



YOUR LIFE-SAVING DUTIES DON'T STOP ON THE FIREGROUND

UNIMAC.COM



You have bigger fires to put out than equipment record keeping, but new safety recommendations encourage protecting your company by washing PPE after every fire. The new UniMac UW45 washer extractor not only has a customized spin cycle that won't damage PPE, it's also compatible with the cloud-based FireLinc™ application, which lets safety officers easily maintain a full gear-washing history for each member of their team. FireLinc works with your inventory tracking system and sorts data by the equipment ID, where it was washed and even who washed it. You focus on safety. FireLinc will fill in the details.



FIREHOUSE CUSTOMIZATION WITHOUT SACRIFICING ANY OF THE UW-SERIES FEATURES USERS DEPEND ON...

THE OPTISPRAY™ ADVANTAGE

LESS WATER. SUPERIOR RINSING. MAXIMUM THROUGHPUT.

OPTispray Rinsing Technology takes improved efficiency and maximized throughput to the next level. Available on all UniLinc cycles, OPTispray combines fire hose-like, spray-rinsing power with wash chemistry to attack dirt and stains, washing them away and down the drain. Unlike bath rinses, which simply dilute wash chemistry and leave garments soaking in contaminants.





OPTISPRAY

NORMAL RINSE

39%

WATER SAVINGS

Get a quality wash while using as much as 39% less water than competitor brands.

12%

SHORTER CYCLE TIMES

Decrease cycle rinse times by up to 12%.

\$2,110

LOWER UTILITIES

Save up to \$2,110 in yearly utilities compared to competitor brands.

22%

BETTER RINSING

Leaves 22% less residual wash chemistry compared to the nearest competitor.



PPE-CUSTOMIZED SPIN CYCLE

The 100G spin cycle is specially designed for safe, effective washing of PPE.



OUR UNILINC™ CONTROLS ARE REVOLUTIONIZING THE WAY PEOPLE THINK ABOUT LAUNDRY

- SAVE WATER AND ENERGY
- INCREASE THROUGHPUT
- GAIN FLEXIBILITY AND CONTROL
- MONITOR YOUR LAUNDRY
- EASY TO USE
- WIRELESS NETWORKING
- 48 PROGRAMMABLE CYCLES



UW45 AND UW65 HARDMOUNT WASHER-EXTRACTORS WITH UNILING CONTROLS

SPECIFICATIONS		UW45	UW65
Control Options		UniLinc™	UniLinc™
Capacity - lb (kg)		45 (20)	65 (30)
Cylinder Diameter - in (mm)		31 (787)	31 (787)
Cylinder Depth - in (mm)		16.6 (422)	22.1 (561)
Cylinder Volume - cu ft (liters)		7.3 (207)	9.7 (275)
Height - in (mm)		64.7 (1643)	64.7 (1643)
Width - in (mm)		34.1 (866)	34.1 (866)
Depth - in (mm)		45.3 (1151)	51.1 (1298)
Door Opening Size - in (mm)		17.8 (452)	17.8 (452)
Door Bottom to Floor - in (mm)		21.4 (544)	21.4 (544)
Motor Size - HP (kW)		5 (3.7)	5 (3.7)
T. I. I. CO. I.		L Sp	L Sp
Total # of Speeds		5	5
Gen	tle	30 (0.4)	30 (0.4)
Wa	ash	42 (0.78)	42 (0.78)
Cylinder Speed RPM (G-Force) Distributi	ion	75 (2.5)	75 (2.5)
Very Lo	ow	248 (27)	248 (27)
L	ow	477 (100)	477 (100)
Drain Diameter - in (mm)		3 (76)	3 (76)
Steam Connection - in (mm)		1/2 (13)	1/2 (13)
Water Inlet Connection - in (mm)		4 @ ¾ (19)	4 @ ¾ (19)
Shipping Wic	dth	37.2 (945)	37.2 (945)
Dimensions - Dep	oth	53.8 (1370)	53.8 (1370)
in (mm) Heig	ght	65 (1650)	65 (1650)
Net Weight - lb (kg)		1080 (490)	1110 (499)
Standard Shipping Weight - lb (kg)		1120 (508)	1150 (522)
Slat Crate Shipping Weight - lb (kg)		1250 (567)	1280 (581)
Agency Approvals		cULus	cULus

TO LEARN MORE OR TO FIND A DISTRIBUTOR IN YOUR AREA, VISIT UNIMAC.COM ALLIANCE LAUNDRY SYSTEMS - SHEPARD ST, RIPON, WI 54971 - 1.800.587.5458

Consult your UniMac distributor for details. For the most accurate information, the installation guide should be used for all design and construction purposes. Due to continuous product improvements, design and specifications subject to change without notice. The quality management systems at Alliance Laundry Systems' Ripon facility have been registered to ISO 9001:2008.