

UW SERIES HARDMOUNT
WASHER-EXTRACTORS 36-68 KG



SERIOUS ABOUT LAUNDRY.

UniMac[®]



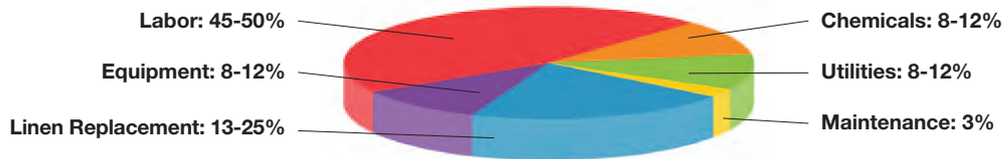
SERIOUS ABOUT LAUNDRY.

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UniMac has been recognized around the world as the leading manufacturer of commercial on-premises laundry equipment. We produce, sell and support more commercial washers and dryers in North America than any other company and we continue to expand globally. Our UW washer-extractors are renowned for their durability, innovative features, efficient performance and lowest cost of ownership.

LOWER YOUR COSTS WITH UNIMAC

Consider the areas where you spend your laundry costs. Understanding your expenses will better equip you to control them and ensure that you are operating at peak profitability.



REDUCE LABOR COSTS

As you can see, labor is the largest expense to your business – and needs to be allocated wisely. That’s why our UW Series machines are constructed to make your laundry operation more efficient and keep your labor force productive with these power features:

Many laundries operate inefficiently due to a simple fact – dryer cycles are usually 30% longer than wash cycles. Our **Super High 300 G-Force Extraction** removes water with more power than the competition’s 86 G-Force machines, equalizing wash and dry times and allowing your laundry to run at maximum efficiency.

Our industry-leading **UniLinc™ Control** allows you to monitor how your equipment is used, ensuring that standard operating procedures are followed, and that you’re getting the most out of your labor costs.

Save 30-minutes at the beginning of the workday with our programmable **Head Start** feature.

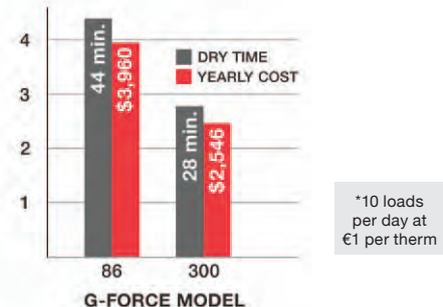


REDUCE ENERGY COSTS



Your dryer consumes the most energy in your laundry — reduce your drying times and you’ll reduce your energy costs. We make it easy with our Super High 300 G-Force Extraction, which removes water three times more powerfully than the competition’s 86 G-Force machines. Stronger extraction means more water is removed during each load, resulting in shorter drying times, and saving thousands of dollars per year.

YEARLY GAS COSTS VS. DRYING TIME



Reduce wash times and save on electricity costs with our Rapid Jet-Spray Rinse and four Fast Fill Water Valves.

REDUCE WATER CONSUMPTION

UniMac UW models utilize an advanced water management system that has the lowest water usage of any manufacturer, and we lower it even further with 30 programmable water levels to decrease water usage. This can help you save thousands of gallons of water each year, which also reduces energy costs since less water is being heated. To further control water consumption, our unique drain management system alerts operators to errors, saving hundreds of dollars in lost water charges.



POWERED BY UNILINC™

UniMac's industry-exclusive UniLinc system represents the pinnacle of laundry management.

1. **Save water** with industry-leading low water level settings.
2. **Easy to use** – Get started with the push of just two buttons. A clear, simple display allows you to forget about codes. A **cycle time remaining clock** adds to ease of use and improves productivity by eliminating trips to see if the cycle is complete.
3. **Monitor your laundry** by recording start, stop and downtime between cycles to track the efficiency of your labor.
4. **Reduce downtime** using automatic reminders of daily maintenance schedules, while machine errors are recorded by date and time for quick diagnosis and repair.



UW SERIES – AT A GLANCE

- AISI-304 stainless steel components, including outside panels
- Frequency-controlled motor to reduce power demand
- Highest available cylinder perforation in the industry
- Programmable water temperatures
- 8-speed washer includes normal and slow speed agitation
- Gamma A-frame heavy duty construction
- Dual position oversized bearings for strength and reliability
- Large cylinder size
- V-belt drive
- 5 compartment chemical dispenser
- Industry-leading warranty



UW SERIES HARDMOUNT WASHER-EXTRACTORS 36-68 KG

SPECIFICATIONS		UW80	UW100	UW125	UW150
Control Options		UniLinc™	UniLinc™	UniLinc™	UniLinc™
Capacity - kg (lb)		36 (80)	45 (100)	57 (125)	68 (150)
Cylinder Diameter - mm (in)		914 (36)	914 (36)	1067 (42)	1093 (43)
Cylinder Depth - mm (in)		533 (21)	686 (27)	610 (24)	706 (27 13/16)
Cylinder Volume - liters (cu. ft.)		350 (12.4)	450 (15.9)	544 (19.24)	662 (23.38)
Height - mm (in)		1721 (67 3/4)	1721 (67 3/4)	1833 (72 1/4)	2010 (78 7/8)
Width - mm (in)		1043 (41 1/8)	1043 (41 1/8)	1217 (48)	1268 (50)
Depth - mm (in)		1270 (50)	1423 (56 1/8)	1398 (55 1/8)	1575 (62)
Door Opening Size - mm (in)		445 (17 1/2)	445 (17 1/2)	508 (20)	629 (24 3/4)
Door Bottom to Floor - mm (in)		748 (29 1/2)	748 (29 1/2)	723 (28 1/2)	798 (31 1/2)
Motor Size - kW (HP)		5.6 (7.5)	5.6 (7.5)	7.5 (10)	7.5 (10)
Total # of Speeds		V Sp	V Sp	V Sp	V Sp
		8	8	8	8
Cylinder Speeds - RPM (G-Force)	Gentle	26 (.35)	26 (.35)	26 (.40)	23 (.32)
	Wash	40 (.80)	40 (.80)	37 (.80)	36 (.80)
	Distribution	70 (2.5)	70 (2.5)	62 (2.3)	61 (2.3)
	Very Low	343 (60)	343 (60)	317 (60)	314 (60)
	Low	485 (120)	485 (120)	449 (120)	444 (120)
	Medium	594 (180)	594 (180)	550 (180)	543 (180)
	High	686 (240)	686 (240)	565 (190)	627 (240)
	Very High	766 (300)	766 (300)	579 (200)	701 (300)
Drain Diameter - mm (in)		2 @ 76 (3)	2 @ 76 (3)	2 @ 76 (3)	2 @ 76 (3)
Steam Connection - mm (in)		13 (1/2)	13 (1/2)	19 (3/4)	19 (3/4)
Water Inlet Connection - mm (in)		4 @ 19 (3/4)	4 @ 19 (3/4)	2 @ 25 (1) 2 @ 19 (3/4)	2 @ 25 (1) 2 @ 19 (3/4)
Shipping Dimensions mm (in)	Width	1118 (44)	1118 (44)	1283 (50 1/2)	1385 (54 1/2)
	Depth	1524 (60)	1524 (60)	1524 (60)	1753 (69)
	Height	1848 (72 3/4)	1848 (72 3/4)	1956 (77)	2000 (78 3/4)
Net Weight - kg (lb)		793 (1750)	816 (1800)	993 (2190)	1311 (2890)
Shipping Weight - kg (lb)		873 (1814)	848 (2060)	1040 (2292)	1335 (2944)
Export Shipping Weight - kg (lb)		912 (2010)	934 (2050)	1166 (2570)	1483 (3270)
Agency Approvals*		cETLus, CE	cETLus, CE	cETLus, CE	cETLus, CE

* Agency approvals may vary depending on configuration.

Consult factory for details. Standard domestic voltage 208-240/60/3. 230V/50Hz/1&3 phase and 380V/50Hz/3 phase units are available. All CE approved models available in 50-cycle. Contact your distributor for specific models available with CE. For electrical specifications, circuit breaker requirements and full load amperages, see your authorized UniMac distributor. Manufacturer strongly recommends using a circuit breaker instead of fuses. Use 3-pole circuit breakers for 3-phase machines. 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 has been registered to ISO 9001:2000.

To learn more, or to find a distributor in your area, visit UNIMAC.com

Alliance Laundry Systems — Shepard St, Ripon WI 54971 - 001 920 748 4400

Alliance International — Nieuwstraat 146, B-8560 Wevelgem, Belgium +32 56 41 20 54



UniMac is a division of Alliance Laundry Systems. Based in Ripon, Wis., USA and Wevelgem Belgium, Alliance is the world's leading manufacturer of commercial laundry equipment. Learn more at alliancelaundry.com

