

SERIOUS ABOUT LAUNDRY.





AT UNIMAC, washers and dryers are considered more than just laundry equipment. They are key players in the success of on-premises laundry facilities. That's why we've maintained a standard of excellence for more than 60 years, and we innovate continually to achieve high levels of efficiency, quality and durability.

STACK WASHER/DRYERS





FLOOR SPACE

By stacking the dryer on top of the washer, you gain a large amount of floor space and can place equipment in places



that were never before possible. These ENERGY STAR® qualified units are the ultimate space savers. The utility connections are identical to those used in residential-style equipment, and there's no extra work required.



EXTRA-LARGE 7.0 CU. FT. CAPACITY

UniMac's extra-large-capacity drying cylinder needs very little space yet easily handles sizeable wash loads. Smooth baffles tumble loads freely for maximum dry air movement.



LARGE DOOR OPENING

For ease in loading and unloading, we designed our dryer with a 2.06 sq. ft. door opening, one of the largest in the industry. Pictured: gas dryer.

FRONT SERVICEABILITY

UniMac's two-piece front panel increases ease of service, which can save time and expense. Motor, blower, heating element, gas valve and thermostats can be serviced through the lower panel without disconnecting the door switch.





FRONTLOAD WASHERS

UTILITY COST SAVINGS

Utility costs are a big part of your laundry dollar. UniMac can help you reduce your costs with our ENERGY STAR® qualified frontload washer, noted for its low usage of hot water, low motor energy consumption and high moisture removal. The washer's super-high spin speed reduces drying time and energy costs – enabling you to save hundreds of dollars per year on electricity, gas, water and sewer fees.

SAVES TIME

If you believe time is money, then you will be excited to experience how UniMac's frontload washers cut time from every wash and dry cycle. The super-high spin speed of 1,000 RPM removes much more water than topload washers, greatly reducing drying time. In fact, our tests show drying time is reduced as much as 30%.

FRONT CONTROLS AND SUPPLY DISPENSER

The unique front control design allows for convenient storage on top, or the washer can easily fit under a counter.

LIQUID SUPPLY INJECTOR

Some installations may require a connection to an automated liquid supply system. There are two supply signals and two injection ports included within the washer.

HEAVY-DUTY SEE-THROUGH DOOR



Loading and unloading are a breeze with UniMac's extra-wide 15 1/2" door, which boasts a 180° swing. A heavy-duty stainless steel hinge ensures the door will stand up to the rigors of the on-premises laundry. The see-through door also enables users to monitor the wash process.

TOPLOAD WASHERS

FRONT SERVICEABILITY

We engineer our washers to easily handle large loads while occupying minimal floor space. Our 100% front serviceable design is ideal for small or large laundry rooms. Simple removal of the front panel or control hood provides easy access to all major components from the installed position, which can save you time and money.

RUGGED SUSPENSION SYSTEM

UniMac incorporates a liquid-filled balance ring at the top of the tub along with a seven-point suspension system to handle bulky loads with ease.



DURABLE STAINLESS STEEL TUB

UniMac's washer features a stainless steel washtub that becomes smoother with each use, so it won't pill, fray or snag fabric. In fact, stainless steel won't corrode, chip, crack or pit under normal use and is extremely rust resistant and lifetime guaranteed.

AGITATOR

For superior washability, UniMac's wavy vane agitator offers a 210° agitation stroke that delivers maximum sideto-side, top-to-bottom washing action to get linens their cleanest.

SMALL CHASSIS WASHERS & DRYERS

WASHER	TOPLOAD UWNMN2SP112CW01	FRONTLOAD FTUA1AWN1102	
Width - in (mm)	25 5/8" (651)	26 7/8" (683)	
Depth - in (mm)	28" (711)	28" (711)	
Height - in (mm)	42 1/4" (1086)	41 3/8" (1051)	
Height to Work Surface - in (mm)	36" (914)	41 3/8" (1051)	
Operation	Manual Control	Manual Control	
Basket Volume - cu. ft. (liters)	3.26 (92.3)	2.84 (80)	
Spin Speed - RPM	High Speed 710 Low Speed 473	500, 650, 1000	
Water Temperatures	Hot, Warm and Cold	Hot/Cold, Warm/Warm Warm/Cold, Cold/Cold	
Cycles	Normal, Permanent Press or Delicate	Regular, Permanent Press, Delicate, Rinse and Spin or Spin	
Cycle Time	16-31 minutes plus fill time	27 minutes plus fill time	
Water Pressure - psi (bar)	Pressure fill 20 to 120 (1.4/8.3)	Pressure fill 20 to 120 (1.4/8.3)	
Cycle Cue Lights	Yes	Yes	
Top and Lid Finish	Porcelain	Porcelain	
Color	White	White	
Motor	2-speed, 1/2 HP reversing for 1725 or 1140 RPM	Multi-speed 3/4 HP	
Electrical Specifications	120/60/1-15 amp	120/60/1-15 amp	
Net Weight (Approx.) - lb (kg)	190 (86)	240 (109)	
Dom. Shipping Weight (Approx.) - Ib (kg)	210 (95)	260 (118)	
Agency Approvals	UL, cULus	UL, cULus	

STACK WASHER/DRYER	LTUA7AWN (ELECTRIC) LTUA9AWN (GAS)	
Width - in (mm)	26 7/8" (683)	
Depth - in (mm)	28" (711)	
Height - in (mm)	75 1/4" (1911)	
Color	White	
Net Weight (Approx.) - Ib (kg)	Gas: 355 (161) Electric: 350 (159)	
Dom. Shipping Weight (Approx.) - Ib (kg)	Gas: 385 (175) Electric: 380 (172)	
Agency Approvals	UL, CSA	

^{*}IMPORTANT: Any product revisions or conversions must be made by the Manufacturer's Authorized Dealers, Distributors, or local service personnel. Any approvals may vary depending on configuration. Consult factory for details.

Features and certifications may vary by model.

ADA compliant.

DRYERS	SINGLE REAR CONTROL UDE807WF1702 (ELECTRIC) UDG809WF1102 (GAS)	SINGLE FRONT CONTROL FEU17AWF1702 (ELECTRIC) FGU17AWF (GAS)	STACK USE807WF (ELECTRIC) USG809WF (GAS)
Width - in (mm)	26 7/8" (683)	26 7/8" (683)	26 7/8" (683)
Depth - in (mm)	28" (711)	28" (711)	28" (711)
Height - in (mm)	43" (1092)	41 3/8" (1054)	76 5/8" (1946)
Height to Work Surface - in (mm)	36" (914)	41 3/8" (1054)	N/A
Cylinder Volume - cu. ft. (liters)	7.0 (198)	7.0 (198)	7.0 (198)
Color	White	White	White
Motor HP	60 Hz: 1/3 HP, 5.5 amp	60 Hz: 1/3 HP, 5.5 amp	60 Hz: 1/3 HP, 5.5 amp
Motor RPM	60 Hz: 1725	60 Hz: 1725	60 Hz: 1725
Btu Per Hour	25,000 (6,300 kcal)	25,000 (6,300 kcal)	25,000 (6,300 kcal)
Electrical Requirements	Gas 120/60/1 - 15 amp Electric 120/240/60/1 - 30 amp 120/208/60/1 - 30 amp	Gas 120/60/1 - 15 amp Electric 120/240/60/1 - 30 amp 120/208/60/1 - 30 amp	Gas 120/60/1 - 15 amp Electric 120/240/60/1 - 30 amp 120/208/60/1 - 30 amp
Heating Element (Electric)	60 Hz: 5350W, 240V Also 4750W, 208V	60 Hz: 5350W, 240V Also 4750W, 208V	60 Hz: 5350W, 240V Also 4750W, 208V
Type of Gas (Gas Models Only)	Factory-equipped for natural/mixed gas, convertible to LP gas*	Factory-equipped for natural/mixed gas, convertible to LP gas*	Factory-equipped for natural/ mixed gas, convertible to LP gas*
Utility Connections - in (mm)	3/8" NPT (9.5)	3/8" NPT (9.5)	3/8" NPT (9.5)
Air Outlet Diameter - in (mm)	4" (102)	4" (102)	4" (102)
Exhaust Airflow**	220 (105 liters/sec.)	220 (105 liters/sec.)	220 (105 liters/sec.)
Net Weight (Approx.) - lb (kg)	Gas: 140 (64) Electric: 135 (61)	Gas: 155 (70) Electric: 150 (68)	Gas: 275 (125) Electric: 265 (120)
Dom. Shipping Weight (Approx.) - Ib (kg)	Gas: 150 (68) Electric: 145 (66)	Gas: 165 (75) Electric: 160 (73)	Gas: 290 (132) Electric: 280 (127)
Agency Approvals	UL, CSA	UL, CSA	UL, CSA

STRONG LIMITED PARTS WARRANTY

UNIMAC PROUDLY OFFERS THE FOLLOWING LIMITED WARRANTIES ON ITS TOPLOAD WASHER:

Through Three Years* — any part on the entire machine.

Through Five Years * — the transmission assembly.

Through Lifetime* — the stainless steel washtub.

UNIMAC PROUDLY OFFERS THE FOLLOWING LIMITED WARRANTIES ON ITS FRONTLOAD WASHER:

Through One Year* — any part on the entire machine.

UNIMAC PROUDLY OFFERS THE FOLLOWING LIMITED WARRANTY ON ITS COMMERCIAL DRYER:

Through Three Years* — any part on the entire machine.

*Parts only, labor not included. See UniMac Warranty Bond for specifics.

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 has been registered to ISO 9001:2008

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DISTRIBUTOR INFORMATION HERE

^{**}Measured at point of exit from dryer. Maximum exhaust static back pressure: 60 Hz: 0.6" W.C. Gas models are certified by CSA International; electric models are Underwriters Laboratories certified.