

125 lb Frontload Washer



Expert Solutions from the Laundry Experts

High Speed Extract

UniMac has built its reputation on offering industry-leading extraction speeds. The higher G-force created during extraction removes more water, thereby reducing drying time. Our mid-level, 140 G-force is high compared to many competitive models. It can also be programmed at lower speeds for 100% polyester fabrics.

Programmable Control

With 30 preset cycles, this control provides more flexibility than most laundries require. Precision temperature controlled fill, automatic cool-down, simple cycle selection and a cycle counter make this control a great value. Also included are three water level choices.

"A" Frame

Our UC125 high strength frame is welded not bolted together. Designed for high extraction speeds this frame will provide a solid machine platform for many years.



Inverter Drive

UniMac's technologically advanced variable frequency drive gradually ramps current inrush to greatly reduce peak amperage draw.



This smooth running drive system saves energy while providing precise control of wash and spin speeds to match different linen types.

Automatic Supply Injection

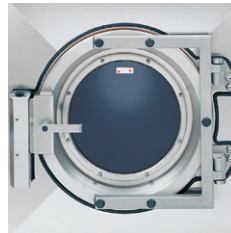
Add liquid or dry chemicals through an optional five compartment polypropylene dispenser (pictured) or standard hose barb connections and soap dispenser.



These flexible supply controls help reduce wasted detergents and provide more consistent laundry results.

Convenient Loading Door

The heavy-duty stainless steel door features a vacuum tight seal and strong hinge points for lasting stability. The wide opening door rests 29" from the floor for convenient loading and unloading.

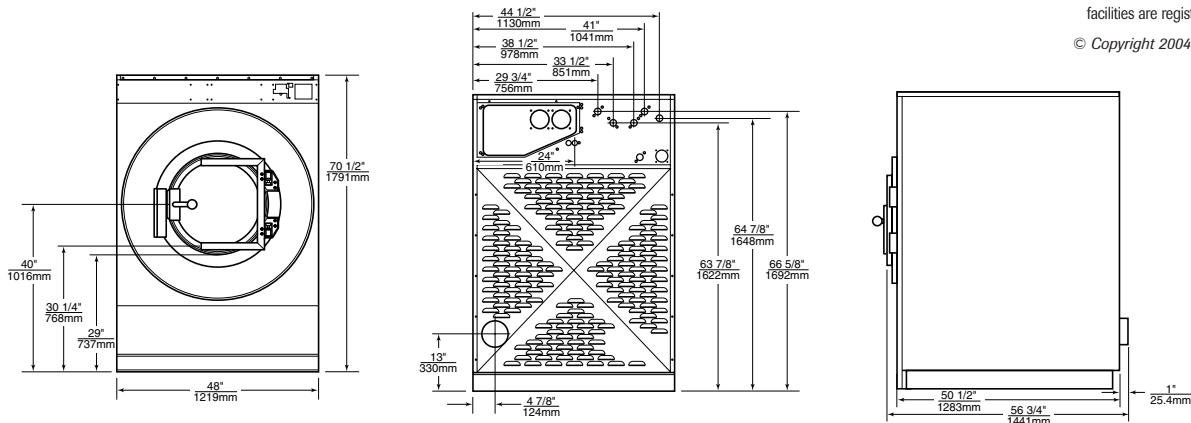


Washer-Extractor Specifications

	UC125 6-speed
Dry Weight Capacity - kg (lb)	56.7 (125)
Width - mm (in)	1219 (148")
Depth - mm (in)	1422 (56")
Height - mm (in)	1791 (70 1/2")
Cylinder Diameter - mm (in)	1060 (42")
Cylinder Depth - mm (in)	609 (24")
Cylinder Volume - liters (cu. ft)	545 (19.24)
Door Opening Size - mm (in)	508 (20")
Door Bottom to Floor - mm (in)	737 (29")
G-Factor (Extracts)	40/85/140
Wash Speed - rpm	37
Extract - rpm	260/380/485
Water Inlet - mm (in) Connection (2 each)	25 (1")
Drain Diameter - mm (in)	76 (3")
Drain Height to Floor - mm (in)	330 (13")
Motor HP - kW (HP)	5.6 (7.5)
Electrical Specifications, Circuit Breaker Requirements and Full Load Amperages*	
Voltage • Circuit Breaker-F.L.A.	208-240/50-60/3 • 25-79 amps 440-480/50-60/3 • 15-5.1 amps 380-415/50-60/3 • 15-5.1 amps
Shipping Dimensions - mm (in)	H: 2000 (78 3/4") W: 1524 (60") D: 1562 (61 1/2")
Net Weight - kg (lb)	1066 (2346)
Shipping Wt. - kg (lb)	1098 (2421)
Agency Approvals	ETL, CE

*Standard domestic voltage 208-240/60/3 (3-wire), standard international voltage 380-415/50/3 (4-wire). Circuit breaker and amp draw data shown is for standard voltage models without auxiliary heat. Consult factory for other configurations. Manufacturer strongly recommends using a circuit breaker instead of fuses. Use 3-pole circuit breakers for 3-phase machines. Due to continuous product improvements, design and specifications subject to change without notice. Features and certifications may vary by model. The quality management systems at all Alliance Laundry Systems manufacturing facilities are registered as ISO 9001:2000 compliant.

© Copyright 2004 Alliance Laundry Systems, LLC



www.uniwash.com

Alliance Laundry Systems
Shepard Street, Ripon, WI 54971 Telephone: 1-800-587-5458

