



Maximum Performance

EXPERT RESOURCES = EXPERT SOLUTIONS

Partnering with UniMac and firegrantshelp.com to help develop and fund a gear-cleaning solution brings a host of advantages to your department. It also delivers peace of mind that only a laundry expert can provide.

FireLinc™

CLEANER GEAR. SPOTLESS DATA. ZERO HASSLE.

UniMac's FireLinc™ system gives departments a high-power tool that makes record keeping as simple as a few button pushes and a scan of the PPE's bar code. Best of all, data is safely stored in the cloud and easily accessible from the app, ensuring your department always has a record that verifies staff is washing gear in accordance with established procedures.



Sort by equipment ID, location and who completed wash



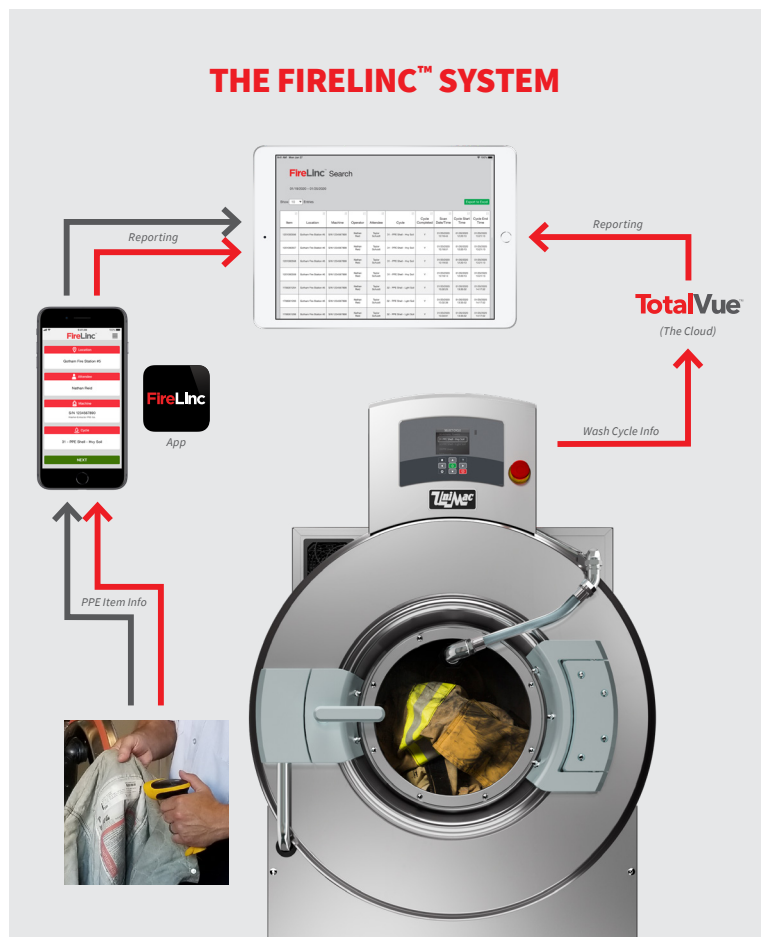
See what machine – and which cycle – was used



Export wash history to spreadsheet for easy auditing



Sync with your inventory tracking system

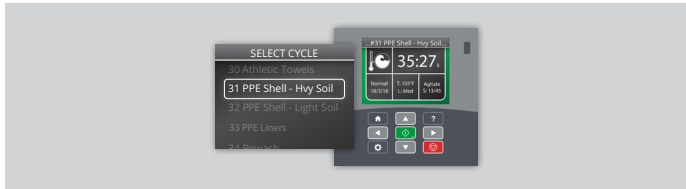


➡ **BASIC:** This provides PPE data tracking only. This does not include washer data.

➡ **FULL:** This report includes the washer data needed to provide advanced cleaning record keeping for NFPA 1851.

UW POCKET HARDMOUNT WASHER-EXTRACTORS

For the ultimate in cleaning and ease of use, the UW range of washer-extractors deliver. The UniLinc™ control employs a graphical display and real words to ensure every member of the department selects the proper cycle, while OPTispray™ offers next-level rinsing to force dangerous contaminants off the load and down the drain.



UNILINC™ CONTROL
Intuitive Full Color Display



CUSTOM FIRE INDUSTRY
Pre-Programmed Cycles

FIRELINC™
Reporting

TEMPERATURE CONTROLLED FILL
For Safe and Effective Washing of PPE

100 G-FORCE SPIN SPEED
for Safe and Effective Washing of PPE

FASTER
Cycle Times

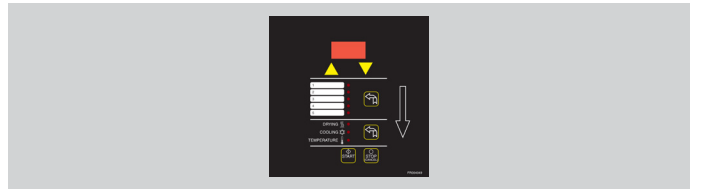
OPTISPRAY™
Rinsing Technology

INDUSTRIAL
Built to Last with Constant Use

NFPA 1851 COMPLIANT

FIREFIGHTER'S PPE DRYING CABINET

The Firefighter's Personal Protective Equipment (PPE) Drying Cabinet provides fire stations the means to effectively, efficiently and safely dry protective gear – returning gear back to service quickly.



MICROPROCESSOR CONTROL
Manages Drying Time and Temperature



FIVE PRE-PROGRAMMED
Default Drying Cycles

FAST & SAFE DRYING
Returning Your Gear to Service Quickly

OUTDOOR VENTILATION
for Safe Removal of Residual Toxic Vapors

6 FULL SETS OF TURNOUT GEAR
15 Boots/Gloves Capacity

UNIQUE HANGER DESIGN
for Maximum Water Removal

OPTIONAL UTILITY SHELF
Fast Drying of Other Equipment Including Fire Hoses

180° DOOR OPEN ANGLE
for Easy, Unobstructed Access

NFPA 1851 COMPLIANT