



EXPORT WASH HISTORY TO SPREADSHEET FOR EASY

AUDITING

member of their team.



### YOUR LAUNDRY IS YOUR LIFELINE

UniMac knows that special care must be taken when washing PPE to ensure it's cleaned thoroughly without compromising its protective integrity. FireLinc™—along with UniMac's TotalVue™ dashboard—lets users access specific cycle information for assurance that *every piece* of gear has been cleaned to meet fire-safety specifications. Furthermore, as industry experts in fabrics, PPE manufacturers, chemists, labs, and certified ISP's continue to refine PPE-cleaning best practices, rest assured that UniMac and FireLinc will stay right in step, bringing that expertise to your stations and assuring it's factored into every wash.

### UNIMAC: WHAT'S BACK AT THE STATION IS BUILT FOR THE FRONT LINES.

For more than 60 years, UniMac has been dedicated to providing equipment that meets the specific needs of the fire industry by following NFPA cleaning guidelines to deliver machines and software applications—like FireLinc—tailored to address the needs of the safety officers.



LOW-AGITATION WASHER EXTRACTORS



IDEAL WATER
TEMPERATURES



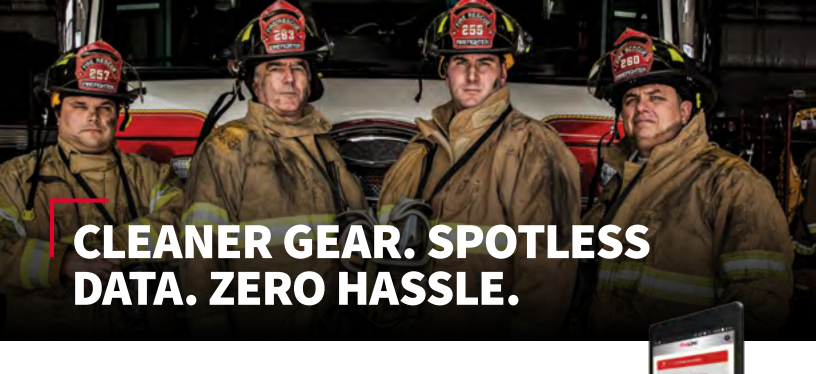
OPTIMAL G-FORCE EXTRACTION SPEEDS



CHEMICAL INJECTORS



VARIETY OF LOAD SIZES



Keep your company audit-ready without spending hours inside manual logs. The FireLinc™ application maintains a user-friendly interface to keep information entry—and access—easier than ever.

- Log in to the application
- Select the location and machine where gear will be washed
- Locate a particular machine within chosen location
- · Choose the appropriate wash cycle for your gear
- Enter item number by scanning either bar code or RFID, or manually enter ID

Scanned items uploaded to the TotalVue™ website can be searched by equipment ID, location, wash date or wash operator, giving you easy access to detailed cycle information about how gear was washed.

Comprehensive data reports are available to download for simple monitoring—and auditing—of your whole company's gear. The intuitive FireLinc software makes recording and organizing all of your wash data effortless.

### **INSTALLATION KEPT SIMPLE**

FireLinc setup requires only four basic components:

- Android tablet
- 20' USB to micro-USB power cable
- Articulating arm
- · Wi-Fi internet connection

For more efficient entry, an RFID or barcode reader for Android tablet is recommended

## **SEE ALL OF YOUR DATA WITH TOTALVUE™**

TotalVue is an easy-to-set-up, easy-to-access and easy-to-use monitoring and management tool. TotalVue gives safety officers complete visibility of key performance indicators in their laundry operation—all from a web-based dashboard with easy-to-digest reports.



Find out how TotalVue keeps laundry operations running thoroughly and cost-effectively at unimac.com/Technology/TotalVue



## MAXIMUM PERFORMANCE FOR MAXIMUM PROTECTION

In addition to the support of a nationwide distributor and service network, our machines combine ultimate programmability with industry-leading efficiency and durability to deliver the ideal wash at the industry's lowest cost of ownership.



- OPTispray™ Rinsing Technology—less water, superior rinse
- Plate-steel frame and premium components
- User-friendly displays and preset controls
- Made in the USA of U.S. and imported parts

# INTRODUCING THE NEW UW45 POCKET HARDMOUNT WASHER EXTRACTOR

The new UniMac UW45 washer extractor not only retains all the UW-series features you love; it's FireLinc™-compatible—and has a customized spin cycle that won't damage PPE.

### **OPTi**spray

## THE NEW STANDARD OF CLEAN

Featuring an industry-exclusive pre-spray, OPTispray is a next-generation technology designed to force dangerous contaminants off of the load and down the drain. The spray rinse carries away dirt and chemicals and leaves less residue behind—providing far superior rinse results, and fewer carcinogens left on gear.





## THE IDEAL DRYING SOLUTION FOR ANY FIREHOUSE

FireLinc-compatible and featuring a capacity of up to six sets of turnout gear, UniMac's PPE Drying Cabinet offers preset programs ranging from 1.5 hours to 3 hours— greatly reducing drying time versus conventional methods and getting your PPE back into service fast.

Learn more about how UniMac machines clean PPE more effectively at unimac.com/protection



# KEEP SAFETY YOUR PRIORITY—EVEN WHEN YOU'RE BACK FROM THE FIREGROUND

**CLEANER GEAR. BETTER DATA. ALL BY UNIMAC.** 

For more information, contact your local UniMac distributor, or find one at UniMac.com.