and ProChek®-II-Chart choose how often an email is received from each column- Email Preference-Daily Once, Email Preference-Weekly Once, Email Preference-Monthly Once from the drop-down list. Click ‘Submit’ to save.

Instrument Information for ProChek®-W: Add ProChek®-W Item Type, Change ProChek®-W Item Type, Email Preferenes-ProChek®-W Reports

Add ProChek® -W Item Type

Set Item Details:

Item Name

Location/Department

Has Serial Number?

Status

Submit

Note: This is required to record test results by this Item W

ProChek®-W Item Type- Add the Item Name, Location/Department and Serial Number if available, and Status from the drop-down list. Click ‘Submit’ to save changes.

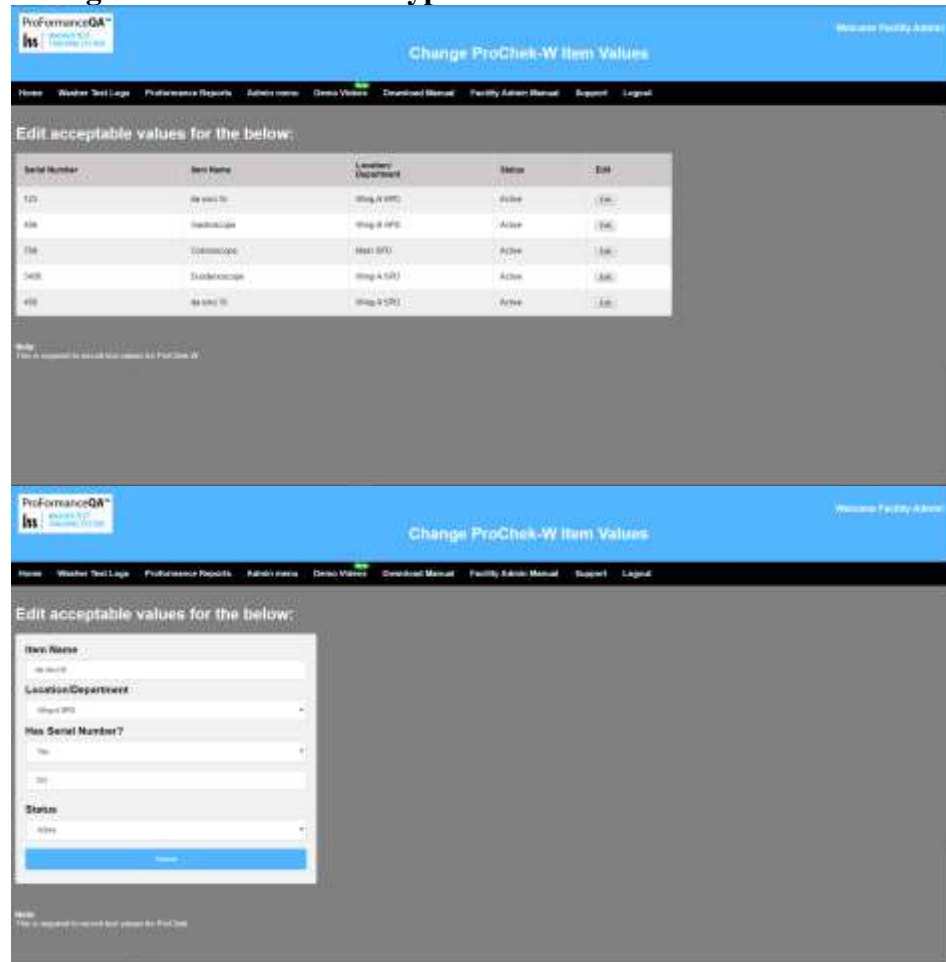
Example:
Item Name:
da vinic Si

Location/Department: Beaumont CSPD

Serial Number:
Yes/No

Status: Active

Change ProChek®-W Item Type



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Welcome Facility Admin

Change ProChek-W Item Values

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Edit acceptable values for the below:

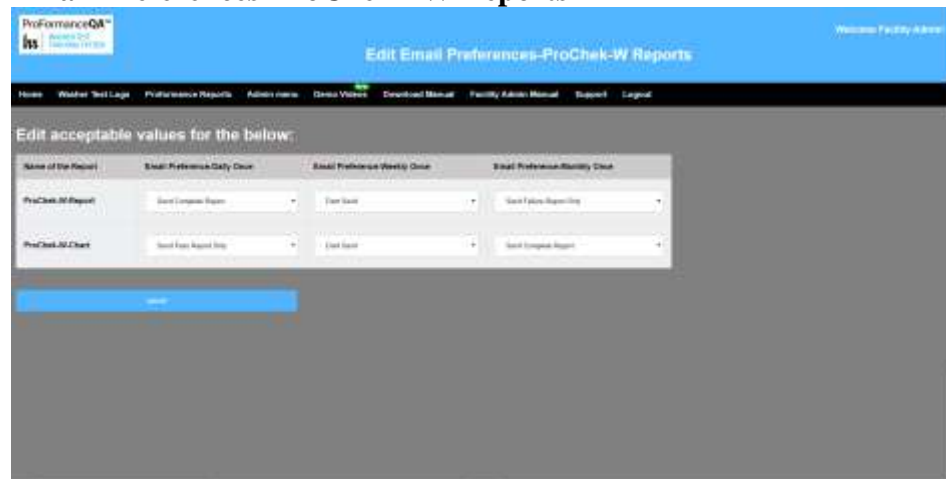
Serial Number	Item Name	Location/Department	Status	Edit
123	Item 123	Shop A (S1)	Active	[Edit]
456	Item 456	Shop A (S2)	Active	[Edit]
789	Item 789	Shop A (S3)	Active	[Edit]
101	Item 101	Shop A (S4)	Active	[Edit]
202	Item 202	Shop A (S5)	Active	[Edit]

Note:
This is required to record test values for ProChek-W.

Change ProChek®-W Item Type- Select from the list of values and click 'Edit'.

Edit Item Name, choose from the drop-down list to change the Location/Department, does it have a Serial Number and Status. Click 'Submit' to save changes.

Email Preferences-ProChek®-W Reports



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Edit Email Preferences-ProChek-W Reports

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Edit acceptable values for the below:

Name of the Report	Email Preference-Daily Once	Email Preference-Weekly Once	Email Preference-Monthly Once
ProChek-W-Report	Send Complete Report	Send Data	Send Values Reporting
ProChek-W-Chart	Send Data Report Only	Send Data	Send Complete Report

Submit

Email Preferences-ProChek-W Reports- For the ProChek®-W-Report and ProChek®-W-Chart choose how often an email is received from each column- Email Preference-Daily Once, Email Preference-Weekly Once, Email Preference-Monthly Once from the drop-down list. Click 'Submit' to save.

Heat Sealer Information:

Add Heat Sealer Information, Change Heat Sealer Information, Email Preferences-Pouch Seal Integrity Test Reports, Email Preferences-Seal Check Reports

Add Heat Sealer Information

The screenshot shows a web application interface for adding heat sealer information. The header is blue with the 'PerformanceQA' logo and a 'Welcome Facility Admin' message. A navigation bar contains links: Home, Weather Test Logs, Performance Reports, Admin Home, Device Views, Download Manual, Facility Admin Manual, Support, and Logout. The main content area is titled 'Add Heat Sealer Information' and contains a form with the following fields: Heat Sealer Equipment Name, Model Number, Serial Number, Location/Department (with a dropdown arrow), MPN/Brand, and Status (with a dropdown arrow). A blue 'Submit' button is at the bottom of the form.

Add Heat Sealer Information- Add the Heat Sealer Name, Model and Serial Number, Location, Brand, Status. Click 'Submit' to save changes.

Change Heat Sealer Information

The screenshot shows a web application interface for changing heat sealer information. The header is blue with the 'PerformanceQA' logo and a 'Welcome Facility Admin' message. A navigation bar contains links: Home, Weather Test Logs, Performance Reports, Admin Home, Device Views, Download Manual, Facility Admin Manual, Support, and Logout. The main content area is titled 'Change Heat Sealer' and contains a table with the following data:

Heat Sealer Equipment Name	Model Number	Serial Number	Location	MPN/Brand	Status	Edit
Heat Sealer 1	991	141811	Wing A SPT	Exxon	Active	[Edit]
Heat Sealer 2	992	141812	Wing D SPT	Continental Food	Active	[Edit]
Heat Sealer 3	993	141813	Main SPT	Exxon LAB	Active	[Edit]

Below the table, there is a 'Note' section with the text: 'The Equipment record has been for Flight Cell integrity test.'

Change Heat Sealer Information- Select from the list of values and click 'Edit'.

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PERFORMANCE TESTING

Change Heat Sealer

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Edit acceptable values for the below:

Heat Sealer Equipment Name

Model Number

Serial Number

Location/Department

MPH/Speed

Status

Submit

Edit the appropriate fields that need to be changed. Click 'Submit' to save changes.

Email Preferences- Pouch Seal Integrity Test Reports

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Edit Email Preferences-Pouch Seal Integrity Test Reports

Welcome Facility Admin

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Edit acceptable values for the below:

Name of the Report	Email Preference-Daily Once	Email Preference-Weekly Once	Email Preference-Monthly Once
Pouch Seal Integrity Test-Report	Select Daily Report Once	Select Weekly Report Once	Select Monthly Report Once
Pouch Seal Integrity Test-Chart	Select Daily Report Once	Select Weekly Report Once	Select Monthly Report Once

Submit

Email Preferences-Pouch Seal Integrity Test Reports- For the Pouch Seal Integrity Test-Report and Pouch Seal Integrity Test Chart choose how often an email is received from each column- Email Preference-Daily Once, Email Preference-Weekly Once, Email Preference-Monthly Once from the drop-down list. Click 'Submit' to save.

Email Preferences- Seal Check Reports

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PERFORMANCE TESTING

Edit Email Preferences-Seal Check Reports

Welcome Facility Admin

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Edit acceptable values for the below:

Name of the Report	Email Preference-Daily Once	Email Preference-Weekly Once	Email Preference-Monthly Once
Seal Check-Report	Select Daily Report Once	Select Weekly Report Once	Select Monthly Report Once
Seal Check-Chart	Select Daily Report Once	Select Weekly Report Once	Select Monthly Report Once

Submit

Email Preferences-Seal Check Reports- For the Seal Check-Report and the Seal Check-Chart choose how often an email is received from each column- Email Preference-Daily Once, Email Preference-Weekly Once, Email Preference-Monthly Once from the drop-down list. Click 'Submit' to save.

Set up Limit Values:

Add Water Quality Limits, Change Water Quality Limits, Add Temp-170 Chart Limits, Change Temp-170 Chart Limits, Add Temp- LC Chart Limits, Change Temp-LC Chart Limits.

Add Water Quality Limits

The first screenshot shows the 'Add water quality limit values' page. It features a navigation bar with links like Home, Weather Test Logs, Performance Reports, Admin menu, Demo Videos, Download Manual, Facility Admin Manual, Support, and Logout. A message states: 'You have already added limits. To change the limits click below.' Below this is a button labeled 'Change water quality limits'.

The second screenshot shows the 'Change water quality limit values' page. It has the same navigation bar. A section titled 'Edit acceptable values for the below:' contains four input fields with dropdown menus: 'pH lower limit' (set to 6), 'pH upper limit' (set to 8.5), 'alkalinity lower limit' (set to 100), and 'hardness upper limit' (set to 100). A 'Submit' button is located below these fields. A 'Note' section at the bottom provides additional instructions: 'pH is always within the above range is 6.0-10.0', 'If hardness, which below the above given value is not suitable', and 'Alkalinity value above the above given value is not suitable'.

Add Water Quality

Limits- If the limit values have already been added, when Facility Admin clicks on 'add limit values' it will redirect to change limit values. Click on 'Change water quality limits'.

From the drop-down list change the pH lower and upper limit, alkalinity lower limit and hardness upper limit. Click 'Submit'.

Change Water Quality Limits

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WATER T&E TRAINING SYSTEM

Welcome Facility Admin

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Edit acceptable values for the below:

pH lower limit	pH upper limit	alkalinity lower limit	hardness upper limit
5	8.5	35	125

[Submit](#)

Note:
1. pH values within the above range is acceptable.
2. Alkalinity values below the above range value is acceptable.
3. Hardness values above the above range value is acceptable.

Change Water Quality Limits-

The Facilities Admin can edit the values for the pH lower and upper limit, Alkalinity lower limit, and the hardness upper limit. Click 'Submit' to save changes.

Add Temp-170 Chart Limits

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You have already added limits. To change the limits click below.

[Change Temp170 chart limits](#)

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Change Temp170 chart limit values

Edit temp 170 chart limit values:

Temp 170 limit
99.999

[Submit](#)

Note:
This is required to see a temp 170 chart in T&E graph of Temperature chart.

Add Temp-170 Chart Limits-

If the limit values have already been added, when Facility Admin clicks on 'add limit values' it will redirect to change limit values.

The Facility Admin can add new temperature limits to the Temp 170. Click 'Submit' to save changes.

Change Temp-170 Chart Limits

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Facility Admin

Change Temp170 chart limit values

Home Weather Test Logs Performance Reports Admin menu Device Views Download Manual Facility Admin Manual Support Logout

Edit temp 170 chart limit values:

Temp 170 Limit: 180.000

Submit

Note:
This is required to use a device in TEM170 graph of Temperature chart.

Change Temp-170 Chart Limits-

Edit the limit of the temperature for the Temp 170 from the drop-down list. Click 'Submit' to save changes.

Add Temp-LC Chart Limit

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Facility Admin

Add TempLC chart limit values

Home Weather Test Logs Performance Reports Admin menu Device Views Download Manual Facility Admin Manual Support Logout

You have already added limits. To change the limits click below.

Change TempLC chart limit values

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Facility Admin

Change TempLC chart limit values

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Temp LC limit for UltraSonic:

Temp LC Lower Limit: 180.000 Temp LC Upper Limit: 180.000

Temp LC limit for FlexiCheck:

Temp LC Lower Limit: 180.000 Temp LC Upper Limit: 180.000

Temp LC limit for LumCheck:

Temp LC Lower Limit: 180.000 Temp LC Upper Limit: 180.000

Submit

Note:
This is required to use a device in TEM170 graph of Temperature chart.

Add Temp-LC Chart Limits-

If the limit values have already been added, when Facility Admin clicks on 'add limit values' it will redirect to change limit values.

The Facility Admin can add new temperature limits to the Temp LC Lower and Upper Limit for UltraSonic, FlexiCheck™ and LumCheck™. Click 'Submit' to save changes.

Change Temp™-LC Chart Limits

Change Temp-LC Chart Limits-

Edit the Temp™-LC lower and Upper limits for UltraSonic, FlexiCheck™, LumCheck™ from the drop-down lists to change the temperature for each. Click 'Submit' to save changes.

Set up Email Preferences: Edit Email Preferences, Sample Demo

Edit Email Preferences

Edit Email

Preferences- This will allow the Facility Admin to edit email preference to 'Send' or 'Don't Send' for the for the Instrument Washer-TOSI Report and TOSI Chart. Click 'Submit' to save changes.

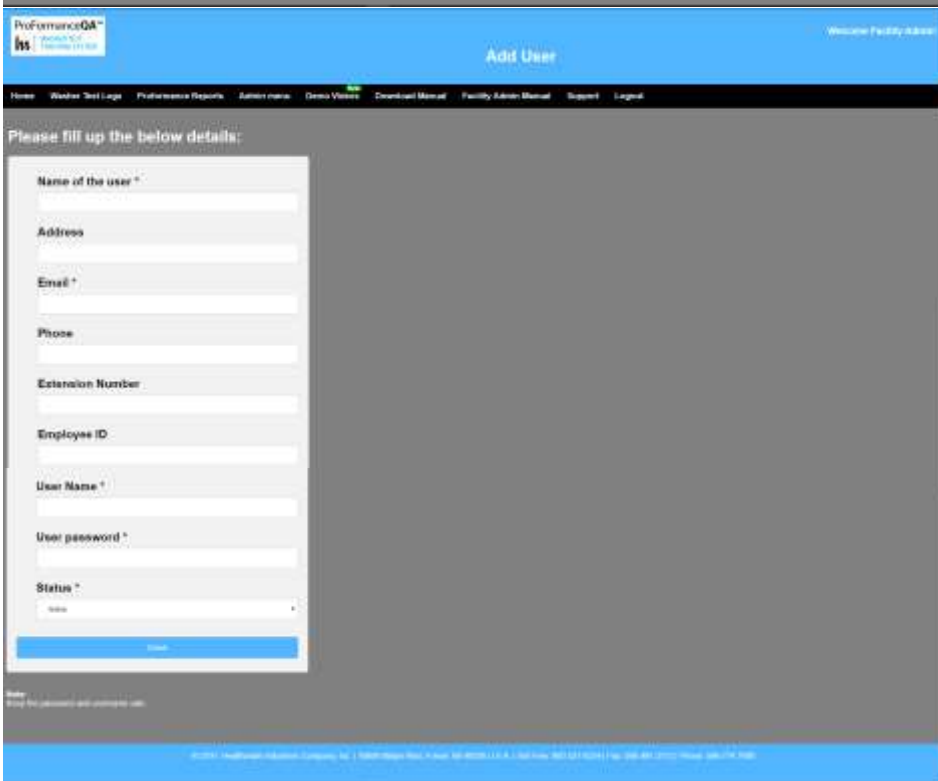
Sample Demo

Sample Demo- Edit the email preference for 'Send' or 'Don't Send' and the select form the drop-down list for the Type of Report 'Pass Report', 'Failure Report', 'Complete Report' for the Instrument Washer-TOSI Report and TOSI Chart. Click 'Submit' to save changes.

Add User



The screenshot shows the 'Welcome to Administrators menu!' page. The navigation bar includes links for Home, Weather Test Logs, Performance Reports, Admin Home, Demo Videos, Download Manual, Facility Admin Manual, Support, and Logout. The main content area displays four icons: 'Add Weather Test Logs', 'Add Field Address', 'Add User', and 'Add User'.



The 'Add User' form is displayed with the title 'Add User'. The navigation bar is the same as the previous screenshot. The main content area contains the text 'Please fill up the below details:' followed by a form with the following fields:

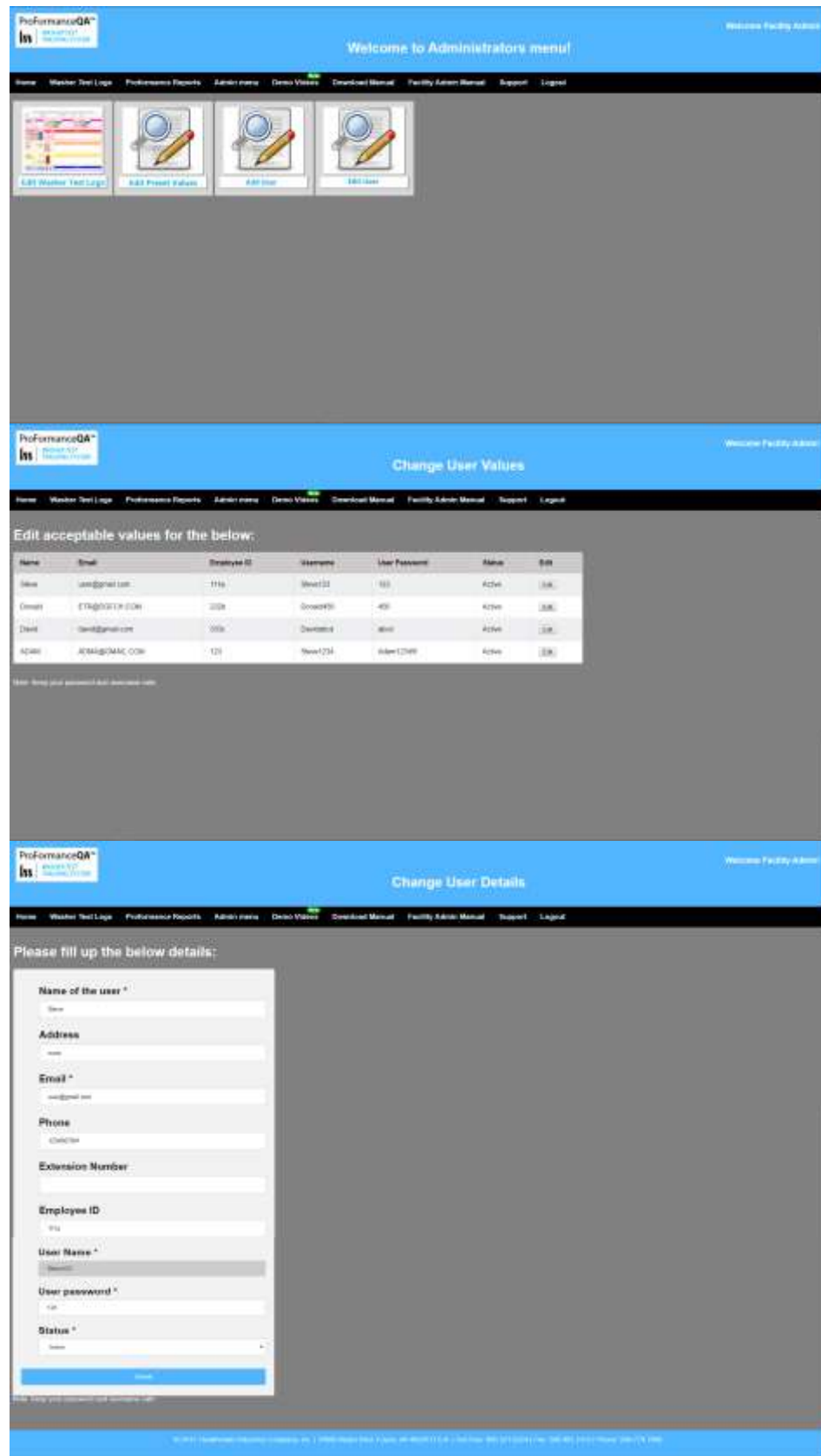
- Name of the user *
- Address
- Email *
- Phone
- Extension Number
- Employee ID
- User Name *
- User password *
- Status *

At the bottom of the form is a 'Submit' button. Below the form, there is a note: 'Note: Using this password will generate a new password for the user.' At the very bottom, there is a footer with contact information for PerformanceQA, Inc.

Add User- Click 'Add User' to add a person to the system.

Click 'Submit' to save.

Edit user



The first screenshot shows the 'Welcome to Administrators menu!' with navigation links and four icons: 'Edit User Test Log', 'Edit User Values', 'Edit User', and 'Edit User'.

The second screenshot shows the 'Change User Values' page with a table of users and a form to edit their values.

Name	Email	Strategy ID	Username	User Password	Name	DOB
John	john@gmail.com	1111	John123	123	Active	1/1/1980
David	ETB@GMAIL.COM	2222	David456	456	Active	2/2/1985
David	David@gmail.com	3333	David789	789	Active	3/3/1990
Adam	ADAM@GMAIL.COM	123	Adam1234	Adam12345	Active	1/1/1988

The third screenshot shows the 'Change User Details' page with a form to edit user information.

Please fill up the below details:

Name of the user *

Address

Email *

Phone

Extension Number

Employee ID

User Name *

User password *

Status *

Submit

Edit User-
The Facility Admin can enter a new user's information in the blank fields, click 'Submit' to save.

Click 'Edit' to change a person's information.

Chose the person to edit information by clicking 'Edit'. Change the information for that user and click 'Submit' to save changes.

USER

Login:



Log into
www.proformanceqa.com

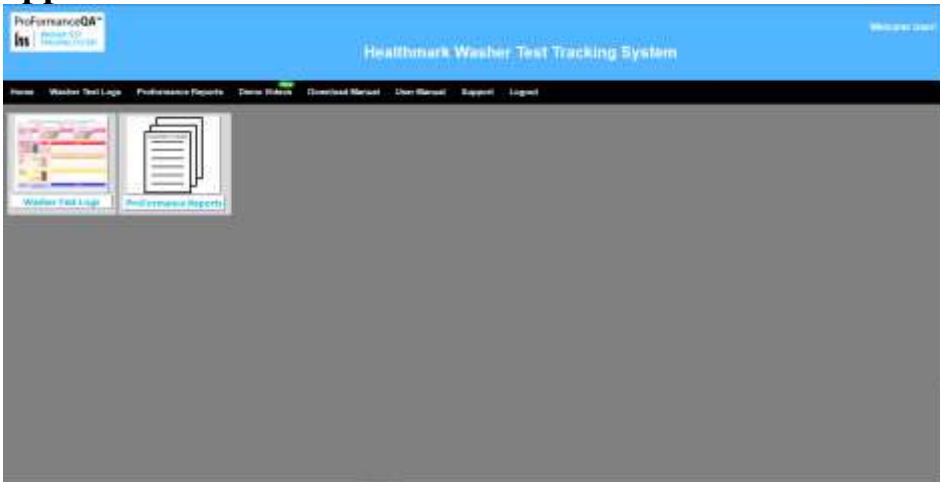
The Healthmark Washer Test Tracking System screen will appear.

User Login-Click on User and log in with Organization Code and Password in the blank fields and click 'Submit'.

Functionalities:

USER FUNCTIONALITIES

ProFormance™ Reports, Edit Facility Values page will appear.



User Admin can choose 1 of the 2 options from below:
1) Washer Test Logs
2) ProFormance™ Reports

Washer Test Logs:

Washer Test Logs page will feature: Automated Washer Test Kit, TOSI®, Ultrasonic Test Kit, AquaTest™, TempaChek™, SonoCheck™, CartWashCheck™, EndoCheck™(EndoCheck-H, EndoCheck-P, EDPT Test Kit), FlexiCheck™, HemoCheck™, LumCheck™, ProChek® (ProChek®-II, ProChek®-W), NOW! Test, Pouch Seal Integrity Test, Seal Check

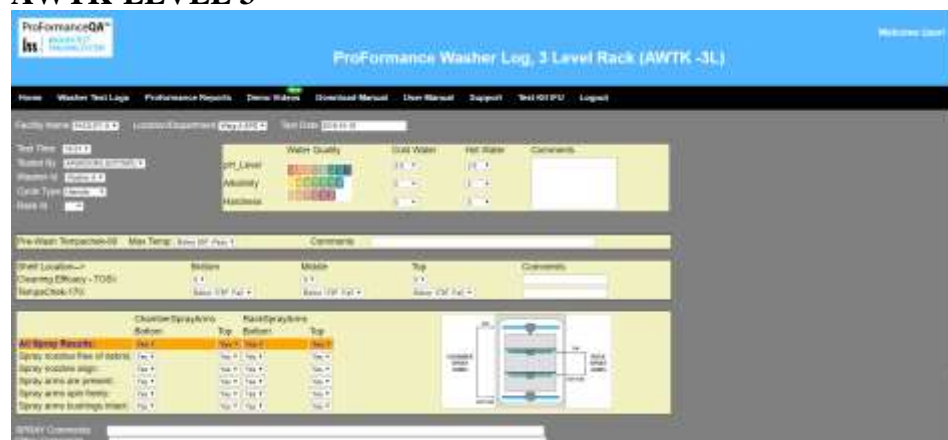


NOTE: To view the IFU, click on the link on the navigation bar in the ProFormance™ Washer Log page.



Automated Washer Test Kit:

AWTK-LEVEL 3



DEMO VIDEOS-
Click on the Demo Videos link in the navigation bar to learn about ProFormanceQA.

AWTK-LEVEL 3-
Allows to input test results for each section by clicking the drop-down list and add necessary actions if applicable. After all the information has been added, click 'Submit' button to save test results.

Bottom chamber is free of debris: Yes ☐ No ☐

Test Rack coupling as mandated properly: Yes ☐ No ☐

No Sign of Staining or Scaling: Yes ☐ No ☐

Detergent / enzyme at sufficient Level: Yes ☐ No ☐

Reverse Cycle Setting compared to master: Yes ☐ No ☐

Other Observations:

Recommended Action:

Submit

AWTK-LEVEL 4

ProFormanceQA™ powered by TSC TestWash 2019-05 Welcome User!

ProFormance Washer Log, 4 Level Rack (AWTK -4L)

Home Washer Test Logs Performance Reports Demo Views Download Manual User Manual Support Test Kit PU Login

Facility Name: Location/Department: Test Date:

Test Time:

Tester By:

Washer ID:

Cycle Type:

Rack ID:

Water Quality:

Cold Water:

Hot Water:

Comments:

Pre-Wash Temperature: Max Temp: Rinse Temp:

Cleaning Efficiency - TOSI:

TempCheck-ITS:

Ultrasonic/Spray Arms:

Rack/Spray Arms:

Bottom Chamber:

Test Rack:

Other Observations:

Recommended Action:

Submit

AWTK-LEVEL 4-

Allows to input test results for each section by clicking the drop-down list and add comments if applicable. After all the information has been added, click ‘Submit’ button to save test results.

TWTK-LEVEL 1

ProFormanceQA™ powered by TSC TestWash 2019-05 Welcome User!

ProFormance Level Tunnel Washer Log (TWTK -1L)

Home Washer Test Logs Performance Reports Demo Views Download Manual User Manual Support Test Kit PU Login

Facility Name: Location/Department: Test Date:

Test Time:

Tester By:

Washer ID:

Cycle Type:

Rack ID:

Water Quality:

Cold Water:

Hot Water:

Comments:

Pre-Wash Temperature: Max Temp: Rinse Temp:

Cleaning Efficiency - TOSI:

TempCheck-ITS:

Ultrasonic/Spray Arms:

Rack/Spray Arms:

Bottom Chamber:

Test Rack:

Other Observations:

Recommended Action:

Submit

TWTK-LEVEL 1-

Allows user to record the test results for the water quality, TempaChek™-90 & 170, TOSI® and SonoCheck™, results for the spray arms and the wash chamber to show whether they are working properly or not, and input comments or actions to be taken. Click ‘Submit’ to save test results.

TOSI®: TOSI® Only, WTK-LEVEL 3, WTK-LEVEL 4

TOSI® Only

ProFormanceQA™
Washer Log
TOSI Only

Home Washer Test Logs Performance Reports Demo Videos Download Manual User Manual Support TOSI P2 Logout

Facility Name: [dropdown] Location/Department: [dropdown] Test Date: [date]

Lot Number: [text]

Test Time: [time]

Tested By: [text]

Washer ID: [dropdown]

Cycle Type: [dropdown]

Rack ID: [text]

Number of TOSI being tested: [text] Cleaning Efficiency - TOSI: [text]

Recommended Action: [text]

Comments: [text]

Submit

TOSI® Only- Record test results for the facility and Location/Department for that date and time for the Cleaning Efficacy of the TOSI®, Lot Number, Tested By, Washer ID, Cycle Type and Rack ID and number of TOSI tested. Input actions to be taken and make any necessary comments regarding test results. Click ‘Submit’ to save test results.

WTK-LEVEL 3

ProFormanceQA™
Washer Log
ProFormance Washer Log 3 Level Rack (WTK -3L)

Home Washer Test Logs Performance Reports Demo Videos Download Manual User Manual Support TOSI P2 Logout

Facility Name: [dropdown] Location/Department: [dropdown] Test Date: [date]

Lot Number: [text]

Test Time: [time]

Tested By: [text]

Washer ID: [dropdown]

Cycle Type: [dropdown]

Rack ID: [text]

Chamber Spray Arms: Bottom Top Bottom Top

Rack Spray Arms: Bottom Top

Recommended Action: [text]

Comments: [text]

Submit

WTK-LEVEL 3- Record test results for the Facility, Location, Test Date and Time the test was done, Lot Number. Choose Tested By, which washer and rack was tested and what cycle type was used. Select from the drop-down list for the Chamber Spray Arms and Rack Spray Arms. List any comments and Action to be taken and click ‘Submit’ to save test results.

WTK-LEVEL 4

ProFormance Washer Log, 4 Level Rack (WTK -4L)

Facility Name: [dropdown] Location/Department: [dropdown] Test Date: [date]

Test Name: [dropdown] Tested By: [dropdown] Washer ID: [dropdown] Cycle Type: [dropdown] Rack ID: [dropdown]

Well Location: [dropdown] Bottom: [dropdown] Lower Middle: [dropdown] Upper Middle: [dropdown] Top: [dropdown]

Cleaning Efficiency - TOSI: [dropdown] Comments: [text area]

All Spray Parameters

Chamber Spray Arms	Rack Spray Arms				
Subjet	Top	Bottom	Lower Middle	Upper Middle	Top
Spray location free of debris:	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
Spray nozzles align:	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
Spray arms are present:	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
Spray arms spin freely:	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
Spray arms bushings intact:	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No

JPMV Comments
Other Comments: [text area]

Other Observations
Recommended Action: [text area]

Submit

WTK- LEVEL 4-

Record test results for the Facility, Location, Test Date the test was done. Choose from the drop-down list: Operator ID, which washer and rack was tested and what cycle type was used, Lot Number. Select from the drop-down list for the Chamber Spray Arms and Rack Spray Arms. List any comments and Action to be taken and click 'Submit' to save test results.

Ultrasonic Cleaner: USTK

ProFormance Ultrasonic Cleaner Log (USTK)

Facility Name: [dropdown] Location/Department: [dropdown] Test Date: [date]

Test Name: [dropdown] Tested By: [dropdown] Washer ID: [dropdown]

Water Quality: [dropdown] Water in tank before chemicals: [dropdown] Comments: [text area]

TemptaChek-UC (TemptaChek Ultrasonic Cleaner) - SonoCheck - UC

Location of each of the SonoCheck's in the USTK system:

Subjet	Top	Bottom	Lower Middle	Upper Middle	Top
Spray location free of debris:	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
Spray nozzles align:	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
Spray arms are present:	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
Spray arms spin freely:	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No
Spray arms bushings intact:	Yes/No	Yes/No	Yes/No	Yes/No	Yes/No

JPMV Comments
Other Comments: [text area]

Other Observations
Recommended Action: [text area]

Submit

Ultrasonic Cleaner **USTK-** Record test results for that Facility, Location/Department for that date and time the test was performed. Choose from the drop-down list: Tested By, and Washer ID. Record the water quality from the drop-down list and type in comments if applicable. Record the information for the TemptaChek™, TOSI® and results of the cavitation test for the SonoCheck™. Next, click on the areas from the drop-down list for the SonoCheck™ and TOSI® drop-down list. Enter comments if needed and click 'Yes' or 'No' if the tank was degassed. Click 'Submit' to save test results.

AquaTest™: AT101

Water quality Log (AT - 101)

Home | Water Test Logs | Performance Reports | Demo Status | Download Manual | User Manual | Support | AquaTest #1 | Logout

Facility Name:

Location/Department:

Test Date:

Test Time:

Lot Number:

Tester By:

	Water Quality	Cold Water	Hot Water
pH Level	<input type="text" value="7.5"/>	<input type="text" value="7.5"/>	<input type="text" value="7.5"/>
Alkalinity	<input type="text" value="120"/>	<input type="text" value="120"/>	<input type="text" value="120"/>
Hardness	<input type="text" value="120"/>	<input type="text" value="120"/>	<input type="text" value="120"/>

Recommended Actions:

Comments:

Water Quality (AT-101)- Record test results for the water quality test for that Facility and Location/Department. Test Date and Time the test was performed and Lot Number, Tested By from the drop-down list. Choose from the drop-down list for Cold Water and Hot Water list for _Level, Alkalinity and Hardness. List actions or comments that need to be addressed. Click 'Submit' to save test results.

TempaChek™: TEMP™-90, TEMP™-170

TEMP™-90

TempaChek-90 Log (Temp-90)

Home | Water Test Logs | Performance Reports | Demo Status | Download Manual | User Manual | Support | TempaChek #1 | Logout

Facility Name:

Location/Department:

Test Date:

Test Time:

Lot Number:

Tester By:

Washer ID:

Rack ID:

Cycle Type:

TempaChek ID:

Recommended Actions:

Comments:

TEMP™-90- Record test results for that Facility, Location/Department, Test Date, Time, Tested By, Lot Number, Washer and Rack ID, Cycle Type, and 'Pass' or 'Fail'. Include any actions to be taken and comments pertaining to this test. Click 'Submit' to save test results.

TEMP™-170

TempCheck-170 Log (Temp-170)

Facility Name: [Text Field]
 Location/Department: [Text Field]
 Test Date: [Text Field]
 Test Time: [Text Field]
 Tested By: [Text Field]
 Lot Number: [Text Field]
 Washer ID: [Text Field]
 Cycle Type: [Text Field]
 Rack ID: [Text Field]
 Number of TempCheck-170 being tested: [Text Field]
 Recommended Action: [Text Field]
 Comments: [Text Field]
 Submit

TEMP™-170-

Record test results for that Facility, Location/Department, Test Date, Time, Tested By, Lot Number, Washer ID, Cycle Type and Rack ID. Include any actions to be taken and comments pertaining to this test. Click 'Submit' to save test results.

SonoCheck™: SonoCheck™ Only

SonoCheck Only Log

Facility Name: [Text Field] Location/Department: [Text Field] Test Date: [Text Field]
 Test Time: [Text Field]
 Tested By: [Text Field]
 Lot Number: [Text Field]
 Washer ID: [Text Field]
 Number of SonoCheck being tested: [Text Field]
 Location of each of the SonoChecks in the Ultrasonic Cleaner

Rack	Location	Status	Action
1	1	Pass	Pass
1	2	Pass	Pass
1	3	Pass	Pass
1	4	Pass	Pass
1	5	Pass	Pass
1	6	Pass	Pass
1	7	Pass	Pass
1	8	Pass	Pass
1	9	Pass	Pass
1	10	Pass	Pass
1	11	Pass	Pass
1	12	Pass	Pass
1	13	Pass	Pass
1	14	Pass	Pass
1	15	Pass	Pass
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1	308	Pass	Pass
1	309	Pass	Pass
1	310	Pass	Pass
1	311	Pass	Pass
1	312	Pass	Pass
1	313	Pass	Pass
1	314	Pass	Pass
1	315	Pass	Pass

CartWashCheck™: Test Results Only, With Inspection Results

Test Results Only

PerformanceQA™
CART WASH CHECK

Home Webtest Test Log Performance Reports Demo Status Download Manual User Manual Support CartWashCheck PDF Logout

Facility Name: [dropdown] Location/Department: [dropdown] Test Date: [date field]

Test Time: [time field]

Medical Cart Washer ID: [dropdown]

Tested By: [dropdown]

Cart Number: [text field]

Item Tested: [dropdown]

Cycle Selection: [dropdown]

Water Exposure Result: [dropdown]

Highest Water Temperature Value: [dropdown]

Temperature Result: [dropdown]

Action Taken: [text field]

Comments: [text field]

Submit

With Inspection Results

PerformanceQA™
CartWashCheck - With Inspection Results

Home Webtest Test Log Performance Reports Demo Status Download Manual User Manual Support CartWashCheck PDF Logout

Facility Name: [dropdown] Location/Department: [dropdown] Test Date: [date field]

Test Time: [time field]

Medical Cart Washer ID: [dropdown]

Tested By: [dropdown]

Item Tested: [dropdown]

Cycle Selection: [dropdown]

Cart Number: [text field]

Water Exposure Result: [dropdown]

Highest Water Temperature Value: [dropdown]

Temperature Result: [dropdown]

All Spray Results

Checklist Item of results	Pass	Fail
No sign of Bleeding or Staining	Yes	No
Outlets / anyone of sufficient Level	Yes	No
Water Cycle Setting composed to master	Yes	No
Accesses present and correct as list of details	Yes	No
All the door seal gaskets intact	Yes	No
Spray nozzle free of debris	Yes	No
Spray nozzle aligned	Yes	No
Spray arms are present	Yes	No
Spray arms spin freely	Yes	No
Spray arms centrifuge in fact	Yes	No

Action Taken: [text field]

Comments: [text field]

Submit

CartWashCheck™ Test Results Only- Record test results for that Facility, Location/Department, Test Date, Time, Medical Cart Washer ID, Tested By, Lot Number, Item Tested, Cycle Selection, Water Exposure Result with a 'Pass' or 'Fail' for the Cart Washer, Target Temperature Value, Temperature Result from the drop down list. List actions or comments that need to be addressed. Click 'Submit' to save the results.

CartWashCheck™ With Inspection Results- Record the inspection results from the drop-down list in each section. List action or comments that need to be addressed. Click 'Submit' to save the results.

EndoCheck™:

EndoCheck™-H

EndoCheck™-H-
Record test results for that Facility, Location/Department, Test Date, Time, Tested By, lot Number, Serial Number, Endoscope Type, Model Number, EndoCheck™ Result with a 'Pass' or 'Fail' from the drop-down list. List actions or other comments that need to be addressed. Click 'Submit' to save the results.

EndoCheck™-P

EndoCheck™-P-
Record test results for that Facility, Location/Department, Test Date, Time, Operator, Lot Number, Serial Number, Endoscope Type, Model Number, EndoCheck™ Result with a 'Pass' or 'Fail' from the drop-down list. List actions or other comments that need to be addressed. Click 'Submit' to save the results.

EDPT Test Kit

EDPT Test Kit-
Record test results for Facility, Location/Department, Test Date, Time, Tested By, Lot Number, Endoscope Serial Number, Endoscope Type, Model Number, EndoCheck™ Result 'Pass' or 'Fail', ProCheck®-II Result 'Pass' or 'Fail' from the drop-down list. List Actions Taken or

FlexiCheck™: FlexiCheck™

other comments.
Click 'Submit' to
save results.

FlexiCheck™.
Record the test results
for that Facility,
Location/Department,
Test Date, Time, AER
Washer, Tested By,
TempaChek™-LC
results and comments,
Number of Port
Numbers in Test,
select the Port
Numbers, Blood Soil
'Pass' or 'Fail',
Polysaccharide soil
Result, AER Cycle
Selection from the
drop down list. List
any Actions or other
comments that need
to be addressed. Click
'Submit' to save the
test results.

HemoCheck™: HemoCheck™

HemoCheck™.
Record the test results
for the Facility,
Location/Department,
Test Date and Time,
Tested By, Item
Tested, Serial
Number and results
'Pass' or 'Fail'. List
any Actions to be
taken and Comments.
Click 'Submit' to
save the test results.

LumCheck™: LumCheck™ Only, LumCheck™ Test Kit

LumCheck™ Only

LumCheck™ Only- Record test results for that Facility, Location/Department, Test Date, Time, Lumen Washer, Tested By, Lot Number, TempaChek™-LC results and comments. Number of Port Numbers in Test, Post Number, LumCheck™ Result and the Cycle Selection from the drop-down list. List actions or comments that need to be addressed. Click 'Submit' to save the results.

LumCheck™ Test Kit

LumCheck Test Kit- Record test results for that Facility, Location/Department, Test Date, Time, Lumen Washer, Tested By, Lumen Cycle, TempaChek™-LC results and comments. Number of Port Numbers in Test, Port Number, LumCheck™ Result and the Cycle Selection from the drop-down list. SonoCheck™ location in Ultrasonic Cleaner, Results, Comments, TOSI® Results. List actions or comments that need to be addressed. Click 'Submit' to save the results.

ProChek® ProChek®-II, ProChek®-W

ProChek®-II

ProChek®-II- Record the test results for that Facility, Location, Test Date and Time Tested By, Lot Number. Choose from the drop- down list the Item Tested, Serial Number and the results of the ProChek®-II ‘Pass’ or ‘Fail’. Input any Action taken or comments that need to be addressed. Click ‘Submit’ to save.

ProChek®-W

ProChek®-W- Record the test results for that Facility, Location, Test Date and Time, Tested By, Lot Number. Choose from the drop-down list the Item Tested, Serial Number and the ProChek®-W Result. Input any Action taken or comments that need to be addressed. Click ‘Submit’ to save.

**NOW! Test:
NOW! Test**

PerformanceQA™
Release V.2
March 2010

[Welcome User!](#)

NOW! Test

Home Weather Test Log Performance Reports Device Status Download Manual User Manual Support NOW! Test PDF Logout

Facility Name: Location: New Date:


Test Site:

Tested By:

Lot Number:

Last Approximate Date:

Serial Number:



CyberScope Type:

Model Number:

NOW! Test Type	Manual								
NOW! Test Reading: <input type="text"/>	<table border="1"> <thead> <tr> <th>Weighting Factor</th> <th>Results</th> </tr> </thead> <tbody> <tr> <td>100</td> <td>The device registers an incorrect average sample or does not return value stored in memory.</td> </tr> <tr> <td>100-1000</td> <td>Affirm indicates the presence of loose negative loading.</td> </tr> <tr> <td>1000</td> <td>Strongly indicates the presence of loose negative loading.</td> </tr> </tbody> </table>	Weighting Factor	Results	100	The device registers an incorrect average sample or does not return value stored in memory.	100-1000	Affirm indicates the presence of loose negative loading.	1000	Strongly indicates the presence of loose negative loading.
Weighting Factor	Results								
100	The device registers an incorrect average sample or does not return value stored in memory.								
100-1000	Affirm indicates the presence of loose negative loading.								
1000	Strongly indicates the presence of loose negative loading.								
NOW! Result:									
Part Tested: <input type="text"/>									

Customer Name:

Customer ID:

NOW! Test- Record the test results for that Facility, Location/Department, Test Date and Time, Tested By, Lot Number and Last Reprocessing Date. Choose from the drop- down list for Serial Number, Endoscope Type, Model Number, NOW! Test Type, NOW! Test Reading. For the NOW! Results choose the Part Tested from the drop-down list. Input any Action Taken or Comments to be addressed. Click ‘Submit’ to save.

Pouch Seal Integrity Test:

Pouch Seal Integrity Test (Heat Seal, Self-Seal)

Heat Seal

PerformanceQA™
Product V2.2
Release 1.0.0.0

Pouch Seal Integrity Test

Welcome User!

Home Weather Test Logs Performance Reports Device Status Download Manual User Manual Support Test PU Login

Facility Name: Location/Department: Test Date:

Test Size:

Tester By:

Last Modified:

Seal Type:	<input type="text"/>	
Packaging Material Type:	<input type="text"/>	
Heat Sealer Equipment Name:	<input type="text"/>	
Result:	<input type="text"/>	

Notes Taken:

Comments:

Pouch Seal Integrity Test (Heat Seal)- Record the test results for that Facility, Location, Test Date and Time, Tested By, Lot Number, Seal Type, packaging Material Type, Heat Sealer Equipment Name and Result from the drop-down list. Input any Action Taken or Comments to be addressed. Click ‘Submit’ to save.

Self-Seal

The screenshot shows the 'Pouch Seal Integrity Test' form in the PerformanceQA system. The form includes a navigation bar with links like Home, Weather Test Logs, Performance Reports, Demo Videos, Download Manual, User Manual, Support, Test PU, and Logout. The main form area has fields for Facility Name, Location/Department, Test Date, Test Time, Tested By, and Lot Number. Below these are dropdown menus for Seal Type, Packaging Material Type, and Heat Sealer Equipment Name. There are also input fields for Time taken to seal and Sealing Temperature. A 'Result' dropdown is set to 'Pass 1'. At the bottom, there are text areas for Action Taken and Comments, followed by a 'Submit' button. A small image of a blue pouch is shown on the right side of the form.

Self-Seal-

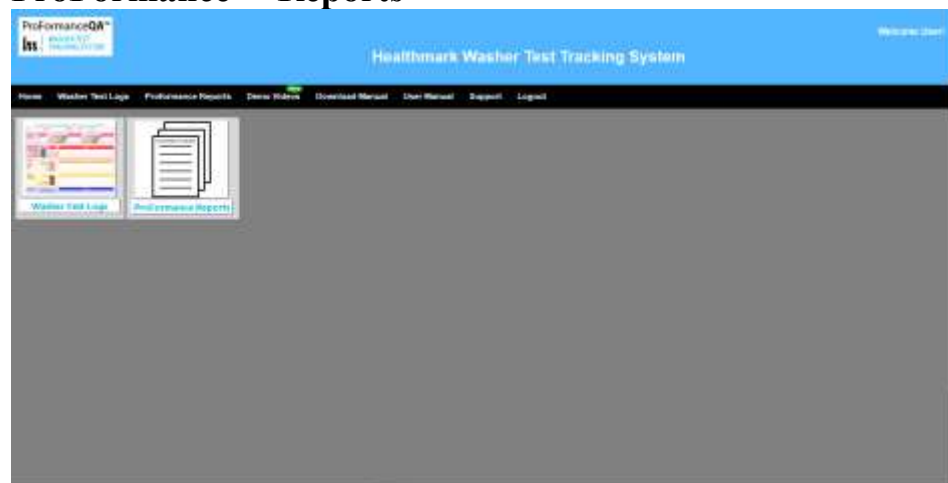
Record the test results for that Facility, Location, Test Date and Time, Tested By, Lot Number, Seal Type, packaging Material Type, and Result from the drop-down list. Input any Action Taken or Comments to be addressed. Click 'Submit' to save.

Seal Check: Seal Check

The screenshot shows the 'Seal Check' form in the PerformanceQA system. The form includes a navigation bar with links like Home, Weather Test Logs, Performance Reports, Demo Videos, Download Manual, User Manual, Support, Seal Check PU, and Logout. The main form area has fields for Facility Name, Location/Department, Test Date, Test Time, Tested By, and Lot Number. Below these are dropdown menus for Packaging Material Type, Heat Sealer Equipment Name, and Time taken to seal. There are also input fields for Sealing Temperature and a 'Result' dropdown set to 'Pass 1'. At the bottom, there are text areas for Action Taken and Comments, followed by a 'Submit' button. A small image of a white pouch is shown on the right side of the form.

Seal Check- Record the test results for that Facility, Location, Test Date and Time, Tested By, Lot Number, Packaging Material Type, Heat Sealer Equipment Name, Time taken to seal, Sealing Temperature, Result from the drop-down list. Input any Action Taken or Comments to be addressed. Click 'Submit' to save.

ProFormance™ Reports



ProFormance™ Reports:

Instrument Washer Reports, UltraSonic Washer Reports, CartWashCheck™ Reports, EndoCheck™ Reports, EDPT Reports, FlexiCheck™ Reports, HemoCheck™ Reports, LumCheck™ Reports, ProChek®-II Reports, ProChek®-W Reports, NOW! Test Reports, Pouch Seal Integrity Reports.



Instrument Washer Reports: Test Logs, Specific Test Reports, Graphs and Charts, Preset Value Reports

View Test Logs, Export Test Logs to CSV: Instrument Washer View Test Logs

Test	Test Date	Test Time	Facility Name	Location/Department	Washer ID	View Test Log
WATER	2018-01-11	15:30	EXCUTY A	Wing A (SR)	APR000A (GTTWR)	View
WATER	2018-08-01	16:30	EXCUTY A	Wing B (SR)	APR000A (GTTWR)	View
WATER	2018-08-01	16:30	EXCUTY A	Wing B (SR)	APR000A (GTTWR)	View
WATER	2018-08-01	16:30	EXCUTY A	Wing B (SR)	APR000A (GTTWR)	View
WATER	2018-08-01	16:30	EXCUTY A	Wing B (SR)	APR000A (GTTWR)	View
WATER	2018-08-01	16:30	EXCUTY A	Wing B (SR)	APR000A (GTTWR)	View
WATER	2018-08-01	16:30	EXCUTY A	Wing B (SR)	APR000A (GTTWR)	View
WATER	2018-08-01	16:30	EXCUTY A	Wing B (SR)	APR000A (GTTWR)	View
WATER	2018-08-01	16:30	EXCUTY A	Wing B (SR)	APR000A (GTTWR)	View
WATER	2018-08-01	16:30	EXCUTY A	Wing B (SR)	APR000A (GTTWR)	View

Instrument Washer View Test Logs-
Select the Test Type
Location/Department,
Washer ID, Rack ID,
From Date and To
Date from the drop-
down list.

Click 'Submit' to see
results filtered based
on the selection you
have made.

Click 'view' to see
the specific Type of
test, Test Date and
Time, the Facility,
Location/Department.

Each color represents
Test Type and
Test_Date that was
performed.

To print, click 'Print'
in the bottom left
corner.

NOTE: To view the IFU, click on the link on the navigation bar in the ProFormance™ Washer Log page.

Demo Videos- Click on the DemoVideos Link in the navigation bar to learn about the Instrument Washer Reports.

AWTK-3L- Record test results for the Facility, Location, Test Date and Time the test was done. Choose from the drop-down list: Tested By, which washer and rack was tested and what cycle type was used. Select from the drop-down list for the Chamber Spray Arms and Rack Spray Arms. List any comments and Action to be taken.

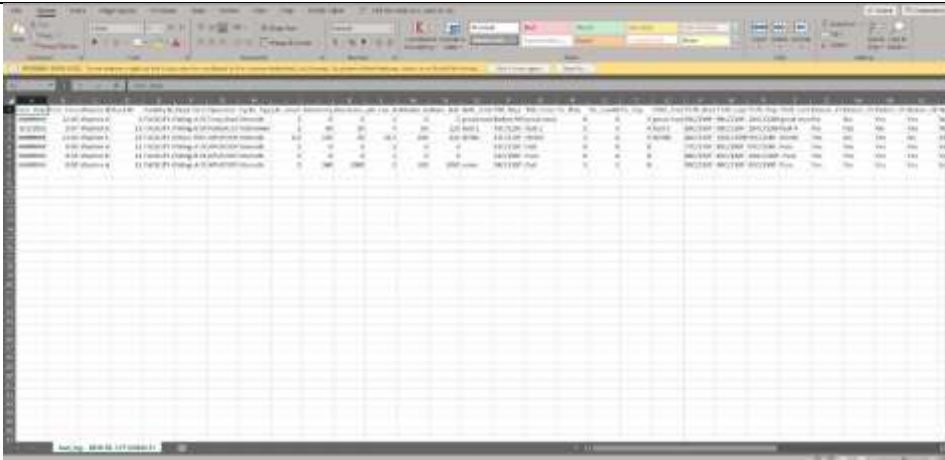
Click 'Print This Page' to print test results.

Export Test Logs to CSV

Export Test Logs to CSV- Select the Test Type, Location/Department Washer ID, Rack ID, From Date and To Date from the drop-down list.

Click 'test_log ().csv' at the bottom left screen.

The test results will export to the CSV file, click 'File' and



‘Save As’ and place in a file on computer.

Specific Test Reports:

TOSI® Report, Water Quality Report, SonoCheck™, TempaChek™ Report

TOSI® Report

Location	Test Date	Test Type	Washer Id	Rack Id	Wash Cycle	Cycle Type	TOSI Score	Before Action	After Action	View
Temp A (W)	2019-01-17	AST 16.3	Washer A	0	Bottom	Normal	8	good (no action)	good (no action)	view
Temp A (W)	2019-01-17	AST 16.3	Washer A	0	Middle	Normal	8	good (no action)	good (no action)	view
Temp A (W)	2019-01-17	AST 16.3	Washer A	0	Top	Normal	8	good (no action)	good (no action)	view
Temp B (W)	2019-01-01	AST 16.3	Washer B	11	Bottom	Normal	8	bad 0	bad 3	view
Temp B (W)	2019-01-01	AST 16.3	Washer B	11	Middle	Normal	8	bad 0	bad 2	view
Temp B (W)	2019-01-01	AST 16.3	Washer B	11	Top	Normal	8	bad 0	bad 2	view
Max (W)	2019-01-14	AST 16.3	Washer C	22	Bottom	Normal	8	WASH	WASH	view
Max (W)	2019-01-14	AST 16.3	Washer C	22	Middle	Normal	8	WASH	WASH	view
Max (W)	2019-01-14	AST 16.3	Washer C	22	Top	Normal	8	WASH	WASH	view
Temp A (W)	2019-01-22	AST 16.3	Washer A	11	Bottom	Normal	8			view
Temp A (W)	2019-01-22	AST 16.3	Washer A	11	Middle	Normal	8			view

TOSI® Report-
Shows TOSI® score filtered by Department, Washer ID, Rack ID, Date Range, Score. Click from the drop-down list to choose for each section and click ‘Submit’.

List of test logs filtered by your selection along with logs with TOSI scores will be displayed. Click the view button to see the complete test log data for a specific test.

Each color represents the test Type and Test_Date that was performed.

Click the view button to see the complete test log data.

For example, click view to see the log for TWKT-1L washer A, the complete test log is displayed.

Click 'Print This Page' at the bottom left of screen.

TempaChek™ Report

TempaChek™ Report- Shows the results of the temperature range filtered by Department, Washer ID, Rack ID, Date Range, Result Type. Choose from the drop-down list for specific results and click 'Submit'

List of test logs filtered by your selection along with logs with TempaChek™ result will be displayed. To print this page, click 'Print' at the bottom left corner.

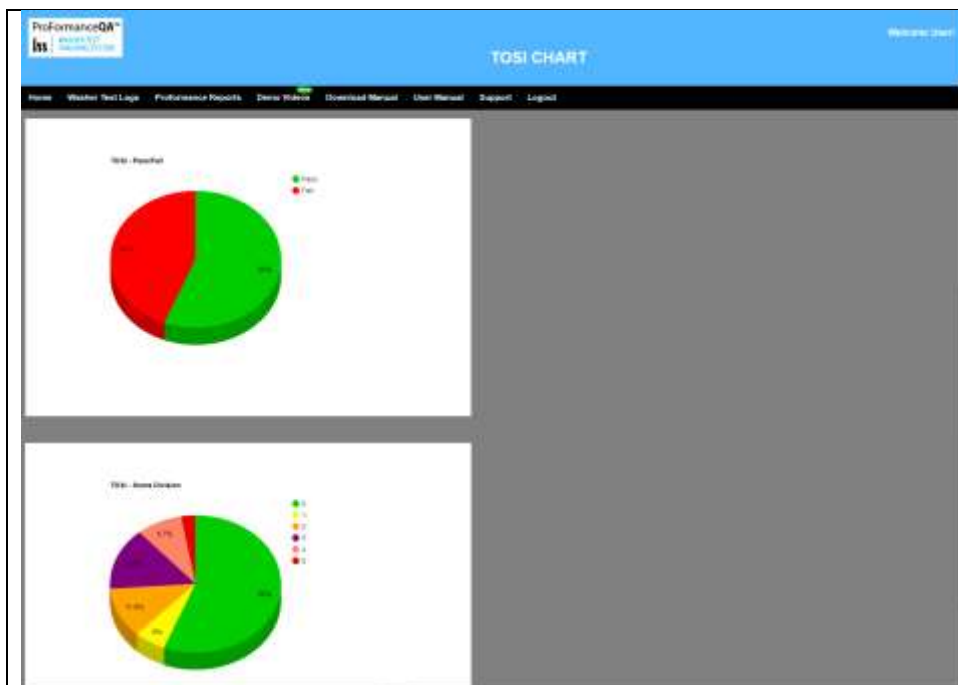
Each color represents the test Type and Test_Date that was performed.

Click the view button to see the complete test log data.

For example, if you click on the test log of (AWTK-3L), the complete test log is displayed.

Click 'Print This Page' at the bottom left of screen.

TOSI® Chart- Shows a pie chart representing TOSI® score filtered by Department, Washer ID, Rack ID, Date Range. Click from the drop-down list to choose for each section and click ‘Submit’.



Pie charts showing the percentage of test logs with respective TOSI®-Pass/Fail and TOSI® Score Division is displayed.

To print page, click 'Print' at the bottom left of screen.

Water Quality Chart

Water Quality Chart- Shows Water Quality Charts filtered by Location/Department, date range.

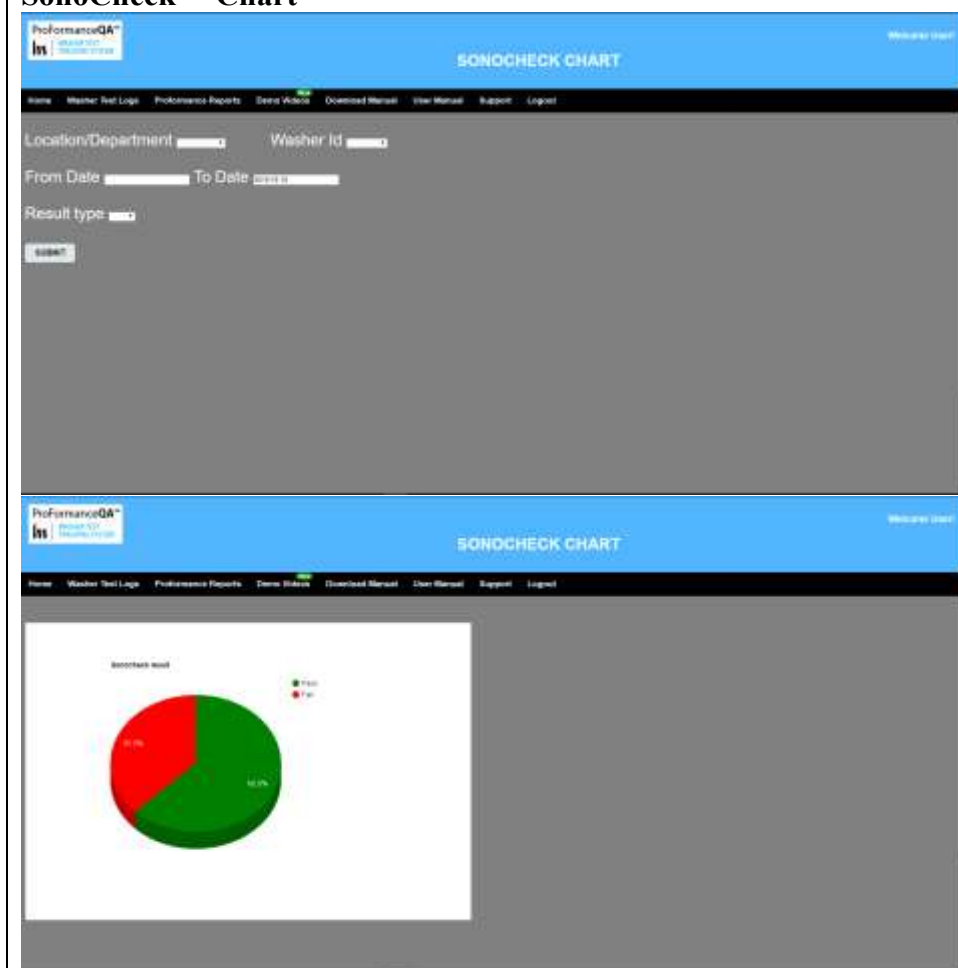
Click from the drop-down list for specific location and date, click 'Submit'.



The charts will show the pH Level, Alkalinity and Water Hardness.

To print, click 'Print'.

SonoCheck™ Chart



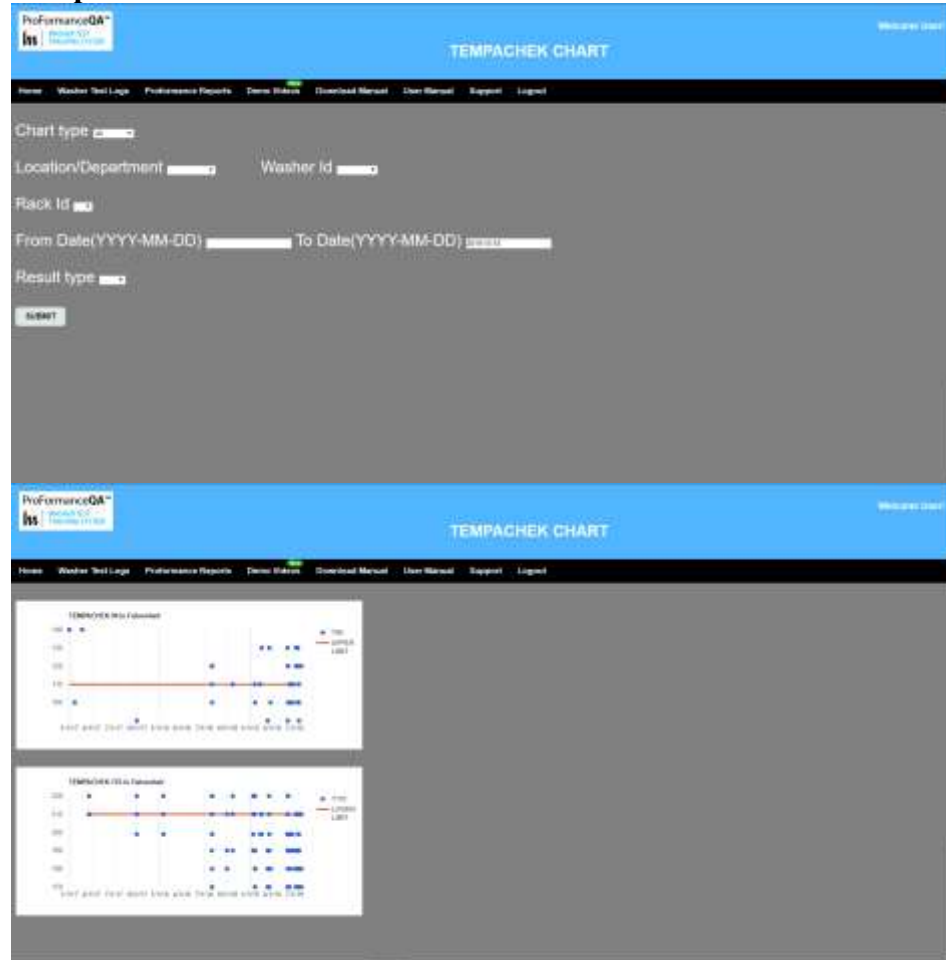
SonoCheck™ Charts-

SonoCheck™ results filtered by Location/, Department, Washer ID, Date Range, Result Type 'Pass' or 'Fail'. Choose from the drop-down list for specific results and click 'Submit'.

Pie chart shows the percentage of passed (green) or failed (red) for that Facility/Department, range of dates selected.

To print, click 'Print'.

TempaChek™ Charts



TempaChek™ Charts-

This will show the TempaChek™-90, TempaChek™-170 and TempaChek™-LC in Fahrenheit temperature readings filtered by Facility, Department, Washer ID, Rack ID, Date Range, Result Type.

TempaChek™-90, TempaChek™-170 monitors the real time temperature of an instrument cleaning bath on that specific date and facility.

To print this page, click 'Print'.

Preset Value Reports

The figure shows the 'Print Preset Values' interface. It features a list of preset values to be printed, each with a corresponding button: Print Water Quality Index, Print Operator Names, Print Washer List And Description, Print Rack Id And Description, and Print Cycle Type.

Print Water Quality Limits



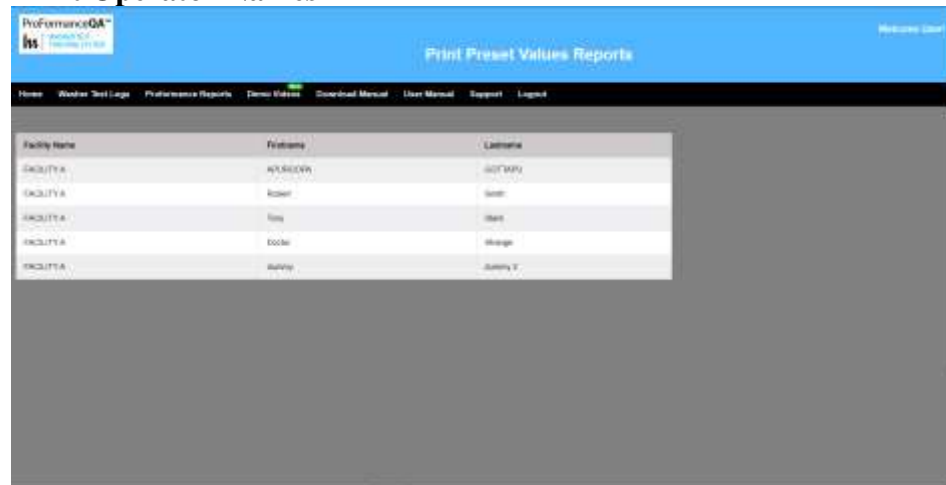
The screenshot shows the 'Print Preset Values Reports' page. The header includes the 'PerformanceQA' logo and a 'Welcome User!' message. The navigation bar contains links for Home, Washer Test Logs, Performance Reports, Demo Values, Download Manual, User Manual, Support, and Logout. The main content area displays a table with water quality limits for Facility A.

Facility Name	pH Lower Limit	pH Upper Limit	Alkalinity Lower Limit	Hardness Upper Limit
FACILITY A	9	9.5	60	400

Print Water Quality Limits-

This will show the Facility Name, pH lower and upper limit, alkalinity lower limit, hardness upper limit. Click 'Print This Page'.

Print Operator Names



The screenshot shows the 'Print Preset Values Reports' page. The header includes the 'PerformanceQA' logo and a 'Welcome User!' message. The navigation bar contains links for Home, Washer Test Logs, Performance Reports, Demo Values, Download Manual, User Manual, Support, and Logout. The main content area displays a table with operator names for Facility A.

Facility Name	First Name	Last Name
FACILITY A	APRIL	COOPER
FACILITY A	Robert	Smith
FACILITY A	Tom	Clark
FACILITY A	David	Wright
FACILITY A	Anthony	Smith

Print Operator Names-

The Facility name, first and last names of the operators are listed. Click 'Print This Page'.

Print Washer List and Description



The screenshot shows the 'Print Preset Values Reports' page. The header includes the 'PerformanceQA' logo and a 'Welcome User!' message. The navigation bar contains links for Home, Washer Test Logs, Performance Reports, Demo Values, Download Manual, User Manual, Support, and Logout. The main content area displays a table with a list of washers and their descriptions.

Facility Name	Washer ID	Washer Name	Location	Washer Size	Model	Serial Number	Status	Notes
FACILITY A	Washer A	Industrial Washer	Shop A 001	CEMATIC	Performance 777 Series	100000	Active	New Machine
FACILITY A	Washer B	Industrial Washer	Shop A 002	DELTA	Performance 444 Single Chamber Washer (Standard)	999999	Active	
FACILITY A	Washer C	Industrial Washer	Shop B 001	DELTA	Performance 777 Series	999999	Active	
FACILITY A	Washer D	Industrial Washer	Shop B 002	DELTA	Performance 444 Single Chamber Washer (Standard)	999999	Active	1000
FACILITY A	Washer E	Industrial Washer	Shop C 001	DELTA	Performance 777 Series	999999	Active	
FACILITY A	Washer F	Industrial Washer	Shop C 002	DELTA	Performance 444 Single Chamber Washer (Standard)	999999	Active	
FACILITY A	Washer G	Industrial Washer	Shop D 001	DELTA	Performance 777 Series	999999	Active	

Print Washer List and Description-

This will show the information for each washer and the location. Click 'Print This Page'.

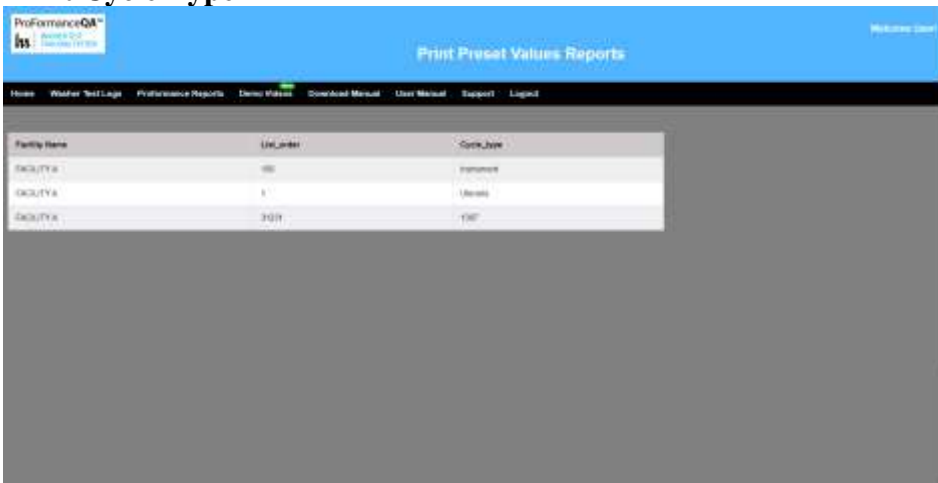
Print Rack Id and Description



Facility Name	Rack_Id	Rack_Type
DCOUTA	71	3.5kW
DCOUTA	22	3.5kW
DCOUTA	23	3.5kW
DCOUTA	24	3.5kW
DCOUTA	80	7.5kW
DCOUTA	80	7.5kW
DCOUTA	77	2.5kW
DCOUTA	80	2.5kW
DCOUTA	80	2.5kW

Print Rack Id and Description- The Facility Name, Rack id and Rack_ type are listed on this page. Click ‘Print This Page’.

Print Cycle Type



Facility Name	Unit_Label	Cycle_Type
DCOUTA	80	Normal
DCOUTA	1	Normal
DCOUTA	707	707

Print Cycle Type- The Facility Name, List order and Cycle type are displayed. Click ‘Print This Page’.

UltraSonic Washer Reports: Test Logs, Specific Test Reports, Graphs and Charts, Preset Value Reports

UltraSonic View Test Logs, Export Test Logs to CSV

The screenshot shows the 'View Test Logs' page of the PerformanceQA system. The top navigation bar includes links for Home, Washer Test Logs, Performance Reports, Data Watch, Download Manual, User Manual, Support, and Logout. The main form allows users to filter test logs by Test type, Location/Department, Washer Id, and a date range (From Date and To Date). A 'Submit' button is located below the form.

Below the form, a table displays the filtered test logs. The table has columns for Test Type, Test Date, Washer ID, Facility Name, Location/Department, Tested By, and a View Test Log button. The rows are color-coded: orange for 'SONOCHECK' and green for 'ISO9001'.

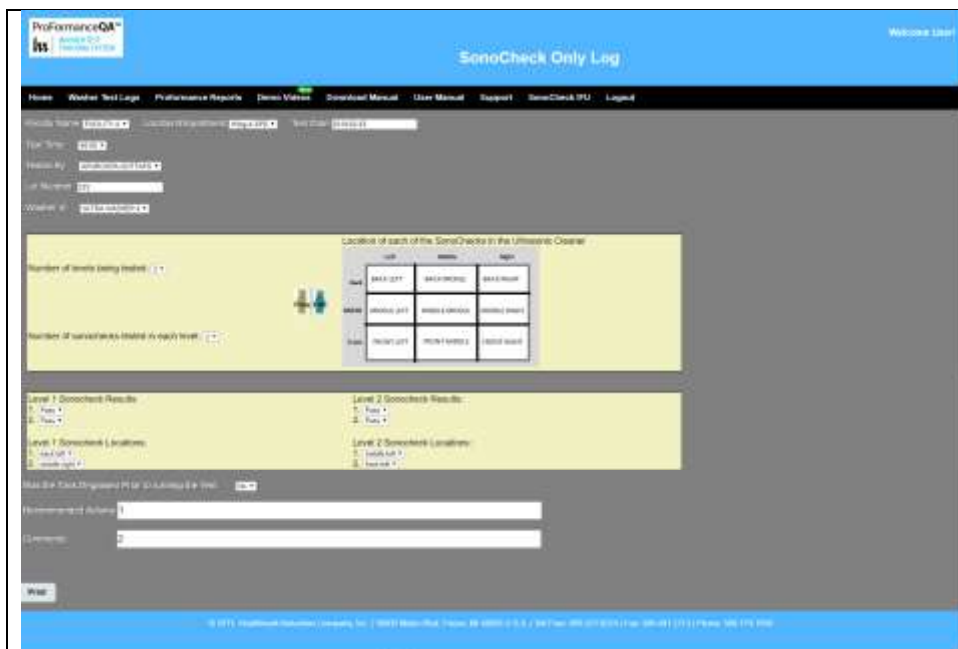
Test Type	Test Date	Washer ID	Facility Name	Location/Department	Tested By	View Test Log
SONOCHECK	2019-02-05	ULTRA WASHER 4	INCLITY A	Reg A SR1	APRAXION.GOT.MPV	view
SONOCHECK	2019-02-05	ULTRA WASHER 1	INCLITY B	Mar SR1	APRAXION.GOT.MPV	view
SONOCHECK	2019-02-07	ULTRA WASHER 1	INCLITY B	Mar SR1	Robert Jones	view
SONOCHECK	2019-02-11	ULTRA WASHER 1	INCLITY B	Reg A SR1	APRAXION.GOT.MPV	view
SONOCHECK	2019-02-11	ULTRA WASHER 2	INCLITY A	Mar SR1	APRAXION.GOT.MPV	view
SONOCHECK	2019-02-26	ULTRA WASHER 2	INCLITY A	Reg B SR2	Wing Bell	view
ISO9001	2019-01-09	ULTRA WASHER 2	INCLITY A	Mar SR1	APRAXION.GOT.MPV	view
ISO9001	2019-02-12	ULTRA WASHER 1	INCLITY A	Reg A SR1	APRAXION.GOT.MPV	view
ISO9001	2019-02-14	ULTRA WASHER 1	INCLITY A	Reg A SR1	APRAXION.GOT.MPV	view
ISO9001	2019-02-15	ULTRA WASHER 1	INCLITY A	Reg A SR1	APRAXION.GOT.MPV	view
ISO9001	2019-02-08	ULTRA WASHER 1	INCLITY A	Reg A SR1	APRAXION.GOT.MPV	view

UltraSonic View Test Logs- Select the Test Type, Location/department, Washer ID, Date range and click 'Submit'.

List of test logs filtered by your selection will be displayed.

Each color represents the test Type and Test_Date that was performed.

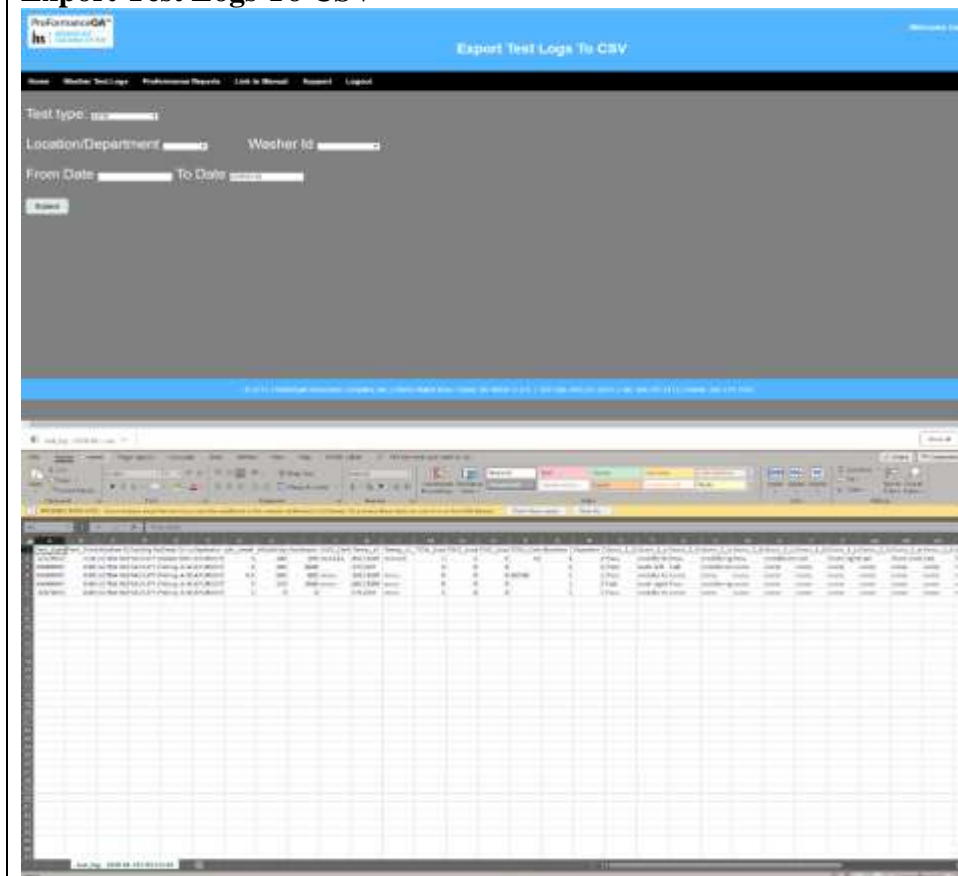
To print this page, click 'Print' at the bottom left corner.



This page displays the results for this particular Facility and Location/Department.

To print this page, click 'Print This Page'.

Export Test Logs To CSV



Export Test Logs To CSV- Select the Test Type, Location/Department Washer ID, Rack ID, From Date and To Date from the drop-down list.

Click 'test_log ().csv' at the bottom left screen.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

**TOSI® Report, Water Quality Report, SonoCheck™ Report,
TempaChek™ Report**

TOSI® Report

PerformanceQA™
NORAN-ET
TACHOS SYSTEM

TOSI REPORT

Home Washer Test Logs Performance Reports Demo Values Download Manual User Manual Support Logout

Location/Department Washer Id

From Date To Date

Score filter

SUBMIT


PerformanceQA™
PERFORMANCE TESTING
FOR QA

[Home](#)
[Windows Test Logs](#)
[Performance Reports](#)
[Demo Videos](#)
[Download Manual](#)
[User Manual](#)
[Support](#)
[Logout](#)

TOSI REPORT

[Welcome Guest](#)

Location	Test Date	Test Type	Weather ID	Wind Speed	TOSI Score	Active Users	Comments	Drop
Wash 500	2018-01-01	10TH	10.75A-WASH500-0	Level 1	1	80	20	View
Wash 500	2018-01-01	10TH	10.75A-WASH500-0	Level 2	2	80	20	View
Wash 500	2018-01-01	10TH	10.75A-WASH500-0	Level 3	3	80	20	View
Wing A 500	2018-02-02	10TH	10.75A-WINGA500-1	Level 1	4			View
Wing A 500	2018-02-02	10TH	10.75A-WINGA500-1	Level 2	5			View
Wing A 500	2018-02-02	10TH	10.75A-WINGA500-1	Level 3	6			View
Wing A 500	2018-02-04	10TH	10.75A-WINGA500-1	Level 1	7		NOISE	View
Wing A 500	2018-02-04	10TH	10.75A-WINGA500-1	Level 2	8		NOISE	View
Wing A 500	2018-02-04	10TH	10.75A-WINGA500-1	Level 3	9		NOISE	View
Wing A 500	2018-02-06	10TH	10.75A-WINGA500-1	Level 1	10			View
Wing A 500	2018-02-06	10TH	10.75A-WINGA500-1	Level 2	11			View

[illegible]

TOSI® Report-
Shows TOSI® score
filtered by
Department, Washer
ID, Date Range, and
Score.

Click from the drop-down list to choose for each section and click 'Submit'.

List of test logs
filtered by your
selection along with
logs with TOSI®
scores will be
displayed.

Each color on this page represents the Test_Date and Test Type that was performed.

Click the view button to see the complete test log data.
To print, click 'Print' at bottom left corner

For example, if you click on the test log of Ultrasonic Cleaner (USTK) and Test_Date, the complete test log is displayed.

Level 1 Biocheck Results:

1. Test 1
2. Test 2
3. Test 3

Level 2 Biocheck Results:

1. Test 1
2. Test 2
3. Test 3

Level 3 Biocheck Results:

1. Test 1
2. Test 2
3. Test 3

Level 1 Biocheck Location:

1. Test 1
2. Test 2
3. Test 3

Level 2 Biocheck Location:

1. Test 1
2. Test 2
3. Test 3

Level 3 Biocheck Location:

1. Test 1
2. Test 2
3. Test 3

DeviceCheck Comments:

TDS Information in Upstream: Disabled

Level Information:

Level 1: 1.0

Level 2: 1.0

Level 3: 1.0

DeviceCheck Comments:

Stop the Test (Requires) Filter to display Filter

Characteristics:

Recommendation Action:

Print

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This page can be printed by clicking 'Print' This Page' at the bottom left of screen.

Water Quality Report

PerformanceQA™
WATER QUALITY REPORT

Welcome User!

Home Water Test Log Performance Reports Data Views Download Manual User Manual Support Logout

Location/Department:

From Date: To Date:

Submit

Water Quality Report- Shows water quality values filtered by Department, Date Range.

Click from the drop-down list for specific location and date, click 'Submit'.

PerformanceQA™
WATER QUALITY REPORT

Welcome User!

Home Water Test Log Performance Reports Data Views Download Manual User Manual Support Logout

Location	Test Date	Test Type	PH Level	PH Level	Alkalinity	Alkalinity Level	Hardness	Hardness Level	Comments	View
West 870	2016-01-01	10150	4.0	Investigating	100	Acceptable	100	Acceptable	Good	View
West 870	2016-02-12	10150	2.0	Investigating	100	Acceptable	1000	Investigating		View
West 870	2016-06-14	10150	4.0	Investigating	100	Acceptable	400	Acceptable	Good	View
West 870	2016-02-12	10150	8.0	Acceptable	120	Acceptable	1000	Investigating	Good	View
West 870	2016-03-06	10150	2.0	Investigating	0	Investigating	0	Investigating		View
West 870	2016-03-11	10150	2.0	Investigating	0	Investigating	0	Acceptable		View
West 870	2016-02-12	10150	9.0	Acceptable	80	Investigating	200	Acceptable	Good	View
West 870	2016-03-20	10150	4.0	Investigating	80	Investigating	100	Acceptable	Good	View

List of test logs filtered by your selection along with logs with water quality values will be displayed.

For example, if you click on the test log of (USTK) and Test_Date, the complete test log is displayed.

This page can be printed by clicking 'Print This Page' at the bottom left of screen.

SonoCheck™ Reports

SonoCheck™ Reports- Shows SonoCheck™ result filtered by Facility, Department, Washer ID, Date Range, Result Type.

Choose from the drop-down list for specific results and click 'Submit'.

[illegible]

For example, if you click on the test log of (USTK) and Test_Date, the complete test log is displayed. This page can be printed by clicking 'Print This Page' at the bottom left of screen.

Graphs and Charts:

TOSI® Chart, Water Quality Chart, SonoCheck™ Chart, TempaChek™ Chart

TOSI® Chart



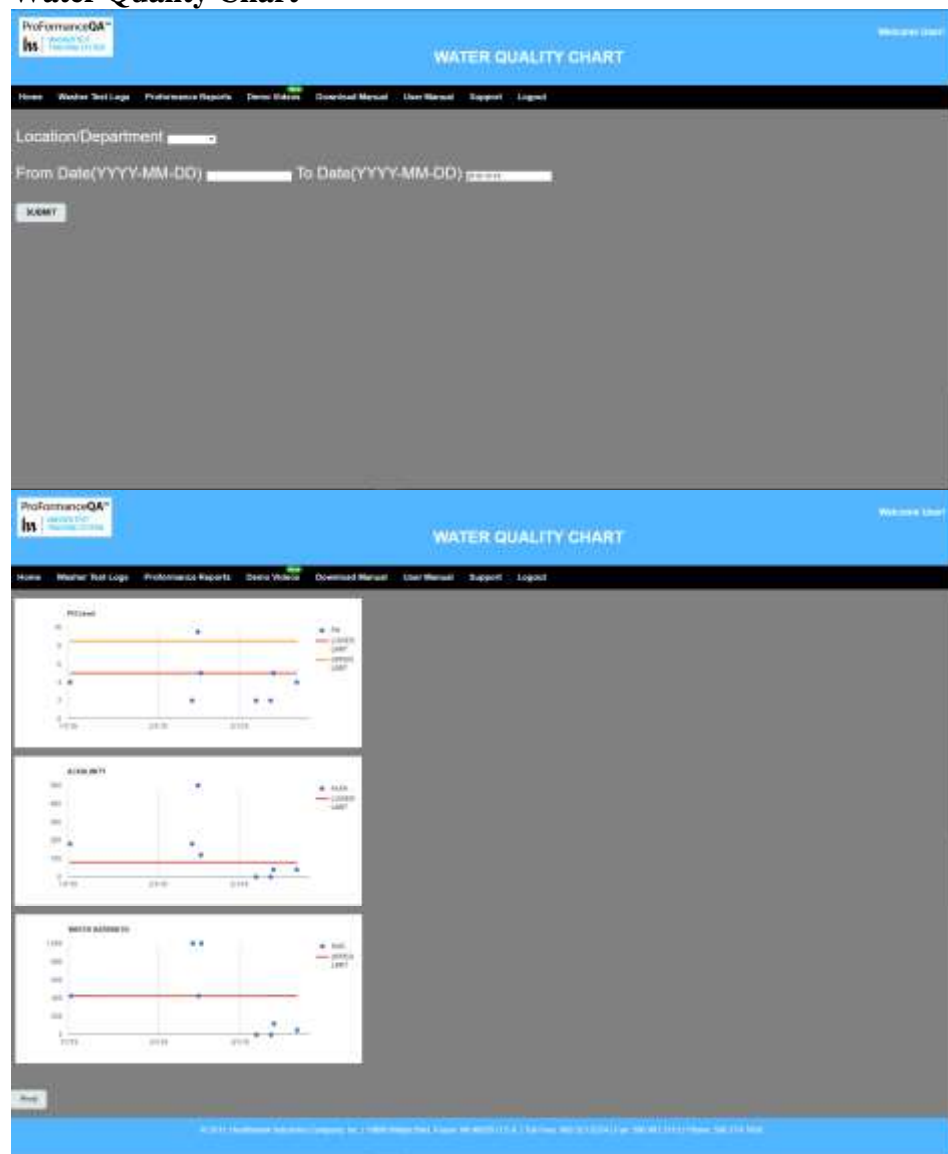
TOSI® Chart- Shows a pie chart representing TOSI® by Department, Washer ID, Date Range.

Click from the drop-down list to choose for each section and click 'Submit'.

Pie charts showing the percentage of test logs with respective TOSI®-Pass/Fail and TOSI® Score Division is displayed.

To print page, click 'Print' at the bottom left of screen.

Water Quality Chart

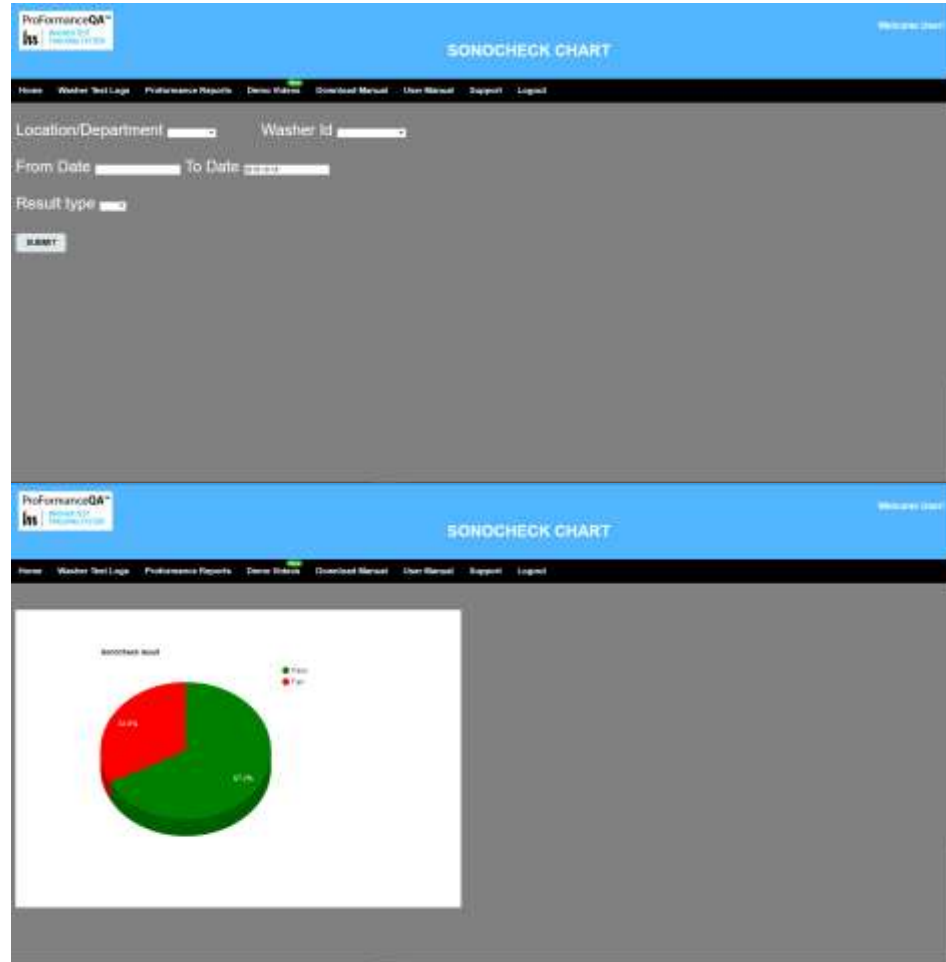


Water Quality Chart- Shows Water Quality Charts filtered by Department and Date Range.

Click from the drop-down list for specific location and date, click 'Submit'. The charts will show the pH Level, alkalinity and water hardness.

To print, click 'Print' at the bottom left of screen.

SonoCheck™ Chart



SonoCheck™ Chart-

Shows a pie chart representing SonoCheck™ result filtered by Department, Washer ID, Date Range, Result Type. Choose from the drop-down list for specific results and click 'Submit'.

Pie chart shows the percentage of passed (green) or failed (red) for that Facility, Department, Range of Dates selected.

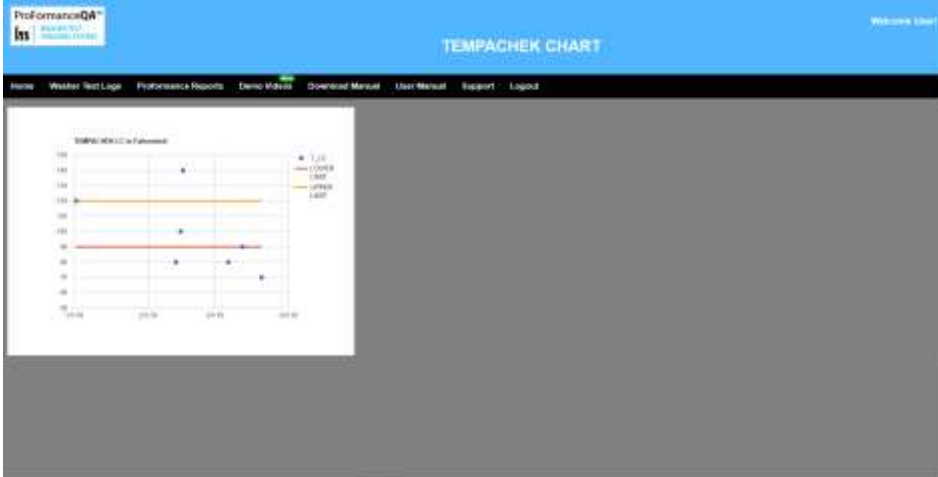
This page can also be printed by clicking on the 'Print' button.

TempaChek™ Chart



TempaChek™

Chart-This will show the TempaChek™-LC in Fahrenheit temperature readings filtered, Department, Washer ID, Rack ID, Date Range, Result Type and click 'Submit'.



TempaChek™-LC monitors the real time temperature of an ultrasonic bath on that specific date and facility.

To print page, click 'Print' at the bottom

Preset Value Reports: Print Washer List and Description, Print Water Quality Limits, Print Temp LC Limits



Print Washer List and Description

Facility Name	Washer ID	Washer Name	Location	Washer Size	Model	Serial Number	Status	Notes
FACILITY A	ULTRA WASHER 1	ULTRA WASHER 1	Wing A SPS	85L20002	UNITED scientific and XL single chamber	123	Active	
FACILITY A	ULTRA WASHER 2	ULTRA WASHER 2	Wing B SPS	027N02	2400-01	4567	Active	1000
FACILITY A	ULTRA WASHER 3	ULTRA WASHER 3	Wing C SPS	077N03	Chelator P10 Cleaning Solution	123	Active	
FACILITY A	ULTRA WASHER 4	ULTRA WASHER 4	Wing A SPS	85L20002	Large single chamber (400) each unit	7	Active	

Print Washer List and Description-

This will show the Facility Name, Washer-id, Washer name, Location, Washer MFR, Model and Serial Number, Status and Notes.

To print, click 'Print This Page' in the lower left corner.

Print Water Quality Limits

Facility Name	pH lower limit	pH upper limit	alkalinity lower limit	hardness upper limit
FACILITY A	8	8.5	88	400

Print Water Quality Limits- this will show the Facility Name, pH lower and upper limit, alkalinity, and hardness upper limit.

To print, click 'Print This Page' in the lower left corner.

Print Temp LC Limits

Facility Name	Temp LC Lower Limit	Temp LC Upper Limit
FACILITY A	20.0°F	40.0°F

Print Temp LC Limits- This will show the Facility Name, Temp LC Lower and Upper Limit.

To print click 'Print this Page' in the lower left corner.

CartWashCheck™ Reports: View Test Logs, Export Test Logs To CSV Graphs and Charts, Preset Value Reports

CartWashCheck™ View Test Logs

Test type:

Location/Department:

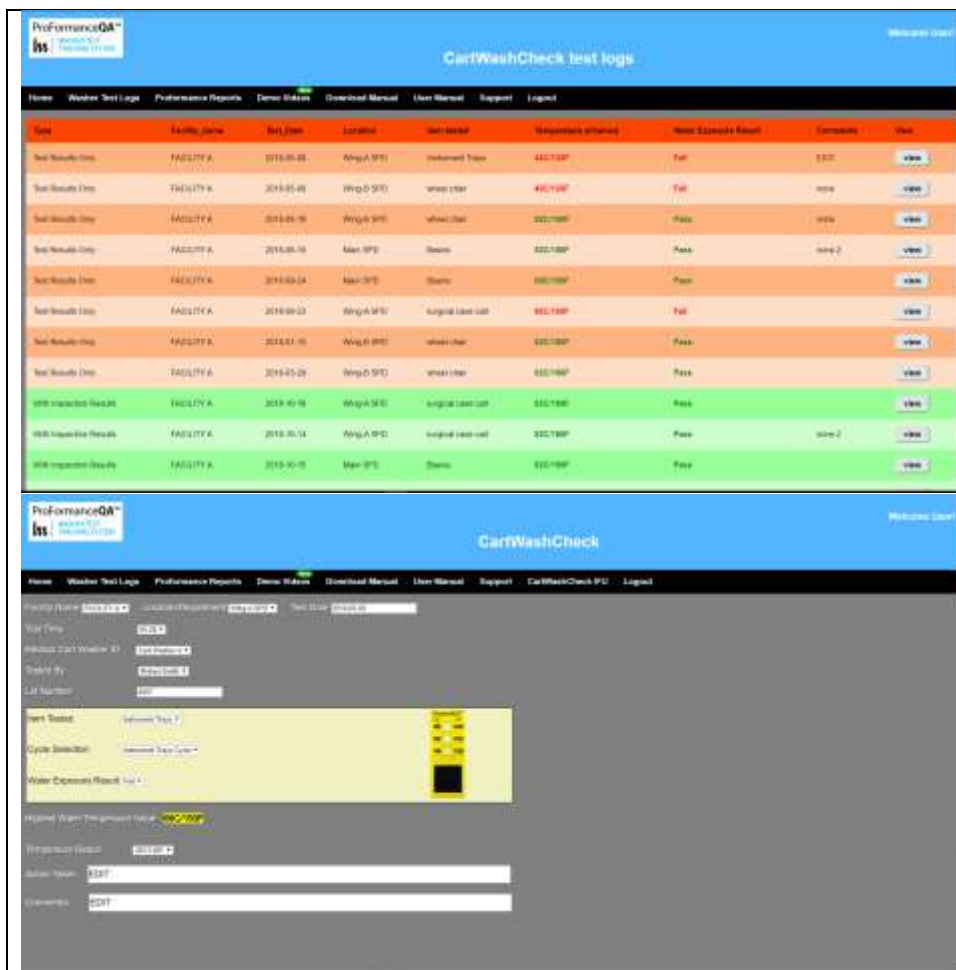
From Date: To Date:

Temperature Result type:

Water Exposure Result type:

CartWashCheck™ View Test Logs- CartWashCheck™ results filtered by Test Type, Location, and Date Range, Temp. Results type, Water Exposure Result type. Click 'Submit'.

List of test logs filtered by your selection along with logs with CartWashCheck™ Test Log result will be displayed.



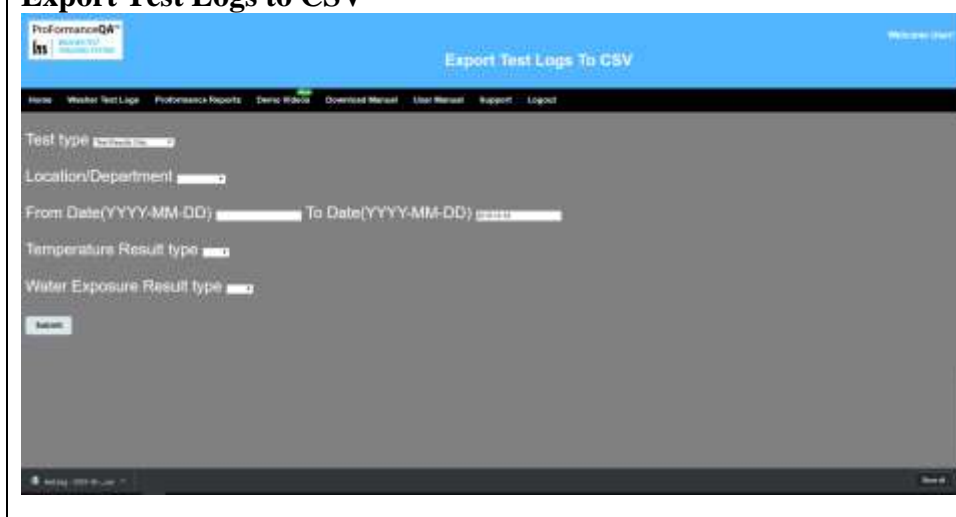
Each color on this page represents the Test_Date and Test Type that was performed.

Click the view button to see the complete test log data.

For example, if you click on the test log of CartWashCheck™, the complete test log is displayed.

This page can be printed by clicking 'Print This Page' in the bottom left corner.

Export Test Logs to CSV



Export Test Logs to CSV- Select the Test Type, Location/Department Washer ID, Date Range, Temperature Result type, Water Exposure type from the drop-down list. Click 'Submit'.

Click 'test_log ().csv' at the bottom left screen.

The screenshot shows the Microsoft Dynamics CRM 4.0 console. The top navigation bar includes 'Home', 'Tools', 'Data', 'Reports', 'Workflow', 'Security', 'Administration', 'System', 'Help', and 'Log Out'. The main area displays a list of 'New' entities. The table has columns: Entity Name, Entity Type, Entity ID, Entity Name, Entity Type, Entity ID, Entity Name, Entity Type, Entity ID. The data rows are:

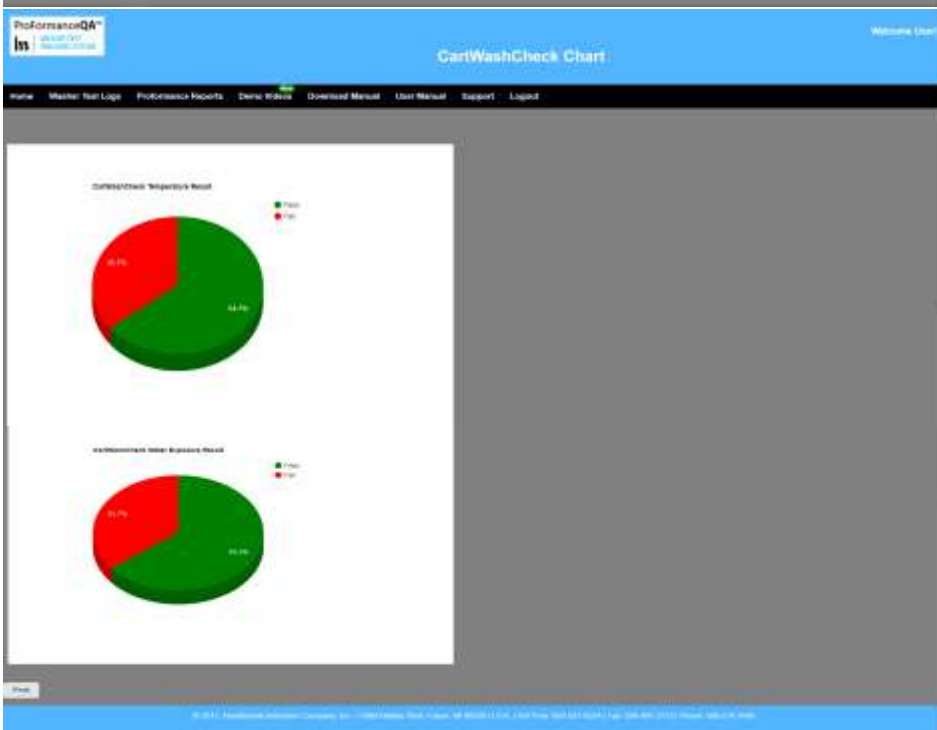
Entity Name	Entity Type	Entity ID	Entity Name	Entity Type	Entity ID	Entity Name	Entity Type	Entity ID
New	New	1	New	New	2	New	New	3
New	New	4	New	New	5	New	New	6
New	New	7	New	New	8	New	New	9
New	New	10	New	New	11	New	New	12
New	New	13	New	New	14	New	New	15
New	New	16	New	New	17	New	New	18
New	New	19	New	New	20	New	New	21
New	New	22	New	New	23	New	New	24
New	New	25	New	New	26	New	New	27
New	New	28	New	New	29	New	New	30
New	New	31	New	New	32	New	New	33
New	New	34	New	New	35	New	New	36
New	New	37	New	New	38	New	New	39
New	New	40	New	New	41	New	New	42
New	New	43	New	New	44	New	New	45
New	New	46	New	New	47	New	New	48
New	New	49	New	New	50	New	New	51
New	New	52	New	New	53	New	New	54
New	New	55	New	New	56	New	New	57
New	New	58	New	New	59	New	New	60
New	New	61	New	New	62	New	New	63
New	New	64	New	New	65	New	New	66
New	New	67	New	New	68	New	New	69
New	New	70	New	New	71	New	New	72
New	New	73	New	New	74	New	New	75
New	New	76	New	New	77	New	New	78
New	New	79	New	New	80	New	New	81
New	New	82	New	New	83	New	New	84
New	New	85	New	New	86	New	New	87
New	New	88	New	New	89	New	New	90
New	New	91	New	New	92	New	New	93
New	New	94	New	New	95	New	New	96
New	New	97	New	New	98	New	New	99
New	New	100	New	New	101	New	New	102
New	New	103	New	New	104	New	New	105
New	New	106	New	New	107	New	New	108
New	New	109	New	New	110	New	New	111
New	New	112	New	New	113	New	New	114
New	New	115	New	New	116	New	New	117
New	New	118	New	New	119	New	New	120
New	New	121	New	New	122	New	New	123
New	New	124	New	New	125	New	New	126
New	New	127	New	New	128	New	New	129
New	New	130	New	New	131	New	New	132
New	New	133	New	New	134	New	New	135
New	New	136	New	New	137	New	New	138
New	New	139	New	New	140	New	New	141
New	New	142	New	New	143	New	New	144
New	New	145	New	New	146	New	New	147
New	New	148	New	New	149	New	New	150
New	New	151	New	New	152	New	New	153
New	New	154	New	New	155	New	New	156
New	New	157	New	New	158	New	New	159
New	New	160	New	New	161	New	New	162
New	New	163	New	New	164	New	New	165
New	New	166	New	New	167	New	New	168
New	New	169	New	New	170	New	New	171
New	New	172	New	New	173	New	New	174
New	New	175	New	New	176	New	New	177
New	New	178	New	New	179	New	New	180
New	New	181	New	New	182	New	New	183
New	New	184	New	New	185	New	New	186
New	New	187	New	New	188	New	New	189
New	New	190	New	New	191	New	New	192
New	New	193	New	New	194	New	New	195
New	New	196	New	New	197	New	New	198
New	New	199	New	New	200	New	New	201
New	New	202	New	New	203	New	New	204
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New	New	214	New	New	215	New	New	216
New	New	217	New	New	218	New	New	219
New	New	220	New	New	221	New	New	222
New	New	223	New	New	224	New	New	225
New	New	226	New	New	227	New	New	228
New	New	229	New	New	230	New	New	231
New	New	232	New	New	233	New	New	234
New	New	235	New	New	236	New	New	237
New	New	238	New	New	239	New	New	240
New	New	241	New	New	242	New	New	243
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New	New	250	New	New	251	New	New	252
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New	New	256	New	New	257	New	New	258
New	New	259	New	New	260	New	New	261
New	New	262	New	New	263	New	New	264
New	New	265	New	New	266	New	New	267
New	New	268	New	New	269	New	New	270
New	New	271	New	New	272	New	New	273
New	New	274	New	New	275	New	New	276
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New	New	280	New	New	281	New	New	282
New	New	283	New	New	284	New	New	285
New	New	286	New	New	287	New	New	288
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New	New	292	New	New	293	New	New	294
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New	New	298	New	New	299	New	New	300
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New	New	304	New	New	305	New	New	306
New	New	307	New	New	308	New	New	309
New	New	310	New	New	311	New	New	312
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New	New	316	New	New	317	New	New	318
New	New	319	New	New	320	New	New	321
New	New	322	New	New	323	New	New	324
New	New	325	New	New	326	New	New	327
New	New	328	New	New	329	New	New	330
New	New	331	New	New	332	New	New	333
New	New	334	New	New	335	New	New	336
New	New	337	New	New	338	New	New	339
New	New	340	New	New	341	New	New	342
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New	New	349	New	New	350	New	New	351
New	New	352	New	New	353	New	New	354
New	New	355	New	New	356	New	New	357
New	New	358	New	New	359	New	New	360
New	New	361	New	New	362	New	New	363
New	New	364	New	New	365	New	New	366
New	New	367	New	New	368	New	New	369
New	New	370	New	New	371	New	New	372
New	New	373	New	New	374	New	New	375
New	New	376	New	New	377	New	New	378
New	New	379	New	New	380	New	New	381
New	New	382	New	New	383	New	New	384
New	New	385	New	New	386	New	New	387
New	New	388	New	New	389	New	New	390
New	New	391	New	New	392	New	New	393
New	New	394	New	New	395	New	New	396
New	New	397	New	New	398	New	New	399
New	New	400	New	New	401	New	New	402
New	New	403	New	New	404	New	New	405
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New	New	409	New	New	410	New	New	411
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New	New	415	New	New	416	New	New	417
New	New	418	New	New	419	New	New	420
New	New	421	New	New	422	New	New	423
New	New	424	New	New	425	New	New	426
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New	New	433	New	New	434	New	New	435
New	New	436	New	New	437	New	New	438
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New	New	442	New	New	443	New	New	444
New	New	445	New	New	446	New	New	447
New	New	448	New	New	449	New	New	450
New	New	451	New	New	452	New	New	453
New	New	454	New	New	455	New	New	456
New	New	457	New	New	458	New	New	459
New	New	460	New	New	461	New	New	462
New	New	463	New	New	464	New	New	465
New	New	466	New	New	467	New	New	468
New	New	469	New	New	470	New	New	471
New	New	472	New	New	473	New	New	474
New	New	475	New	New	476	New	New	477
New	New	478	New	New	479	New	New	480
New	New	481	New	New	482	New	New	483
New	New	484	New	New	485	New	New	486
New	New	487	New	New	488	New	New	489
New	New	490	New	New	491	New	New	492
New	New	493	New	New	494	New	New	495
New	New	496	New	New	497	New	New	498
New	New	499	New	New	500	New	New	501
New	New	502	New	New	503	New	New	504
New	New	505	New	New	506	New	New	507
New	New	508	New	New	509	New	New	510
New	New	511	New	New	512	New	New	513
New	New	514	New	New	515	New	New	516
New	New	517	New	New	518	New	New	519
New	New	520	New	New	521	New	New	522
New	New	523	New	New	524	New	New	525
New	New	526	New	New	527	New	New	528
New	New	529	New	New	530	New	New	531
New	New	532	New	New	533	New	New	534
New	New	535	New	New	536	New	New	537
New	New	538	New	New	539	New	New	540
New	New	541	New	New	542	New	New	543
New	New	544	New	New	545	New	New	546
New	New	547	New	New	548	New	New	549
New	New	550	New	New	551	New	New	552
New	New	553	New	New	554	New	New	555
New	New	556	New	New	557	New	New	558
New	New	559	New	New	560	New	New	561
New	New	562	New	New	563	New	New	564
New	New	565	New	New	566	New	New	567
New	New	568	New	New	569	New	New	570
New	New	571	New	New	572	New	New	573
New	New	574	New	New	575	New	New	576
New	New	577	New	New	578	New	New	579
New	New	580	New	New	581	New	New	582
New	New	583	New	New	584	New	New	585
New	New	586	New	New	587	New	New	588
New	New	589	New	New	590	New	New	591
New	New	592	New	New	593	New	New	594
New	New	595	New	New	596	New	New	597
New	New	598	New	New	599	New	New	600
New	New	601	New	New	602	New	New	603

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts: CartWashCheck™ Charts

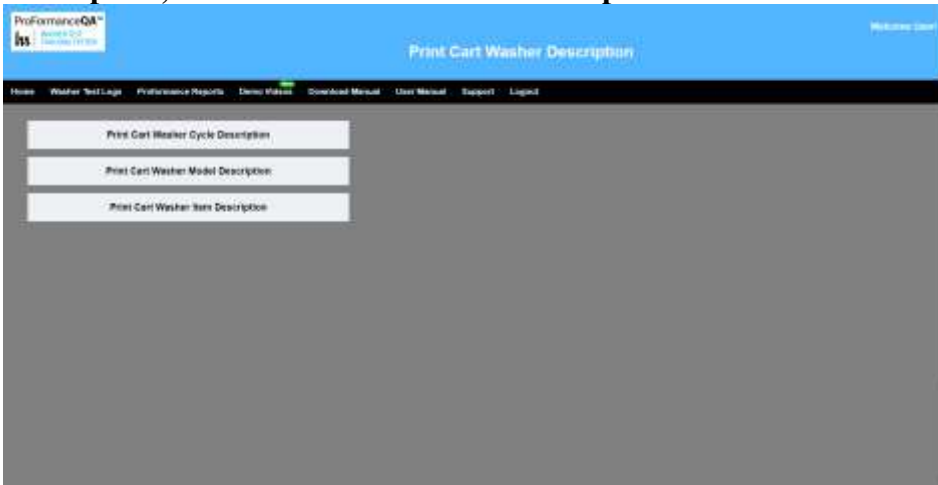
The screenshot displays the PerformanceGA™ website's 'CertWashCheck Chart' page. The header includes the PerformanceGA™ logo and navigation links: Home, Weather Test Log, Performance Reports, Charts & Maps, Download Manual, User Manual, Support, and Logout. Below the header, there are input fields for 'Location/Department', 'From Date(YYYY-MM-DD)', 'To Date(YYYY-MM-DD)', 'Temperature Result type', and 'Water Exposure Result type'. A 'Submit' button is located at the bottom left of the form area.

CartWashCheck™ Charts- Select the Location/Department, Date Range, Temperature Result Type 'Pass' or 'Fail', and Water Exposure Result type from the drop-down list. Click 'Submit'.



A pie chart will show the results for CartWashCheck™ Temperature Result and CartWashCheck™ Water Exposure Result.
To print this page, click 'Print'.

Preset Value Reports: Print Cart Washer Cycle Description, Print Cart Washer Model Description, Print Cart Washer Item Description



Print Cart Washer Cycle Description

Facility Name	List Order	Cycle Type
FACILITY A	1	Wash Cart Cycle
FACILITY A	2	Rinse Cycle
FACILITY A	3	Disinfectant Wipe Cycle
FACILITY A	4	Wipe/Dip Clean Cycle
FACILITY A	5	Disinfectant Clean Cycle

Print Cart Washer Cycle Description- this will show the Facility Name, List Order and Cycle Type. Click 'Print This Page'.

Print Cart Washer Model Description

Facility Name	Serial Number	Location	Model Number	Rinse Spray Arms Present?	Status
FACILITY A	123	Wing A (PT)	100000	Yes	Active
FACILITY A	456	Wing B (PT)	100000	Yes	Active
FACILITY B	789	Room (PT)	100000	No	Active
FACILITY B	111	Wing A (PT)	100000	Yes	Active
FACILITY B	15456	Wing B (PT)	100000	No	Active
FACILITY A	40346	Wing A (PT)	100000	Yes	Active

Print Cart Washer Model Description- This will show the Facility Name, Serial Number, Location, Model Number of the cart washer, Spray Arms and Status. Click 'Print This Page'.

Print Cart Washer Item Description



Facility Name	Serial Number	Location	Item Type
FACILITY A	123	Wing A SFD	original clean-out
FACILITY A	456	Wing B SFD	silver clean
FACILITY A	789	Wing SFD	clean
FACILITY A	1010	Wing A SFD	restored flag
FACILITY A	110	Wing B SFD	restored clean up

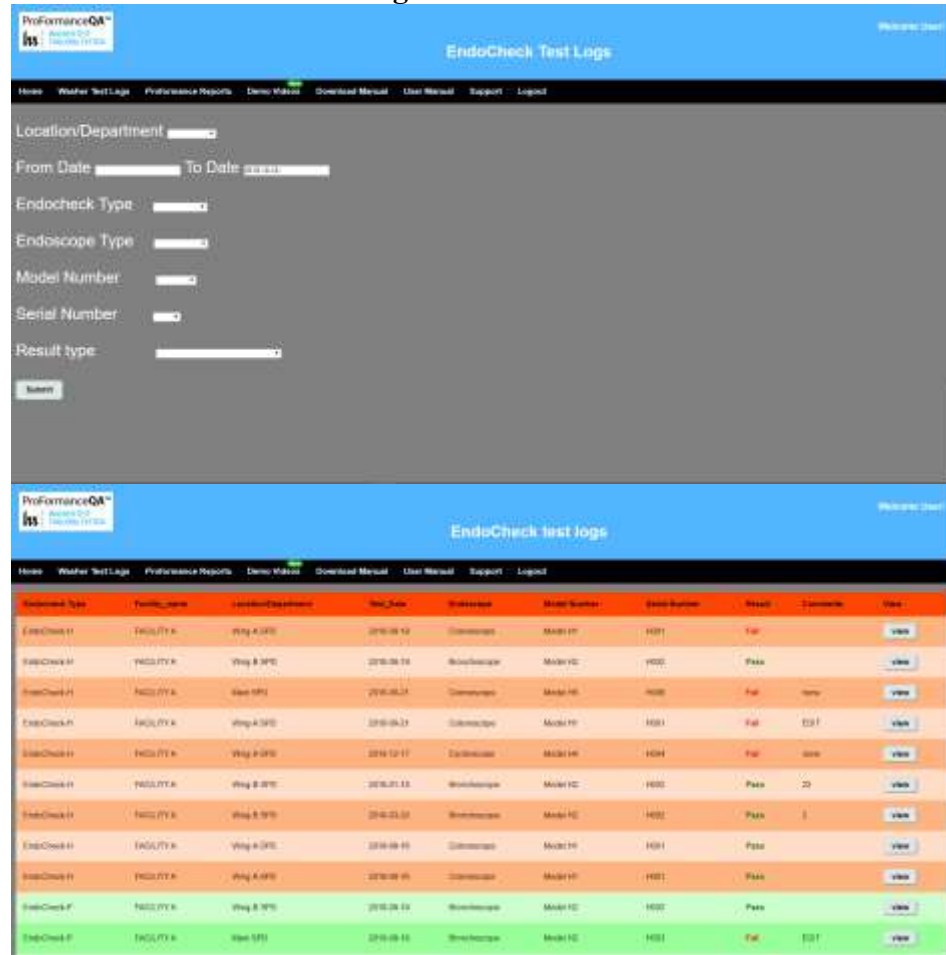
Print Cart Washer Item Description-

This will show the Facility Name, Serial Number of the item, Location and Item Type. Click 'Print This Page'.

EndoCheck™ Reports:

View Test Logs, Export Test Logs To CSV, Graphs and Charts, Preset Value Reports

EndoCheck™ View Test Logs



Location/Department:

From Date: To Date:

Endocheck Type:

Endoscope Type:

Model Number:

Serial Number:

Result type:

Endocheck Type	Facility Name	Location/Department	Test Date	Endoscope	Model Number	Serial Number	Result	Comments	View
EndoCheck-H	FACILITY A	Wing A SFD	2016-08-12	Endoscope	Model H1	H001	Fail		view
EndoCheck-H	FACILITY A	Wing B SFD	2016-08-14	Endoscope	Model H2	H002	Pass		view
EndoCheck-H	FACILITY A	Wing SFD	2016-08-21	Endoscope	Model H3	H003	Fail	none	view
EndoCheck-H	FACILITY A	Wing A SFD	2016-08-21	Endoscope	Model H1	H001	Fail	ES1	view
EndoCheck-H	FACILITY A	Wing B SFD	2016-12-11	Endoscope	Model H4	H004	Fail	none	view
EndoCheck-H	FACILITY A	Wing B SFD	2016-01-12	Endoscope	Model H2	H002	Pass	20	view
EndoCheck-H	FACILITY A	Wing B SFD	2016-02-02	Endoscope	Model H2	H002	Pass	1	view
EndoCheck-H	FACILITY A	Wing A SFD	2016-08-05	Endoscope	Model H1	H001	Pass		view
EndoCheck-H	FACILITY A	Wing A SFD	2016-08-05	Endoscope	Model H1	H001	Pass		view
EndoCheck-P	FACILITY A	Wing B SFD	2016-08-05	Endoscope	Model H2	H002	Pass		view
EndoCheck-P	FACILITY A	Wing SFD	2016-08-05	Endoscope	Model H2	H001	Fail	ES1	view

EndoCheck™ View Test Logs-

Select the Location/Department, Date Range, EndoCheck™ Type 'H' or 'P', Endoscope Type, Model Number, Serial Number, and Result Type 'Pass' or 'Fail', click 'Submit'.

Click 'view' to show results for the specific location and facility for EndoCheck™-H or EndoCheck™-P.

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ENDOCHECK-H

Welcome User!

Home Washer Test Logs Performance Reports Data Watch Download Manual User Manual Support EndoCheck-H PDF Logout

Facility Name: Location/Department: Test Date:

Test Time:

Washer By:

Lot Number:

Serial Number:

Endoscope Type:

Model Number:

EndoCheck Result:

Action Taken:

Comments:

EndoCheck-P	Facility A	Wing A SPD	2018-05-18	Endoscope	Model H1	4000	Pass		view
EndoCheck-P	Facility A	Wing B SPD	2018-05-18	Endoscope	Model H1	4000	Fail	031	view
EndoCheck-P	Facility A	Wing A SPD	2018-05-21	Endoscope	Model H1	4000	Fail	000	view
EndoCheck-P	Facility A	Wing A SPD	2018-05-21	Cystoscope	Model H1	4000	Pass		view
EndoCheck-P	Facility A	Wing B SPD	2018-05-18	Endoscope	Model H1	4000	Pass	20	view
EndoCheck-P	Facility A	Wing A SPD	2018-05-21	Cystoscope	Model H1	4000	Pass	2	view
EndoCheck-P	Facility A	Wing A SPD	2018-05-18	Cystoscope	Model H1	4000	Pass		view

Print

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Medtronic

ENDOCHECK-P

Welcome User!

Home Washer Test Logs Performance Reports Data Watch Download Manual User Manual Support EndoCheck-P PDF Logout

Facility Name: Location/Department: Test Date:

Test Time:

Washer By:

Lot Number:

Serial Number:

Endoscope Type:

Model Number:

EndoCheck Result:

Action Taken:

Comments:

EndoCheck™-H-

This will show the complete test log data for the EndoCheck™-H. Click 'Print This Page'.

Click 'view' to show results for the specific location and facility for EndoCheck™-H or EndoCheck™-P.

EndoCheck™-P-

This will show the complete test log data for the EndoCheck™-P. Click 'Print This Page'.

Export Test Logs to CSV

PerformanceQA™
Export Test Logs To CSV

Home Weather Test Logs Performance Reports Demo Videos Download Manual User Manual Support Logout

Endoscopy Type

Location/Department

From Date(YYYY-MM-DD) To Date(YYYY-MM-DD)

Endoscope Type

Model Number

Serial Number

Result type

Test Log ID	Endoscopy Type	Location/Department	From Date	To Date	Endoscope Type	Model Number	Serial Number	Result type	Result Comment
1000000001	Endoscopy	1000000001	10/20/2010	10/20/2010	Endoscopy	1000000001	1000000001	Pass	
1000000002	Endoscopy	1000000002	10/20/2010	10/20/2010	Endoscopy	1000000002	1000000002	Pass	
1000000003	Endoscopy	1000000003	10/20/2010	10/20/2010	Endoscopy	1000000003	1000000003	Pass	
1000000004	Endoscopy	1000000004	10/20/2010	10/20/2010	Endoscopy	1000000004	1000000004	Pass	
1000000005	Endoscopy	1000000005	10/20/2010	10/20/2010	Endoscopy	1000000005	1000000005	Pass	
1000000006	Endoscopy	1000000006	10/20/2010	10/20/2010	Endoscopy	1000000006	1000000006	Pass	
1000000007	Endoscopy	1000000007	10/20/2010	10/20/2010	Endoscopy	1000000007	1000000007	Pass	
1000000008	Endoscopy	1000000008	10/20/2010	10/20/2010	Endoscopy	1000000008	1000000008	Pass	
1000000009	Endoscopy	1000000009	10/20/2010	10/20/2010	Endoscopy	1000000009	1000000009	Pass	
1000000010	Endoscopy	1000000010	10/20/2010	10/20/2010	Endoscopy	1000000010	1000000010	Pass	

Export Test Logs to CSV- Select the Test Type 'H' or 'P', Location/Department, Date Range, Endoscope Type, Model Number, Serial Number, and Result type from the drop-down list.

Click 'Submit' then click 'test_log ().csv' at the bottom left screen.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts: EndoCheck™ Chart

PerformanceQA™
EndoCheck Chart

Home Weather Test Logs Performance Reports Demo Videos Download Manual User Manual Support Logout

Location/Department

From Date(YYYY-MM-DD) To Date(YYYY-MM-DD)

Endoscopy Type

Endoscope Type

Model Number

Serial Number

Result type

EndoCheck™ Chart- Select the Location/Department, Date range, EndoCheck™ Type EndoCheck™-H or EndoCheck™-P, Endoscope Type, Model Number and Serial Number, Result Type 'Pass' or 'Fail', click 'Submit'.



A pie chart will show the results for EndoCheck™-H and EndoCheck™-P Result.

To print this page, click 'Print'.

Preset Value Reports: Print Endoscope Description



Print Endoscope Description



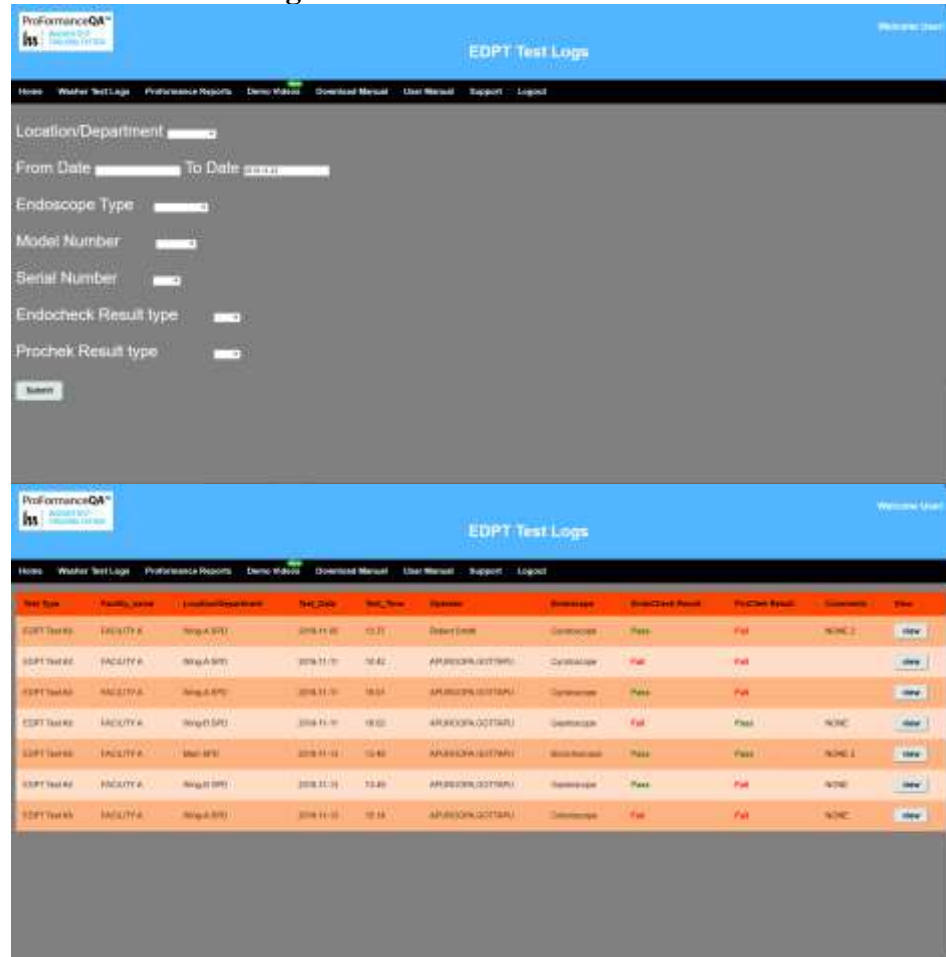
Facility Name	Endoscope Type	Location	Serial Number	Model Number	ICD#/Serial
FACILITY A	Gastroscopy	Wing A 3RD	1001	1000-01	Colonos
FACILITY A	Endoscopy	Wing B 3RD	1002	1000-02	PENTAX
FACILITY A	Endoscopy	Wing B 3RD	1003	1000-03	Endo
FACILITY A	Endoscopy	Wing A 3RD	1004	1000-04	Endo
FACILITY A	Endoscopy	Wing B 3RD	1005	1000-05	PENTAX
FACILITY A	Endoscopy	Wing B 3RD	1006	1000-06	Endo
FACILITY A	Endoscopy	Wing A 3RD	1007	1000-07	Colonos

Print Endoscope Description - The description of the Endoscopes is listed for each facility. Click 'Print This Page'.

EDPT Reports:

View Test Logs, Export Test Logs To CSV, Graphs and Charts, Preset Value Reports

EDPT View Test Logs



Location/Department:

From Date: To Date:

Endoscope Type:

Model Number:

Serial Number:

Endocheck Result type:

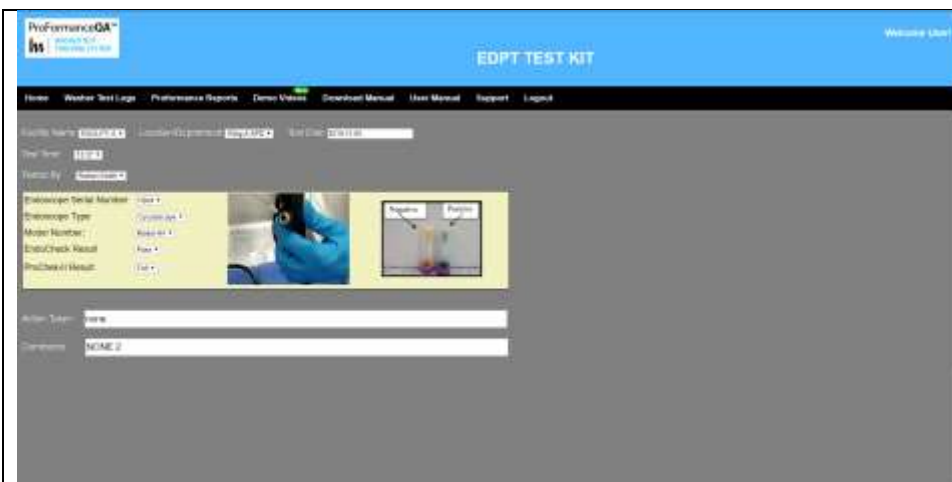
Prochek Result type:

Test Type	Facility Name	Location/Department	Test Date	Test Time	System	Endoscope	EndoCheck Result	ProCheck Result	Comments	View
EDPT Test 01	FACILITY A	Wing A 3RD	2018-11-01	10:21	EndoCheck	Endoscopy	Pass	Fail	NONE	View
EDPT Test 02	FACILITY A	Wing A 3RD	2018-11-01	10:42	ANUSCOPROCTOSCU	Endoscopy	Fail	Fail		View
EDPT Test 03	FACILITY A	Wing A 3RD	2018-11-01	10:54	ANUSCOPROCTOSCU	Endoscopy	Pass	Fail		View
EDPT Test 04	FACILITY A	Wing B 3RD	2018-11-01	10:00	ANUSCOPROCTOSCU	Endoscopy	Fail	Fail	NONE	View
EDPT Test 05	FACILITY A	Wing B 3RD	2018-11-01	10:40	ANUSCOPROCTOSCU	Endoscopy	Pass	Pass	NONE	View
EDPT Test 06	FACILITY A	Wing B 3RD	2018-11-01	10:40	ANUSCOPROCTOSCU	Endoscopy	Pass	Fail	NONE	View
EDPT Test 07	FACILITY A	Wing A 3RD	2018-11-01	10:18	ANUSCOPROCTOSCU	Endoscopy	Fail	Fail	NONE	View

EDPT View Test Logs- Select the Location/Department, Date Range, Endoscope Type, Model Number, Serial Number, EndoCheck™ Result Type 'Pass' or 'Fail', ProChek® Result Type 'Pass' or 'Fail'. Click 'Submit'.

List of test logs filtered by your selection along with logs with Washer test result will be displayed.

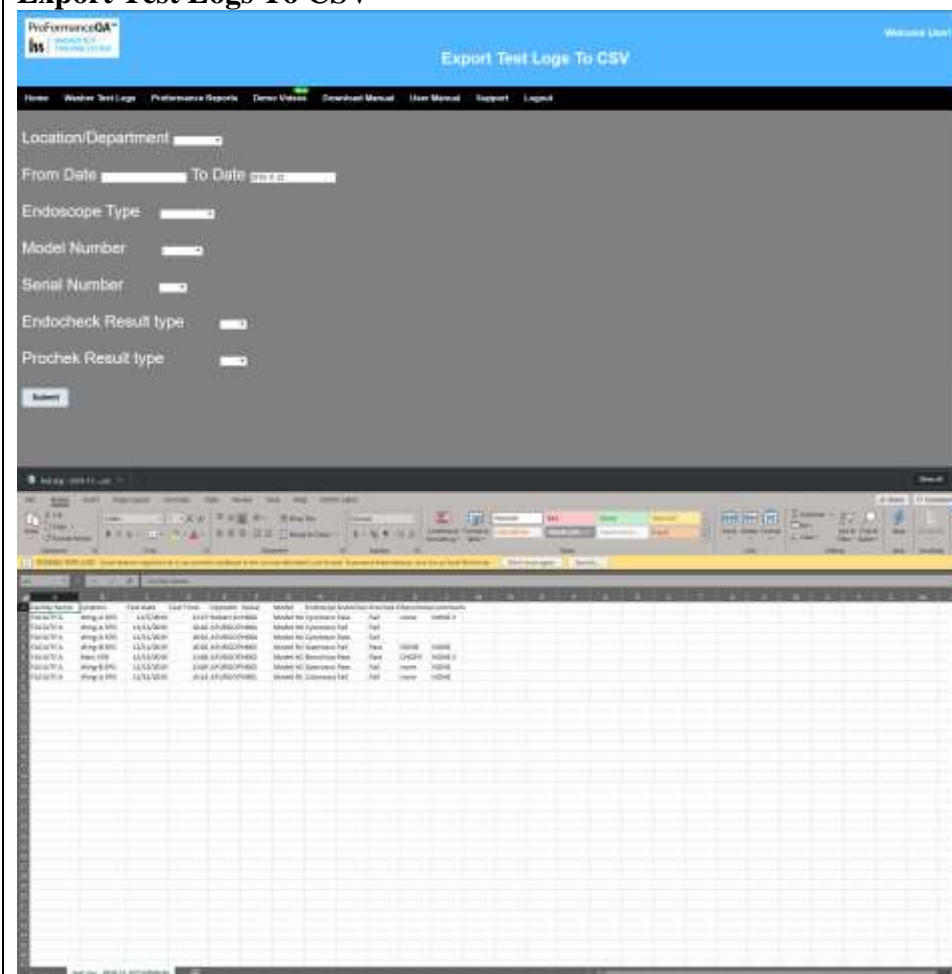
Click the view button to see the complete test log data.



For example, if you click on the test log of FlexiCheck™, the complete test log is displayed.

This page can be printed by clicking 'Print This Page' at the bottom left of screen.

Export Test Logs To CSV



Export Test Logs To CSV- Select the Location/Department, Date Range, Endoscope Type, Model Number, Serial Number, EndoCheck™ Result Type, ProChek® Result Type. Click 'Submit'.

Click 'test_log ().csv' at the bottom left screen.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts



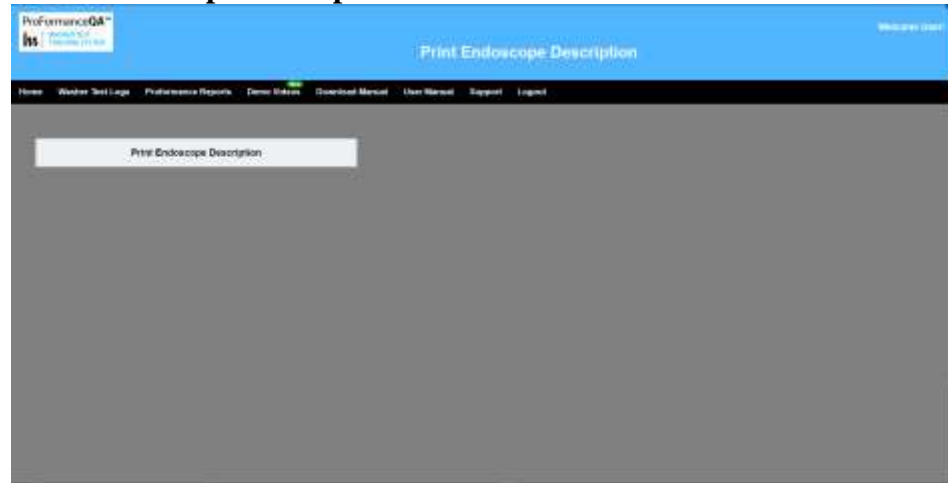
Graphs and Chart-

Select the Location/Department, Date Range, Endoscope Type, Model Number, Serial Number, EndoCheck™ Result Type, ProChek® Result Type. Click ‘Submit’.

The two pie Charts will show the EDPT EndoCheck™ Result and EDPT ProChek® Result percentages with ‘Pass’ in green, ‘Fail’ in red.

Click ‘Print’ at the bottom left corner.

Preset Value Reports: Print Endoscope Description



Print Endoscope Description

PerformanceQA™ BRIDGE™ ENDOSCOPE QA SOFTWARE					
Print Endoscope Description					
Home Weather Test Log Performance Reports Demo Videos Download Manual User Manual Support Logout					
Facility Name	Endoscope Type	Location	Serial Number	Model Number	MFR/Brand
Facility A	Gastroscope	Wing A 101	1001	Model 101	Olympus
Facility A	Bronchoscope	Wing B 102	1002	Model 102	PENGA
Facility A	Bronchoscope	Wing C 103	1003	Model 103	Fujitsu
Facility A	Gastroscope	Wing A 104	1004	Model 104	Fujitsu
Facility A	Gastroscope	Wing B 105	1005	Model 105	PENGA
Facility A	Gastroscope	Wing C 106	1006	Model 106	Fujitsu
Facility A	Gastroscope	Wing A 107	1007	Model 107	Olympus

Print Endoscope Description- This will show the Facility Name, Endoscope Type, Location, Serial Number, Model Number, MFR/Brand.

To print, click 'Print This Page' at the bottom left corner.

FlexiCheck™: View Test Logs, Export Test Logs To CSV, Specific Test Reports, Graphs and Charts, Preset Value Reports

FlexiCheck™ View Test Logs

The first screenshot shows the 'FlexiCheck Test Logs' page with search filters: Location/Department, Washer Name, From Date, and To Date. A 'Submit' button is at the bottom.

The second screenshot shows the results of a search, displaying a table of test logs.

Device Name	Type	Test Date	Location/Department	Tested By	Number of ports tested	View Test Log
EXCUTYA	FlexiCheck	2019-05-23	Wing A 001	Robert Smith	1	view
EXCUTYA	FlexiCheck	2019-07-30	Wing B 002	Robert Smith	0	view
EXCUTYA	FlexiCheck	2019-05-20	Wing 001	Robert Smith	4	view
EXCUTYA	FlexiCheck	2019-09-10	Wing A 001	Robert Smith	1	view
EXCUTYA	FlexiCheck	2019-08-19	Wing 001	APURBODIPALLOTTI	0	view
EXCUTYA	FlexiCheck	2019-08-30	Wing B 002	Robert Smith	1	view
EXCUTYA	FlexiCheck	2019-06-19	Wing A 001	APURBODIPALLOTTI	1	view
EXCUTYA	FlexiCheck	2019-11-28	Wing A 001	APURBODIPALLOTTI	1	view
EXCUTYA	FlexiCheck	2019-11-01	Wing B 002	APURBODIPALLOTTI	3	view
EXCUTYA	FlexiCheck	2019-11-17	Wing B 002	Wing B 002	3	view
EXCUTYA	FlexiCheck	2019-02-10	Wing 001	APURBODIPALLOTTI	10	view

The third screenshot shows the 'FLEXICHECK' page with detailed test results for a specific device. It includes fields for Location/Department, Test Date, Test Type, and Test Result. A graph shows the number of ports tested over time. Below the graph, a table lists the test results for each port.

Port Number	Test Result	Port Number	Test Result
1	Pass	11	Pass
2	Pass	12	Pass
3	Pass	13	Pass
4	Pass	14	Pass
5	Pass	15	Pass
6	Pass	16	Pass
7	Pass	17	Pass
8	Pass	18	Pass
9	Pass	19	Pass
10	Pass	20	Pass

FlexiCheck™ View Test Logs-
FlexiCheck™ results filtered by Location, Washer Name, and Date Range. Click 'Submit'.

List of test logs filtered by your selection along with logs with Washer test result will be displayed.

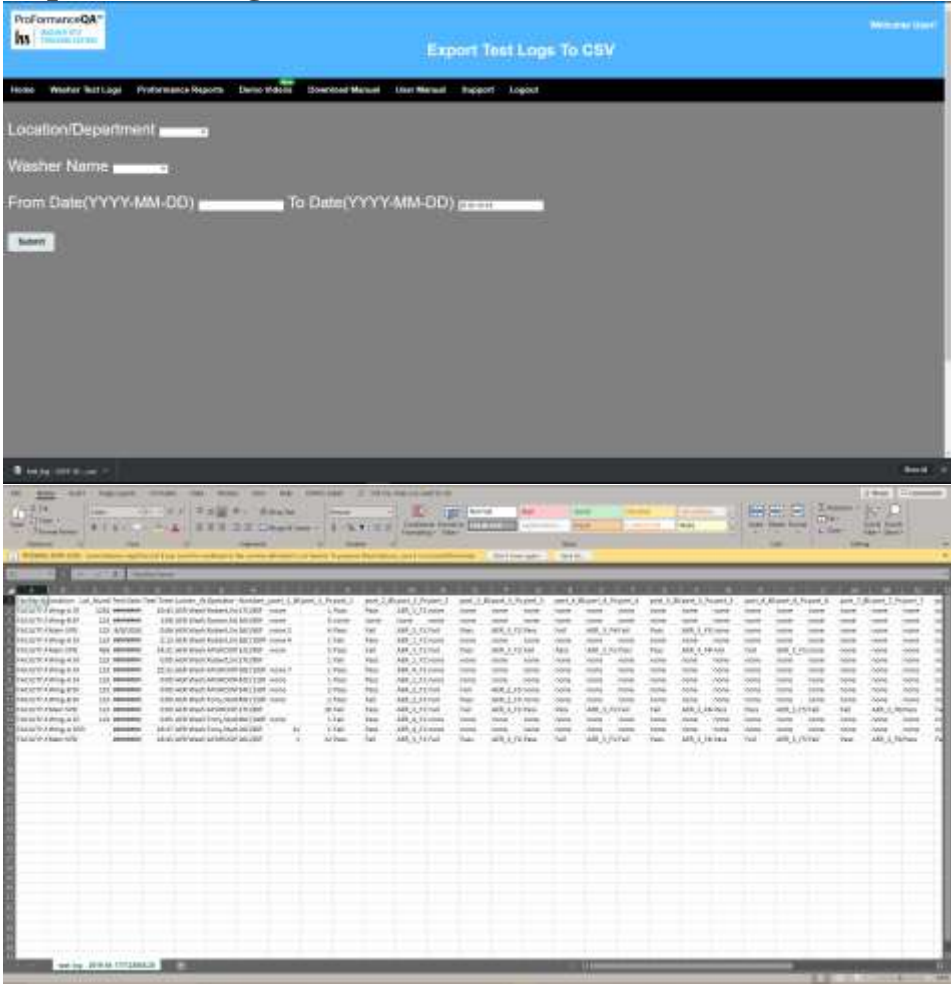
Click the view button to see the complete test log data.

For example, if you click on the test log of FlexiCheck™, the complete test log is displayed.



This page can be printed by clicking ‘Print This Page’ at the bottom left of screen.

Export Test Logs to CSV



Export Test Logs to CSV- Select the Location/Department, Washer Name, Date Range from the drop-down list.

Click ‘test_log ().csv’ at the bottom left screen.

The test results will export to the CSV file, click ‘File’ and ‘Save As’ and place in a file on computer.

Specific Test Logs: TempaChek™ Report

The screenshot displays the TempaChek Report web application interface. The top navigation bar includes links for Home, Washer Test Log, Performance Reports, Demo Washer, Download Manual, User Manual, Support, and Logout. The main form allows users to filter test logs by Location/Department, Washer Name, From Date, To Date, and Result type. Below the form, a table lists test logs with columns for Facility Name, Location/Department, Test Date, Test Type, Washer ID, Temperature Type, Temperature Result, Pass/Fail, Comments, and a View button.

Facility Name	Location/Department	Test Date	Test Type	Washer ID	Temperature Type	Temperature Result	Pass/Fail	Comments	View
Facility A	Wing 4 SPC	2018-08-19	FLEXICHECK	W401 Washer 1	Temp LC	171.98F	Fail	none	view
Facility A	Wing 4 SPC	2018-08-30	FLEXICHECK	W401 Washer 2	Temp LC	171.98F	Fail	none	view
Facility A	Wing 4 SPC	2018-09-05	FLEXICHECK	W401 Washer 3	Temp LC	171.98F	Fail	none	view
Facility A	Wing 4 SPC	2018-08-19	FLEXICHECK	W401 Washer 4	Temp LC	171.98F	Pass	none	view
Facility A	Wing 4 SPC	2018-08-14	FLEXICHECK	W401 Washer 5	Temp LC	171.98F	Pass	none	view
Facility A	Wing 4 SPC	2018-08-05	FLEXICHECK	W401 Washer 6	Temp LC	171.98F	Fail	none	view
Facility A	Wing 4 SPC	2018-08-15	FLEXICHECK	W401 Washer 7	Temp LC	171.98F	Pass	none	view
Facility A	Wing 4 SPC	2018-11-02	FLEXICHECK	W401 Washer 8	Temp LC	171.98F	Pass	none	view
Facility A	Wing 4 SPC	2018-11-05	FLEXICHECK	W401 Washer 9	Temp LC	171.98F	Fail	none	view
Facility A	Wing 4 SPC	2018-12-11	FLEXICHECK	W401 Washer 10	Temp LC	171.98F	Pass	none	view
Facility A	Wing 4 SPC	2018-07-20	FLEXICHECK	W401 Washer 11	Temp LC	171.98F	Fail	none	view

The detailed FlexiCheck test log for Facility A, Wing 4 SPC, on 2018-08-19, shows a temperature result of 171.98F, which is a fail. The test log includes a photo of the washer, a list of port numbers and results, and a section for user comments.

Facility Name: **Facility A** Location/Department: **Wing 4 SPC** Test Date: **2018-08-19**

Test Type: **FLEXICHECK** Washer ID: **W401 Washer 1** Temperature Type: **Temp LC** Temperature Result: **171.98F** Pass/Fail: **Fail** Comments: **none**

Number of Port Monitors in test: **1**

Port Numbers and Pass/Fail Result:

Port Number	Brookport Result	Polysorbate and Result
1: 171.98F	Pass	Pass

APR (Type Selection): **W401 Washer 1**

Action Date: **2018-08-19**

Comments: **2018-08-19**

Print

TempaChek™ Report- Select the Location/Department, Washer Name, Date Range, Result Type. Click ‘Submit’.

List of test logs filtered by your selection along with logs with Washer test result will be displayed.

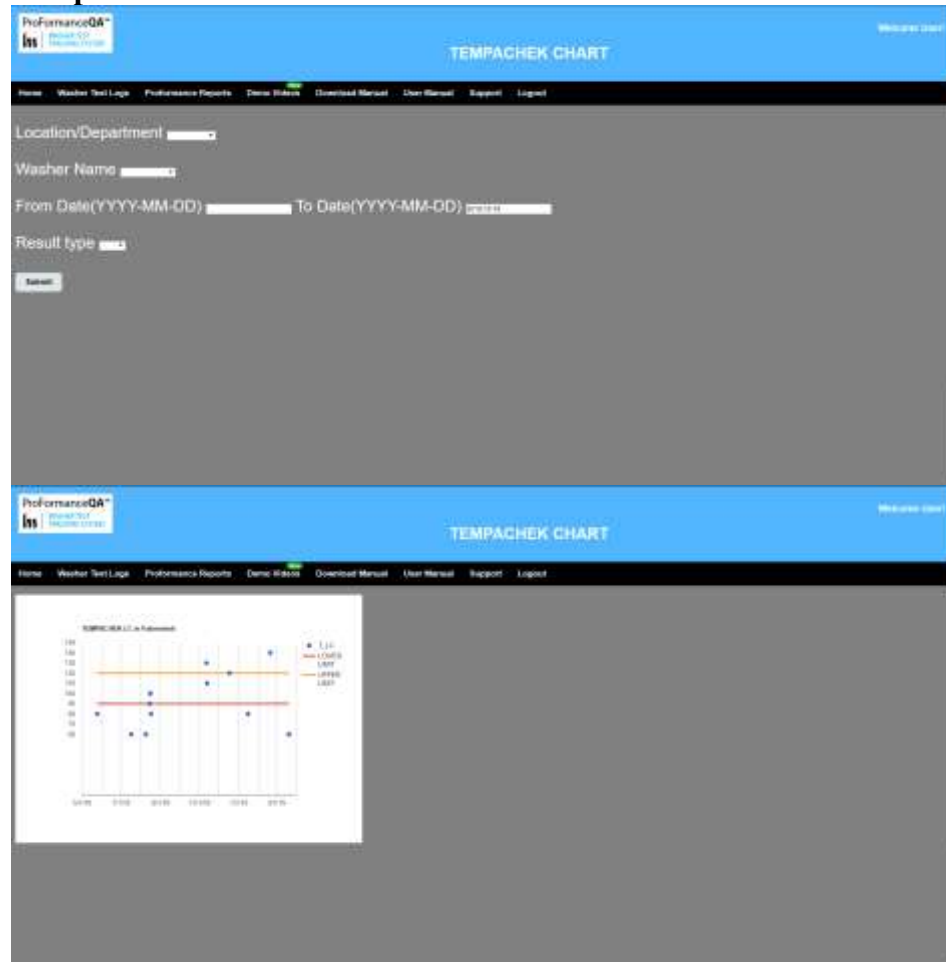
Click the view button to see the complete test log data.

For example, if you click on the test log of FlexiCheck™, the complete test log is displayed.

This page can be printed by clicking ‘Print This Page’ at the bottom left of screen.

Graphs and Charts: TempaChek™ Chart, AER Chart

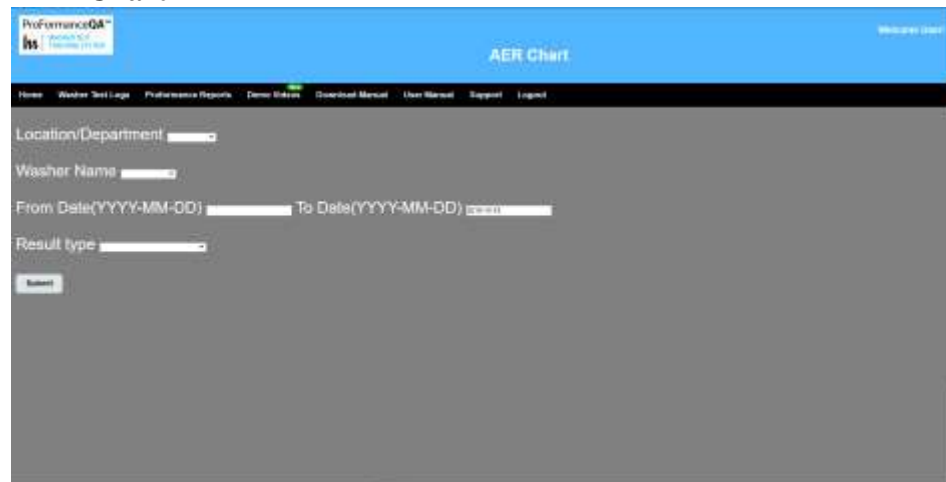
TempaChek™ Chart



TempaChek™ Chart- Results filtered by Location, Washer Name, Date Range and Result Type. Click ‘Submit’.

This chart will show the TempaChek™ LC in Fahrenheit for Lower Limit and Upper Limit. Click ‘Print’ at bottom left corner.

AER Chart



AER Chart- Results filtered by Location, and Date Range and Result type for Blood Soil ‘Pass’ or ‘Fail’ and Polysaccharide Soil Results ‘Pass’ or ‘Fail’. Click ‘Submit’.



A pie chart will show results for Blood Soil Result and Polysaccharide Soil Results, 'Pass' in green and 'Fail' in red.

Click 'Print' at the bottom left corner.

Preset Value Reports:

Print AER Washer Description, Print AER Cycle Description



Print AER Washer Description

Facility Name	Washer Name	Location	Number of ports
FACILITY A	ACR Washer 1	Wing A (RD)	4
FACILITY A	ACR Washer 2	Wing B (RD)	5
FACILITY A	ACR Washer 3	Wing (RD)	10
FACILITY A	ACR Washer 4	Wing A (RD)	4

Print AER Washer Description- The AER information provided is the Facility, Washer Name, Location and Number of ports. Click ‘Print This Page’.

Print AER Cycle Description

Facility Name	List Order	Cycle Type
FACILITY A	1	AER Cycle 1
FACILITY A	2	AER Cycle 1
FACILITY A	3	AER Cycle 1

Print AER Cycle Description- This will show the Facility Name, List Order and Cycle Type of the AER. Click ‘Print This Page’.

HemoCheck™: View Test Logs, Export Test Logs To CSV, Graphs and Charts, Preset Value Reports

HemoCheck™ View Test Logs

The screenshot displays the HemoCheck Test Logs web application interface. It features a navigation bar with links: Home, Washer Test Logs, Performance Reports, Demo Values, Download Manual, User Manual, Support, and Logout. The main section contains filter fields for Location/Department, Item Tested, From Date (YYYY-MM-DD), To Date (YYYY-MM-DD), and Result type, with a Submit button. Below the filters is a table of test logs with columns: Date, Test Date, Facility Name, Location/Department, Operator, Test Name, Serial Number, Result, Comments, and View. The table lists 10 test entries with varying results (Pass, Fail, NA). At the bottom, a detailed view of a specific test is shown, including fields for Facility Name, Location/Department, Test Date, Test Time, Test By, and Lot Number. It also displays the Item Tested (Wash), Serial Number (11111), HemoCheck Result (Fail), and a visual representation of the test results (two vials, one yellow and one dark blue).

Date	Test Date	Facility Name	Location/Department	Operator	Test Name	Serial Number	Result	Comments	View
HemoCheck	2019-01-11	TKGUTYA	Wash RPT	Patricia Smith	Exotic	1111	Fail	1111	View
HemoCheck	2019-01-20	TKGUTYA	Wash RPT	Tony Smith	Removal-Resistant	41079	Pass	1111	View
HemoCheck	2019-01-20	TKGUTYA	Wash RPT	Exotic Storage	Medical Supply	111111	Pass	1111	View
HemoCheck	2019-01-20	TKGUTYA	Wash RPT	Wash RPT	Removal-Resistant	22070	Fail	22	View
HemoCheck	2019-01-20	TKGUTYA	Wash RPT	APR00009 (GUTM)	Insulated Bottle-Plastic	111	Fail		View
HemoCheck	2019-01-20	TKGUTYA	Wash RPT	APR00009 (GUTM)	Insulated Bottle-Plastic	NA	Pass		View
HemoCheck	2019-01-20	TKGUTYA	Wash RPT	APR00009 (GUTM)	Medical Supply	111111	Pass		View
HemoCheck	2019-04-19	TKGUTYA	Wash RPT	APR00009 (GUTM)	Insulated Bottle-Plastic	NA	Pass		View
HemoCheck	2019-04-19	TKGUTYA	Wash RPT	APR00009 (GUTM)	Insulated Bottle-Plastic	NA	Fail		View
HemoCheck	2019-04-20	TKGUTYA	Wash RPT	APR00009 (GUTM)	Insulated Bottle-Plastic	NA	Pass		View

The detailed view shows the following information:

- Facility Name: TKGUTYA
- Location/Department: Wash RPT
- Test Date: 2019-01-11
- Test Time: 11:11
- Test By: Patricia Smith
- Lot Number: 1111
- Item Tested: Wash
- Serial Number: 1111
- HemoCheck Result: Fail
- Visual representation of test results: Two vials, one yellow and one dark blue.

HemoCheck™ View Test Logs-Results filtered by Location, Item Tested, Date Range and Results 'Pass' or 'Fail'. Click 'Submit'.

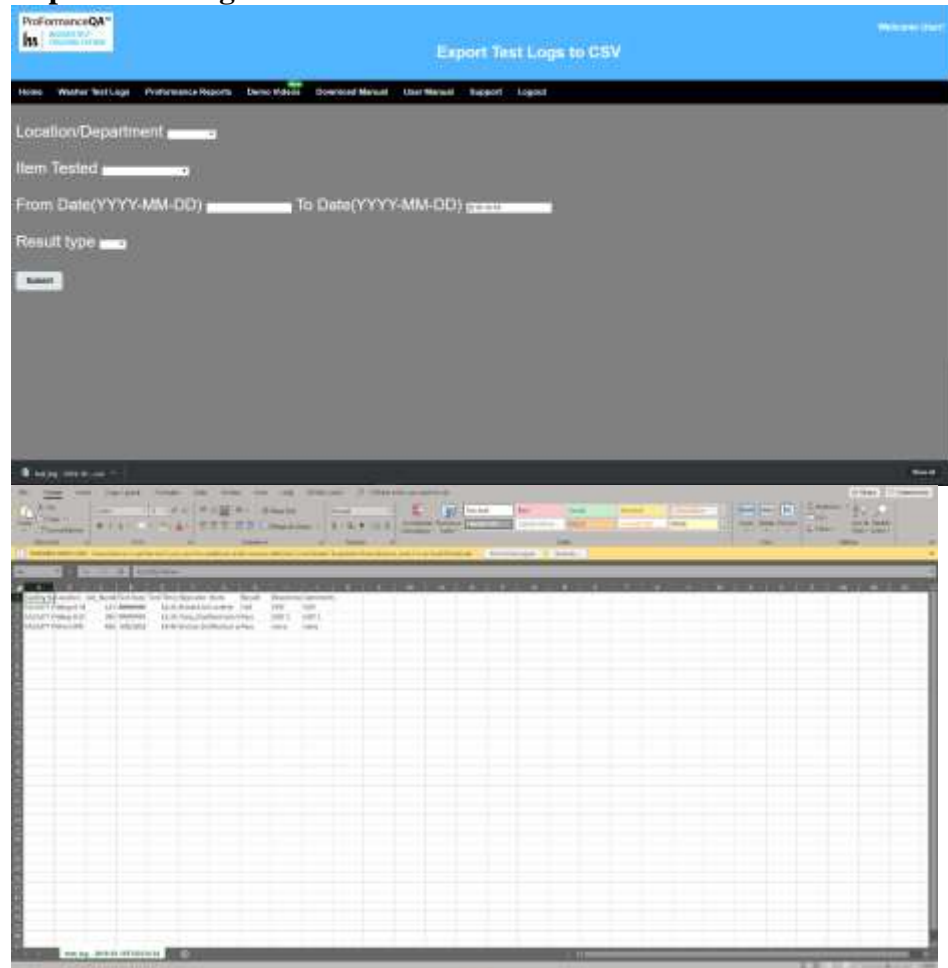
List of test logs filtered by your selection along with logs with Washer test result will be displayed.

Click the view button to see the complete test log data. For example, if you click on the test log of HemoCheck™, the complete test log is displayed.

Each color represents the Type of Test and Test date that was performed.

This will show the test results for the HemoCheck™ at that Facility, Location, Test Date and Time, Tested By, Lot Number. Choose from the drop-down list for the Items Tested, Serial Number and HemoCheck™ Result 'Pass' or 'Fail'. This page can be printed by clicking 'Print This Page' at the bottom left of screen.

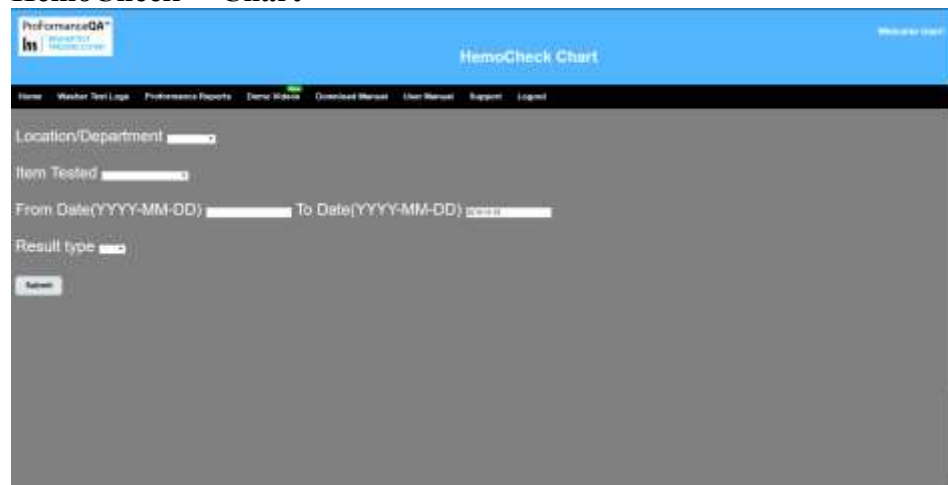
Export Test Logs To CSV



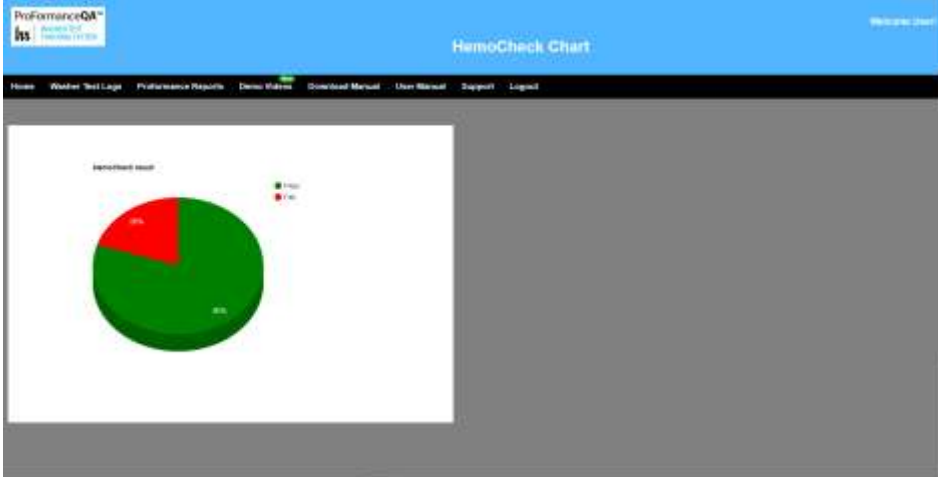
Export Test Logs to CSV- Select the Location/Department, Item Tested, Date Range and Results type from the drop-down list. Click 'test_log ().csv' at the bottom left screen.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts: HemoCheck™ Chart



HemoCheck™ Chart- Results filtered by location, Item Tested, Date Range and Result Type 'Pass' or 'Fail'. Click 'Submit'.



A pie chart will show the results for the HemoCheck™, 'Pass' in green, 'Fail' in red.

Click 'Print' at the bottom left corner.

Preset Value Reports: HemoCheck™ Item Description Report



Print HemoCheck™ Item Description

The screenshot shows the 'Print HemoCheck Item Description' page with a table displaying the following data:

Facility Name	Serial Number	Location	Item Type
FACILITY A	123	Wing A 1010	Installed Signal Follower
FACILITY A	45678	Wing B 1010	Door Reed Switches
FACILITY A	1234	Wing B 1010	Circle
FACILITY A	1110001	Item 1010	Radial Systems

Print HemoCheck™ Item Description- This will show the Facility, Serial Number, Location, and the Item Type. Click 'Print This Page'.

LumCheck™: View Test Logs, Export Test Logs To CSV, Specific Test Reports, Graphs and Charts, Preset Value Reports

LumCheck™ View Test Logs

Search Filters:

Test type:

Location/Department:

Washer Name:

From Date(YYYY-MM-DD): To Date(YYYY-MM-DD):

Test Logs Table:

Washer Name	Type	Test Date	Test Time	Location/Department	Washer By	Number of Park Lanes	View Log
WASHER A	LumCheck Only	2018-08-11	00:11	Wing A SPS	David Wang	1	<input type="button" value="View"/>
WASHER B	LumCheck Only	2018-08-10	10:02	Wing A SPS	Wing A SPS	1	<input type="button" value="View"/>
WASHER C	LumCheck Only	2018-08-09	00:00	Wing A SPS	David Wang	1	<input type="button" value="View"/>
WASHER D	LumCheck Only	2018-08-27	00:04	Wing A SPS	Wing A SPS	1	<input type="button" value="View"/>
WASHER E	LumCheck Only	2018-11-05	00:00	Wing A SPS	AMERICAN (GOT TARI)	1	<input type="button" value="View"/>
WASHER F	LumCheck Only	2018-11-02	00:00	Wing A SPS	David Wang	1	<input type="button" value="View"/>
WASHER G	LumCheck Only	2018-11-04	00:12	Wing A SPS	Wing A SPS	1	<input type="button" value="View"/>
WASHER H	LumCheck Only	2018-12-11	12:00	Wing A SPS	David Wang	1	<input type="button" value="View"/>
WASHER I	LumCheck Only	2018-02-09	00:00	Wing A SPS	AMERICAN (GOT TARI)	1	<input type="button" value="View"/>
WASHER J	LumCheck Only	2018-02-02	00:00	Wing A SPS	Wing A SPS	1	<input type="button" value="View"/>
WASHER K	LumCheck Only	2018-02-02	00:00	Wing A SPS	AMERICAN (GOT TARI)	1	<input type="button" value="View"/>

Detailed View:

Washer Name: Location/Department: Test Date:

Type:

Washer Name:

Washer By:

Current Type:

Log Number:

Temperature (°C) (Average Temperature):

Temperature (°C) (Average Temperature):

Number of Wash Numbers in Set:

Port Numbers and LumCheck Result

Port Number: LumCheck Result:

Action:

Comments:

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LumCheck™ View Test Logs- Results filtered by Test Type, Location, Washer Name, Date Range. Click ‘Submit’.

List of test logs filtered by your selection along with logs with Washer test result will be displayed.

Click the view button to see the complete test log data.

For example, if you click on the test log of LumCheck™, the complete test log is displayed.

This page can be printed by clicking ‘Print This Page’ in the bottom left screen.

Export Test logs to CSV

[illegible]

Export Test Logs To CSV- Select the Test Type, Location/Department, Washer Name, Date Range from the drop-down list. Click ‘Submit’.

Click 'test_log ().csv'
at the bottom left
screen.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Specific Test Reports: **TempaChek™ Report**

ProformanceQA™
Version 2.7
© 2008-2013 Proformance LLC

TEMPACHEK REPORT

Welcome User!

Home Washer Test Log Performance Reports Demo Videos Download Manual User Manual Support Logout

Location/Department

Washer Name

From Date To Date

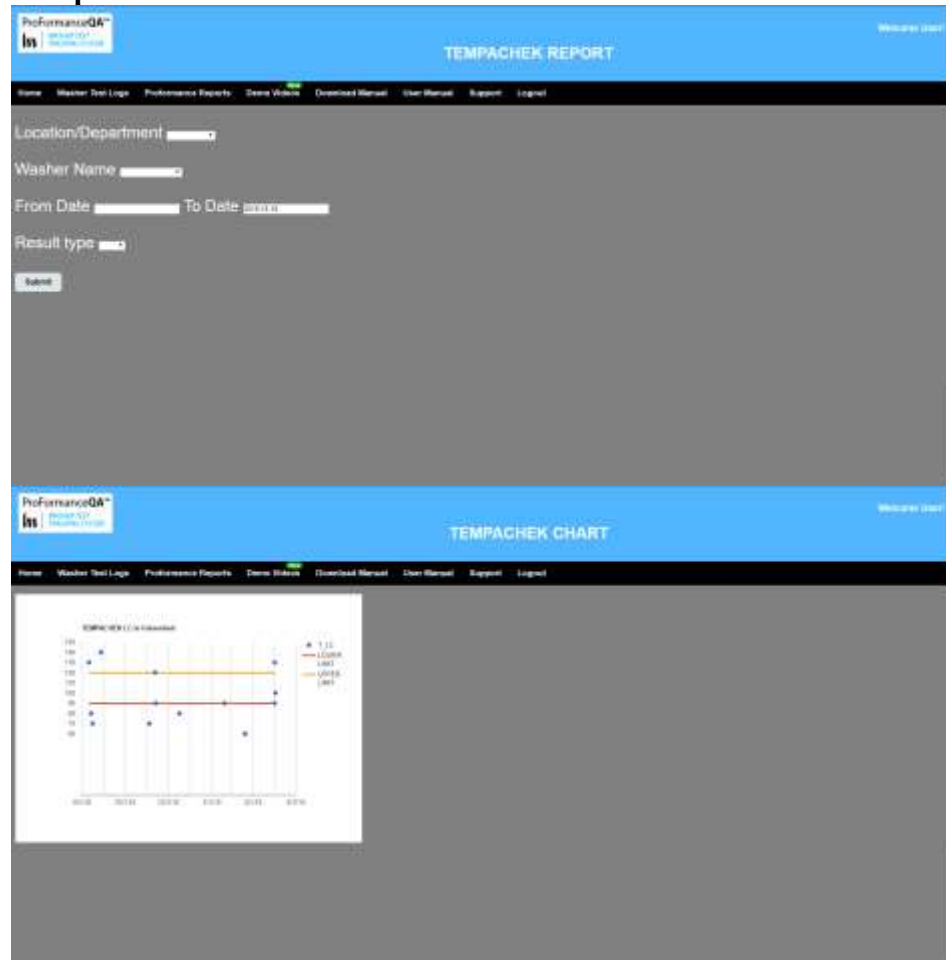
Result type

Submit

TempaChek™
Report- Results
filtered by Location,
Washer Name, Date
Range and Result
Type. Click
'Submit'.

Graphs and Charts: TempaChek™ Chart, LumCheck™ Chart

TempaChek™ Chart



TempaChek™ Chart- Results filtered by Location, Washer Name, Date Range and Result Type. Click 'Submit'.

This chart will show you the TempaChek™ LC Fahrenheit for Lower Limit and Upper Limit. Click

LumCheck Chart

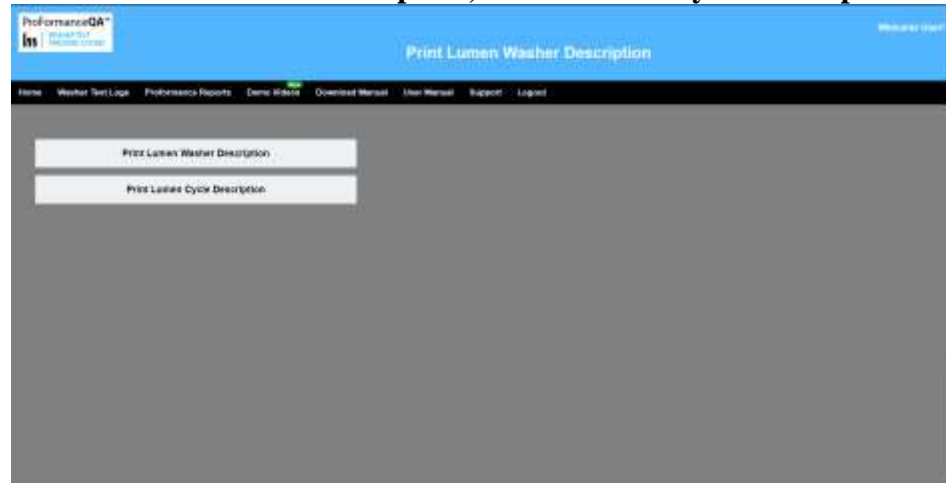


LumCheck™ Charts-Results filtered by Location, Washer Name, Date range and Score. Click 'Submit'.



Pie charts will show the results for the LumCheck™-Pass/Fail and LumCheck™-Score Division. Click 'Print' at the bottom left corner.

Preset Value Reports: Print Lumen Washer Description, Print Lumen Cycle Description



Print Lumen Washer Description

Print Lumen Washer Description				
Facility Name	Serial Number	Washer Name	Location	Number of ports
FACILITY A	1	Lumen Washer 1	Wing A-WF1	3
FACILITY A	2	Lumen Washer 2	Wing B-WF2	3
FACILITY A	123	Lumen Washer 3	Main-SF3	3
FACILITY A	12345	Lumen Washer 4	Wing C-WF3	3
FACILITY A	23456	Lumen Washer 5	Wing A-WF2	3

Print Lumen Washer Description-

This will show the Facility Name, Serial Number, Washer Name, Facility, Location and Number of Ports.

Click 'Print This Page'.

Print Lumen Cycle Description

Print Lumen Cycle Description		
Facility Name	List Order	Cycle Type
FACILITY A	3	Monomers
FACILITY A	4	Lumen

Print Lumen Cycle Description-

The Facility, List Order and Cycle Type are displayed.

Click 'Print This Page'.

ProChek®-II Reports: View Test Logs, Export Logs To CSV, Graphs and Charts, Preset Value Reports

ProChek®-II View Test Logs

The screenshot displays the ProChek-II Test Logs web application interface. It is divided into three main sections:

- Search Filter Form:** Located at the top, it includes fields for 'Location/Department', 'Item Tested', 'From Date (YYYY-MM-DD)', 'To Date (YYYY-MM-DD)', and 'Result type'. A 'Submit' button is at the bottom left.
- Test Logs Table:** A table listing test results with columns: Type, Test Date, Test Time, ProChek-Item, Location/Department, Tested By, Item Name, Serial Number, Result, Comments, and View. The table contains 8 rows of data.
- Detailed View:** The bottom section shows the details for a specific test log (Serial Number: 111). It includes fields for 'Back Tested', 'Serial Number', 'ProChek-II Result', 'Action Taken', and 'Comments'. A 'Print' button is located in the lower left corner.

Type	Test Date	Test Time	ProChek-Item	Location/Department	Tested By	Item Name	Serial Number	Result	Comments	View
ProChek-II	2019-06-12	17:05	PROCHek II	Wing A SPS	David Sade	Stethoscope 1	120	Fail	120	view
ProChek-II	2019-06-14	17:52	PROCHek II	Wing A SPS	APPROPRIATE SPS	Stethoscope 2	450	Pass	507	view
ProChek-II	2019-07-18	17:36	PROCHek II	Wing A SPS	David Sade	Stethoscope 1	208	Fail	207	view
ProChek-II	2019-08-08	16:40	PROCHek II	Wing A SPS	Long Sade	Stethoscope 1	1131	Pass		view
ProChek-II	2019-09-11	08:00	PROCHek II	Wing A SPS	David Sade	Stethoscope 4	340	Pass		view
ProChek-II	2019-09-24	16:45	PROCHek II	Wing A SPS	APPROPRIATE SPS	Stethoscope 1	130	Pass		view
ProChek-II	2019-09-27	08:00	PROCHek II	Wing A SPS	APPROPRIATE SPS	Stethoscope 1	410	Pass		view
ProChek-II	2019-09-27	08:00	PROCHek II	Wing A SPS	APPROPRIATE SPS	Stethoscope 2	410	Pass		view

Detailed View (Serial Number: 111):

- Back Tested: Stethoscope 1
- Serial Number: 111
- ProChek-II Result: Fail
- Action Taken: SDET
- Comments: SDET

ProChek®-II View Test logs- Select the Location/Department, Item Tested, Date Range, Result type 'Pass' or 'Fail'. Click 'Submit'.

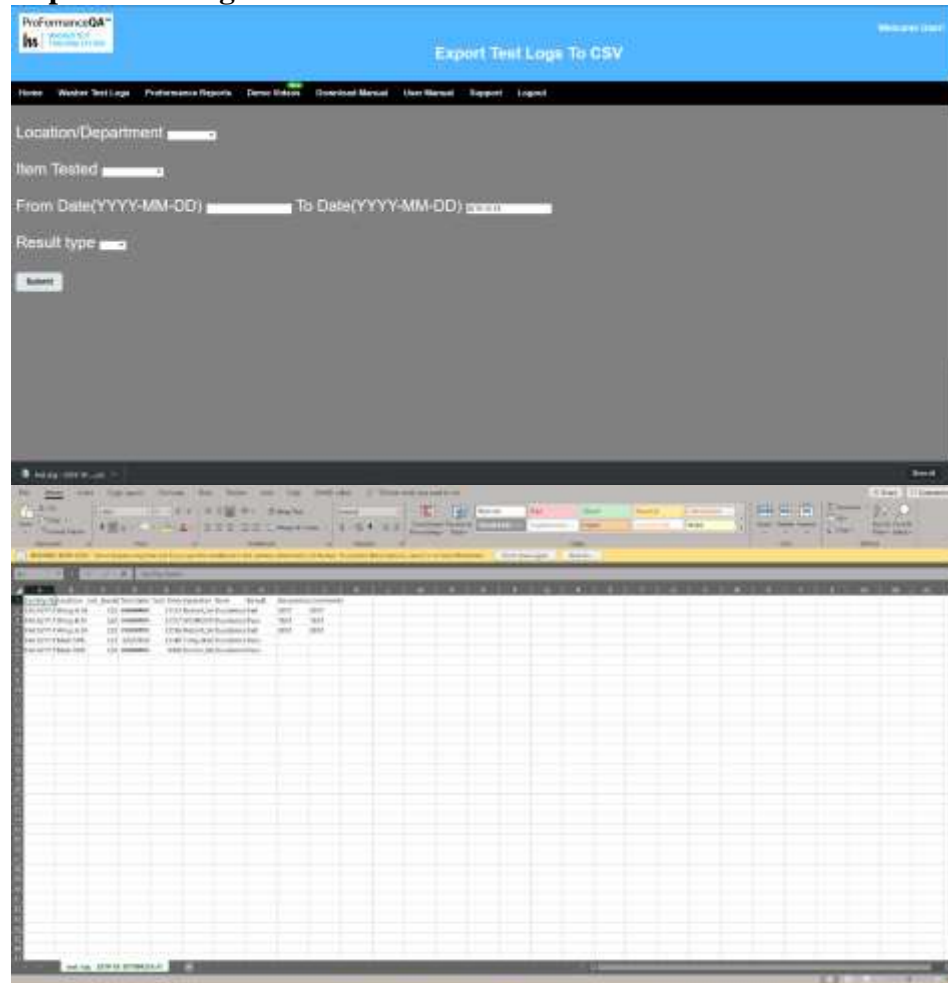
List of test logs filtered by your selection along with logs and the test results will be displayed.

Click the view button to see the complete test log data.

For example, if you click on the test log of The ProFormance™ ProChek®-II, the complete test log is displayed.

To print, click 'Print' in lower left corner.

Export Test Logs To CSV



Export Test Logs To CSV- Select from the drop-down list for each section and click submit.

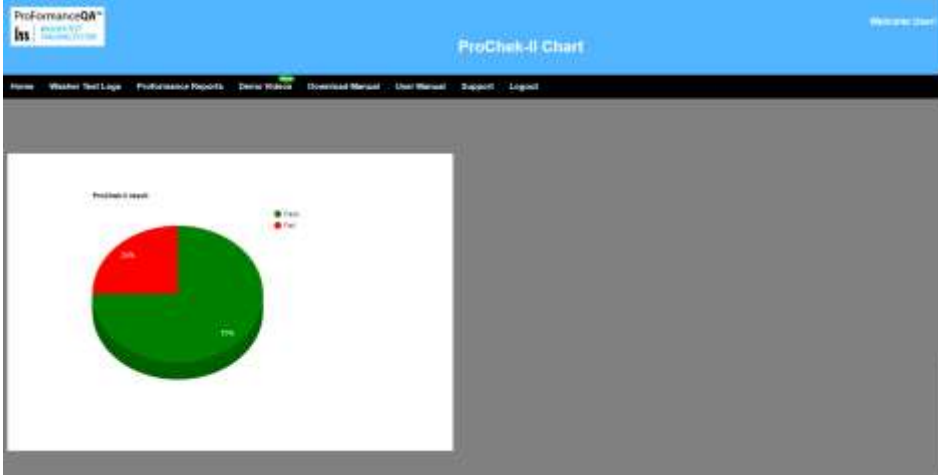
At the bottom left corner of the screen click on 'test_log (.csv)' to open the excel spreadsheet.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts ProChek®-II Chart



ProChek®-II Chart- Select the Location/Department, Item Tested, Date Range, Result Type 'Pass' or 'Fail'. Click 'Submit'.



Pie chart will show the percentage of 'Pass' and 'Fail' for the ProChek®-II results.

Click 'Print' at bottom left corner.

Preset Value Reports: Print ProChek®-II Item Description



ProChek®-II Item Description

The screenshot shows the 'Print ProChek-II Item Description' page with a table displaying the following data:

Facility Name	Serial Number	Location	Item Type
INQUITY A	122	Wing A 070	Thermocouple 1
INQUITY A	436	Wing B 070	Thermocouple 2
INQUITY A	1233	Mid 070	Thermocouple 1
INQUITY A	588	Wing A 070	Thermocouple 2
INQUITY A	498	Wing A 070	Thermocouple 1

Print ProChek®-II Item Description-
This will show the Facility, Serial Number, Location, and Item Type.

To print, click 'Print This Page'.

ProChek®-W Reports: View Test Logs, Export Test Logs To CSV, Graphs and Charts, Preset Value Reports

ProChek®-W View Test Logs

The screenshot displays the ProChek-W Test Logs web application. The top section shows a list of test logs with columns: Test, Test Date, Test Site, Facility Name, Location/Department, Tested By, Item Tested, Serial Number, Result, Comments, and View. Below this, a detailed view of a specific test log is shown, including fields for Facility Name, Location/Department, Test Date, Test Site, Tested By, Item Tested, Serial Number, and a bar chart showing the ProChek-W Result (e.g., 100%).

Test	Test Date	Test Site	Facility Name	Location/Department	Tested By	Item Tested	Serial Number	Result	Comments	View
ProChek-W	2018-07-15	11.88	FAULTY K	Wing A SPS	Robert Smith	Apex 50	111	100% pass	1111	View
ProChek-W	2018-08-01	10.00	FAULTY K	Wing B SPS	Tony Stark	Guernsey	400	100% pass	none	View
ProChek-W	2018-08-04	10.14	FAULTY K	Wing A SPS	Tony Stark	Guernsey	760	100% pass	none	View
ProChek-W	2018-08-08	10.07	FAULTY K	Wing A SPS	Robert Smith	Apex 50	111	100% pass	none	View
ProChek-W	2018-11-28	10.08	FAULTY K	Wing A SPS	Dexter Stinger	Apex 50	400	100% pass	none	View
ProChek-W	2018-11-14	10.04	FAULTY K	Wing A SPS	Robert Smith	Guernsey	760	100% pass	none	View
ProChek-W	2018-12-11	10.08	FAULTY K	Wing A SPS	Tony Stark	Guernsey	1110	100% pass	0	View
ProChek-W	2019-05-05	11.48	FAULTY K	Wing A SPS	APRIL KORN (GOTTAR)	Guernsey	1400	100% pass	0	View
ProChek-W	2019-08-01	11.04	FAULTY K	Wing A SPS	APRIL KORN (GOTTAR)	Apex 50	111	100% pass	0	View

The detailed view of a test log shows the following information:

- Facility Name: FAULTY K
- Location/Department: Wing A SPS
- Test Date: 2018-07-15
- Test Site: 11.88
- Tested By: Robert Smith
- Item Tested: Apex 50
- Serial Number: 111
- ProChek-W Result: 100% pass
- Comments: 1111

ProChek®-W View Test Logs- Select the Location/Department, Item Tested, Date Range, Result type. Click ‘Submit’.

List of test logs filtered by your selection along with logs and the test results will be displayed.

Click the view button to see the complete test log data.

To print, click ‘Print’ at bottom left corner.

For example, if you click on the test log of The ProFormance™ ProChek®-W, the complete test log is displayed.

Click ‘Print’ at bottom left corner.

Export Test Logs To CSV

[illegible]

Export Test Logs To CSV- Select from the drop-down list for each section and click submit.

At the bottom left corner of the screen click on 'test_log ().csv' to open the excel spreadsheet.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts

ProChek®-W Chart

ProformanceQA™
 Version 2.0
 December 1, 2010

ProChek-W Chart

Home Weather Test Log Performance Reports Demo Matrix Download Manual User Manual Support Logout

Location/Department

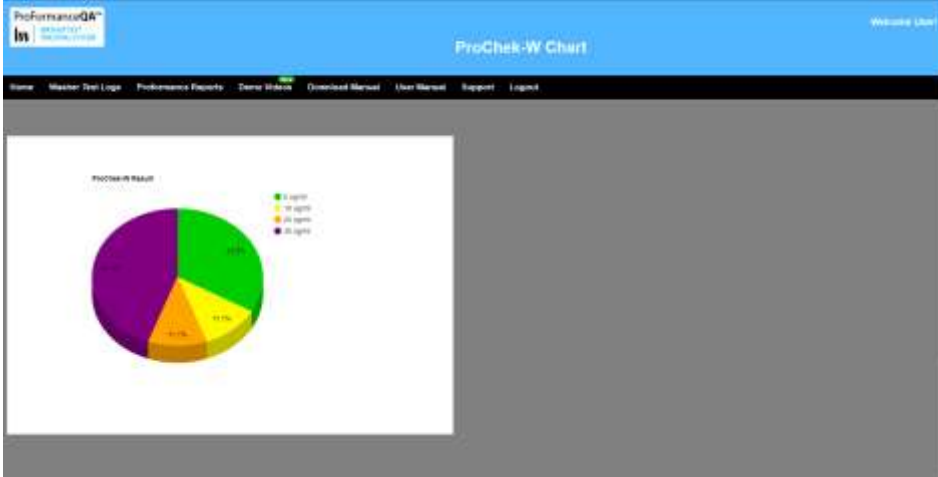
Item Tested

From Date(YYYY-MM-DD) To Date(YYYY-MM-DD)

Result type

Submit

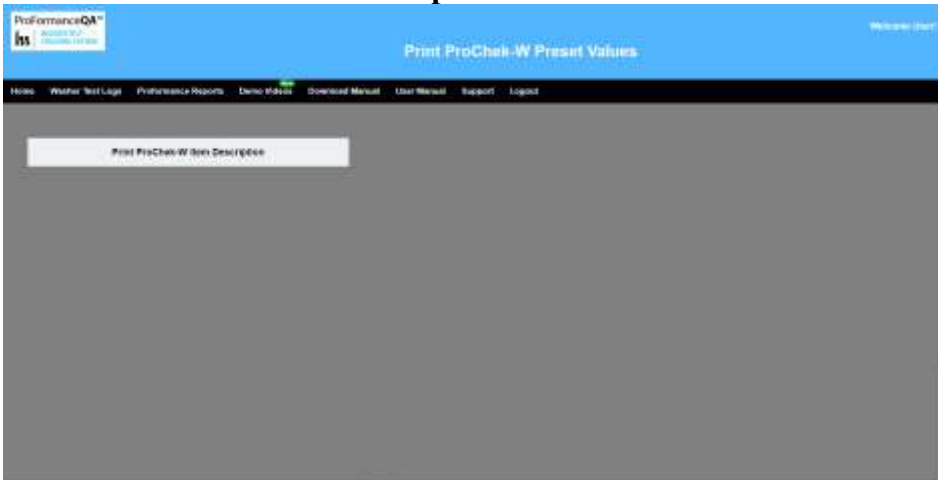
ProChek®-W Chart-
Select the Facility,
Location/Department,
Item Tested, Date
Range, Result
type. Click 'Submit'.



Pie chart will show the μg (micrograms) for the ProChek[®]-W results.

Click 'Print' at bottom left corner.

Preset Value Report Print ProChek[®]-W Item Description



Print ProChek[®]-W Item Description

The screenshot shows the 'Print ProChek-W Item Type Values' page. It features a navigation bar with links: Home, Weather Test Logs, Performance Reports, Demo Videos, Download Manual, User Manual, Support, and Logout. The main content area displays a table with the following data:

Facility Name	Serial Number	Location	Item Type
FACILITY A	121	Room A-101	Air filter
FACILITY A	122	Room B-101	Water supply
FACILITY A	123	Main HPT	Chlorine gas
FACILITY A	124	Room A-101	Drinking water
FACILITY B	125	Room A-101	Air filter

Print ProChek[®]-W Item Description-
This will show the Facility Name, Serial Number, Location and Item Type.

To print, click 'Print This page' in bottom left corner.

NOW! Test Reports: View Test Logs, Export Test Logs TO CSV, Graphs and Charts, Preset Value Reports

View Test Logs

The screenshot shows the NOW! Test Logs application interface. At the top, there is a navigation bar with links: Home, Master Test Logs, Performance Reports, Data Watch, Download Manual, User Manual, Support, and Logout. Below the navigation bar is a search form with the following fields: Location/Department, From Date, To Date, NOW! Test Type, Endoscope Type, Model Number, Serial Number, and Result type. A Submit button is located at the bottom of the form. Below the search form is a table displaying a list of test logs. The table has columns: NOW! Test Type, Facility Name, Location/Department, Test Date, Endoscope, Model Number, Serial Number, Result, Comments, and View. The table contains 10 rows of data, each representing a test log. The first row is highlighted in orange, and the remaining rows are highlighted in green.

NOW! Test Type	Facility Name	Location/Department	Test Date	Endoscope	Model Number	Serial Number	Result	Comments	View
NOW-1000	FACILITY A	Wing 4 SPD	2019-03-27	Endoscope	Model 100	1001	Pass		view
NOW-1000	FACILITY A	Wing 4 SPD	2019-04-08	Endoscope	Model 100	1007	Fail		view
NOW-1000	FACILITY A	Wing 4 SPD	2019-04-16	Endoscope	Model 100	1003	Pass	none	view
NOW-1000	FACILITY A	Wing 4 SPD	2019-04-10	Endoscope	Model 100	1006	Test Again		view
NOW-1000	FACILITY A	Wing 4 SPD	2019-04-08	Endoscope	Model 100	1001	Test Again	none 2	view
NOW-1000	FACILITY A	Wing 4 SPD	2019-04-06	Endoscope	Model 100	1004	Test Again		view
NOW-1000	FACILITY A	Wing 4 SPD	2019-04-10	Endoscope	Model 100	1001	Fail	none 2	view
NOW-1000	FACILITY A	Wing 4 SPD	2019-04-10	Endoscope	Model 100	1006	Pass	none	view
NOW-1000	FACILITY A	Wing 4 SPD	2019-04-10	Endoscope	Model 100	1001	Pass	none	view
NOW-1000	FACILITY A	Wing 4 SPD	2019-06-06	Endoscope	Model 100	1001	Fail		view

View Test Reports-
Select the Facility,
Location/Department,
Date Range, NOW!
Test Type 'NOW-
1000' or NOW-1100',
Endoscope Type,
Model Number, Serial
Number, Result Type.
Click 'Submit'.

List of test logs
filtered by your
selection along with
logs and the test
results will be
displayed.

Click the view button
to see the complete
test log data.

NOW-1000

PerformanceQA
Version 2.0
December 10, 2010

NOW! Test

Home Weather Test Logs Performance Reports Demo Videos Download Manual User Manual Support NOW! Test PDF Logout

Facility Name: Location: Test Date:

Test Type:

Facility By:

User Name:

Last Processing Date:

Endoscope Type:

Model Number:

NOW! Test Type:

NOW! Test Result:

NOW! Test Reading:

Part Tested:

Action:

Comments:

Print

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NOW-1000- This will show you the test results for that particular facility that was clicked for the NOW-1000 test. The part tested, Endoscope type, model and serial number and the test reading.

To print click 'Print' at bottom left corner.

NOW-1100

PerformanceQA
Version 2.0
December 10, 2010

NOW! Test

Home Weather Test Logs Performance Reports Demo Videos Download Manual User Manual Support NOW! Test PDF Logout

Facility Name: Location: Test Date:

Test Type:

Facility By:

User Name:

Last Processing Date:

Endoscope Type:

Model Number:

NOW! Test Type:

NOW! Test Result:

NOW! Test Reading:

Part Tested:

Action:

Comments:

Print

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NOW-1100- This will show the test results for that particular facility that was clicked for the NOW-1100 test. To print, click 'Print' at bottom left corner.

Export Test Logs To CSV

Export Test Logs to CSV- Select from the drop-down list for each section and click submit.

At the bottom left corner of the screen click on 'test_log ().csv' to open the excel spreadsheet.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts NOW! Test Chart

Graphs and Charts- Select the Facility, Location/Department, Date Range, NOW! Test Type, Endoscope Type, Model and Serial Number and Result type. Click 'Submit'.

Print Endoscope Description



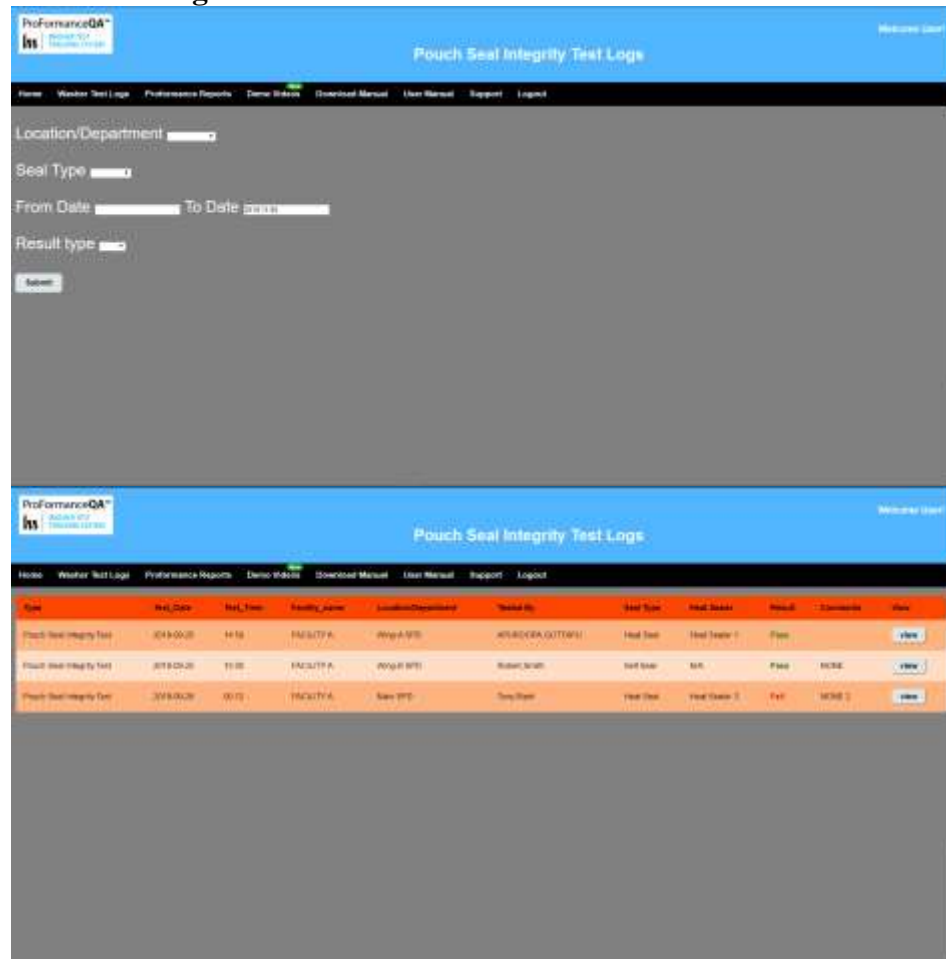
Facility Name	Endoscope Type	Location	Serial Number	Model Number	MFR/Brand
FACILITY A	Gastroscope	Wing A SPD	1000	Model X1	Olympus
FACILITY A	Bronchoscope	Wing B SPD	1000	Model X2	PENTAX
FACILITY A	Bronchoscope	Wing B SPD	1000	Model X2	Carlson
FACILITY A	Gastroscope	Wing A SPD	1006	Model X4	Carlson
FACILITY A	Gastroscope	Wing B SPD	1009	Model X5	PENTAX
FACILITY A	Gastroscope	Med SPD	1006	Model X6	Carlson
FACILITY A	Gastroscope	Wing A SPD	1007	Model X1	Olympus

Print Endoscope Description- This will show the Facility Name, Endoscope Type, Location, Serial Number, Model Number, MFR/Brand.

To print, click 'Print This Page' at the bottom left corner.

Pouch Seal Integrity Test Reports: View Test Logs, Exports Test Logs To CSV, Graphs and Chart, Preset Value Reports

View Test Logs



Date	Test Date	Test Time	Facility Name	Location/Department	Seal Type	Seal Tester	Result	Remarks	View
Pouch Seal Integrity Test	2018-09-26	14:16	FACILITY A	Wing A SPD	ATLAS/CEA/GUTTERFL	Heidi Stark	Pass		view
Pouch Seal Integrity Test	2018-09-26	15:08	FACILITY A	Wing A SPD	Robert Smith	Heidi Stark	Fail	NOSE	view
Pouch Seal Integrity Test	2018-09-26	00:15	FACILITY A	Wing SPD	Tom Ryan	Heidi Stark	Fail	NOSE	view

Pouch Seal Integrity Test View Test Logs- Select the Location/Department, Seal Type, Date Range, Result Type 'Pass' or 'Fail'. Click 'submit'.

List of test logs filtered by your selection along with logs and the test results will be displayed.

Click the view button to see the complete test log data.

To print, click 'Print' at bottom left corner.

Heat Seal

For example, if you click on the test log of The ProFormance™ Pouch Seal Integrity Test, the complete test log is displayed.

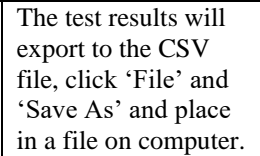
Click 'Submit' at bottom left corner.

Self-Seal

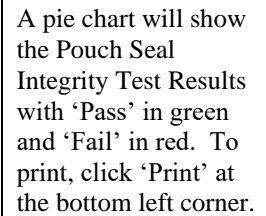
Export Test Logs To CSV

Export Test Logs to CSV- Select the Location, Seal Type, Date Range, Result Type.

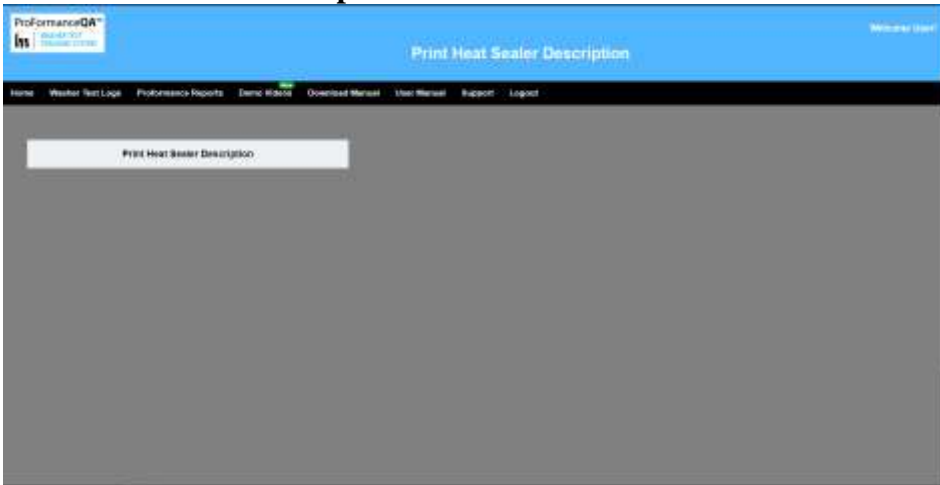
At the bottom left corner of the screen click on 'test_log ().csv' to open the excel spreadsheet.



Graphs and Charts-
Select the Location,
Seal Type, Date
Range, Result type
'Pass' or 'Fail'. Click
'Submit'.



Preset Value Report: Print Heat Sealer Description



Print Heat Sealer Description

Print Heat Sealer Description						
Facility Name	Heat Sealer Equipment Name	Serial Number	Location	Model	MFR	Status
FOCUSTFA	Heat Sealer 1	11001	Single SPD	1101	Optima	Active
FOCUSTFA	Heat Sealer 2	11002	Single SPD	1102	Continental Field	Active
FOCUSTFA	Heat Sealer 3	11003	Single SPD	1103	Samson LR	Active

Print Heat Sealer Description- This will show the Facility, Equipment name, Serial Number, Location, Model and MFR, and Status. To print, click 'Print This Page' at the bottom left corner.

Seal Check Reports: View Test Logs, Export Test Logs To CSV, Graphs and Charts, Preset Value Reports

View Test Logs

ProFormanceQA™
Seal Check Test Logs

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Location/Department:

Heat Sealer Equipment Name:

From Date: To Date:

Result type:

ProFormanceQA™
Seal Check Test Logs

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Type	Test Date	Test Time	Package Name	Location/Department	Sealed By	Heat Sealer	Status	Comments	View
Seal Check	2010-08-07	11:45	PACK171-A	Wing A (P)	APRILCOOK (JOTMAN)	Heat Sealer 1	Pass		<input type="button" value="View"/>
Seal Check	2010-08-07	11:45	PACK171-A	Wing A (P)	APRILCOOK (JOTMAN)	Heat Sealer 1	Fail	NOIR	<input type="button" value="View"/>
Seal Check	2010-08-06	10:19	PACK171-A	Heat (P)	Seal (P)	Heat Sealer 1	Fail	NOIR	<input type="button" value="View"/>

ProFormanceQA™
Seal Check

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Package Name: Location/Department: Test Date:

Test Time:

Sealed By:

Heat Sealer:

Result:

Comments:

Sealing Parameters:

Time taken to seal:

Sealing Temperature:

Result:

Seal Check (P)

Seal Check View Test Logs- Select the Location, Seal Type, Heat Sealer Equipment Name, Date Range, Result type 'Pass' or 'Fail'. Click 'Submit'.

List of test logs filtered by your selection along with logs and the test results will be displayed.

Click the view button to see the complete test log data.

To print, click 'Print' at bottom left corner.

For example, if you click on the test log of The ProFormance™ Seal Check Test, the complete test log is displayed.

Click 'Submit' at bottom left corner.

Export Test Logs To CSV

The screenshot shows the 'Export Test Logs To CSV' web application. The search form includes the following fields:

- Location/Department:
- Heat Sealer Equipment Name:
- From Date: To Date:
- Result type:
- Submit button

Below the form, an Excel spreadsheet is open, showing a table of test results. The table has the following columns:

Location	Equipment Name	Date	Result	Comments
...
...
...

Export Test Logs to CSV- Select the Location, Seal Type, Heat Sealer Equipment Name, Date Range, Result Type.

At the bottom left corner of the screen click on 'test_log (.csv)' to open the excel spreadsheet.

The test results will export to the CSV file, click 'File' and 'Save As' and place in a file on computer.

Graphs and Charts

The screenshot shows the 'Seal Check Charts' web application. The search form includes the following fields:

- Location/Department:
- Heat Sealer Equipment Name:
- From Date: To Date:
- Result type:
- Submit button

Graphs and Charts- Select the Location, Seal Type, Heat Sealer Equipment Name, Date Range, Result type 'Pass' or 'Fail'. Click 'Submit'.



A pie chart will show the Seal Check Test Results with 'Pass' in green and 'Fail' in red. To print, click 'Print' at the bottom left corner.

Preset Value Reports: Print Heat Sealer Description



Print Heat Sealer Description

Print Heat Sealer Description						
Facility Name	Heat Sealer Equipment Name	Serial Number	Location	Model	MFR	Status
OGUTVA	Heat Sealer 1	10000	Wing 4 SFE	H51	Formex	Active
OGUTVA	Heat Sealer 2	10000	Wing 8 SPD	H50	Continuous Feed	Active
OGUTVA	Heat Sealer 3	10000	Heat MFI	H51	Demco LRF	Active

Heat Sealer Description- This will show the Facility, Equipment name, Serial Number, Location, Model and MFR, and Status. To print, click 'Print This Page' at the bottom left corner.

