



# LIGHT COMMERCIAL SIZE. HEAVY DUTY PERFORMANCE.

**UNIMAC.COM** 

# DESIGNED FOR LONG-LASTING, COMMERCIAL USE.

At UniMac®, washers and dryers are considered more than just laundry equipment. They are key players in the success of on-premises laundry facilities. Our equipment is designed to perform in true OPL environments – and we continually innovate to achieve high levels of efficiency, quality and durability. UniMac products are built to work harder and last longer, from the design to the premium-grade components they are constructed of, our products are engineered to withstand the rigors of commercial applications like nothing else on the market. UniMac invests to deliver more in the on-premises laundry industry.



#### FRONT LOAD WASHER

The UniMac front load washer is energy and water efficient to help reduce operating costs, while fast cycle times and high G-Force extraction ensure maximum throughput.

- Dynamic balancing technology for maximized productivity
- Ultra-High 440 G-Force to maximize moisture removal and minimize dry times
- · Less vibration delivers near silent operation
- Extra-large capacity helps to maximize throughput while minimizing costs
- Upgraded bearing protection system ensures worry-free performance.

**Electronic Control** system features a time-remaining display, six preset cycle buttons, cycle adjustability, additional cycle options and status indicator lights.



#### **TOP LOAD WASHER**

Every on-premises laundry facility needs durable equipment that can get laundry done on time and on budget. UniMac's top load washer is the answer to small on-premises laundries or large-scale operations that wish to supplement their current lineup with smaller alternatives.

- Front serviceability provides easy access to all major components from the installed position
- Rugged suspension system to handle bulky loads with ease
- Durable stainless steel tub that is rust resistant and lifetime guaranteed
- Agitator delivers exceptional wash performance.

**The E-Mech Control** system has a straight forward design that offers simple water temperatures and fabric selections, as well as lights that monitor the wash cycle progress.



#### **COMMERCIAL DRYER**

UniMac light commercial on-premises laundry dryers offer extra large drying capacity in a compact size. They also feature unmatched reliability to deliver ultimate productivity.

- Extra large drying capacity allows you to handle sizable loads
- Front serviceability allows easy access to major components
- Smooth baffles for maximum dry air movement

**Electronic Control** system features a time-remaining display, six preset cycle buttons, cycle adjustability, cycle and moisture level indicator lights.

The E-Mech Control system has a straight forward design that offers simple temperature and fabric selections, as well as cycle status indicator lights.



## STACK WASHER-DRYER & STACK DRYER

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. The utility connections are identical to those used in residential-style equipment, and there's no extra work required. Electrical cords are provided in the USA for gas dryers only. In Canada cords are included for both gas and electric dryers.

- Extra-large 7.0 cu.ft (dryer) capacity needs very little space yet easily handles sizable wash loads
- Large door (dryer) opening is 2.06 sq.ft, one of the largest in the industry

**Electronic Control** system features a time-remaining display, six preset cycle buttons, cycle adjustability, additional cycle options, cycle status and moisture level indicator lights.

The E-Mech Control system has a straight forward design that offers simple temperature and fabric selections, as well as cycle status indicator lights.

### PARTS WARRANTY

#### 1. FRONT LOAD WASHER

One year – any part on the entire machine.

#### 2. TOP LOAD WASHER

Three years – any part on the entire machine Five years – the transmission assembly Lifetime – the stainless steel washtub

## 3. COMMERCIAL AND STACK DRYER

Three years – any part on the entire machine

#### 4. STACK WASHER-DRYER

One year – any part on the entire machine



Proudly based in Ripon, Wisconsin, USA, UniMac is dedicated to research, development and testing to provide equipment that delivers industrial strength and long-lasting quality. Our products undergo a 5-stage product-development process and are pushed beyond their limits in our state-of-the-art test lab to ensure they exceed the toughest demands of the commercial environment and meet our customers' highest standards.

### **SMALL CHASSIS WASHERS & DRYERS**

SPECIFICATIONS	FRONT LOAD WASHER	TOP LOAD WASHER	SINGLE DRYER	SINGLE DRYER	STACK DRYER/DRYER	STACK WASHER/DRYER
Models	UFNE5BJP115TW01	UWNMN2SP115CW01	UDEE5BGS173CW01 UDGE5BGS113TW01	UDEMNRGS173CW01 UDGMNRGS113CW01	USEMNAGS173TW01 USGMNAGS113TW01	UTEE5ASP115TW01 UTGE5ASP115TW01 UTEE5ASP285CW01**
Available Controls	Electronic	Emech	Electronic	Emech	Emech	Electronic
Available Control Location	Front	Rear	Front	Rear	Front	Front
Capacity - lb (kg)	21.5 (9.5)	16 (7.3)	18 (8.2)	18 (8.2)	18 (8.2)	See front control front load washer and dryer specs to the left
Cylinder Volume - cu. Ft. (liters)	3.42 (96.8)	3.19 (90.3)	7.0 (198)	7.0 (198)	7.0 (198)	
Width - in (mm)	26 7/8 (683)	25 5/8 (650)	26 7/8 (683)	26 7/8 (683)	26 7/8 (683)	26 7/8 (683)
Depth - in (mm)	27 3/4 (704)	28 (711)	28 (711)	28 (711)	29 (737)	27 3/4 (704)
Height - in (mm)	40 7/16 (1027)	43 (1092)	40 7/16 (1027)	43 (1092)	78 3/16 (1986)	78 3/16 (1986)
Spin Speed - G-Force (RPM)	440 (1200)	150 (710)	N/A	N/A	N/A	See front control front load washer and dryer specs to the left.
Motor Size - HP (kw)	Variable Speed Induction 0.9 (0.67)	1/2 (0.37)	1/3 (0.25)	1/3 (0.25)	1/3 (0.25)	
Water Consumption per Cycle - g (l)	13.68 (51.8)	28.07 (106)	N/A	N/A	N/A	
IWF (Water Factor)	4.0	8.8	N/A	N/A	N/A	
IMEF (Modified Energy Factor)	2.20	1.35	N/A	N/A	N/A	
Available Heat Sources	N/A	N/A	Gas or Electric	Gas or Electric	Gas or Electric	
Available Heating Element	N/A	19/4	ous or Electric	ous or Electric	Gas of Electric	
(Electric W)	N/A	N/A	5350 @ 240V	5350 @ 240V	5350 @ 240V	
Gas Inlet Connection - in (mm)	N/A	N/A	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)	
Gas Consumption - BTU/Hr	N/A	N/A	22,500	22,500	22,500	
Exhaust Outlet Diameter - in (mm)	N/A	N/A	4 (102)	4 (102)	4 (102)	
Exhaust Airflow - cfm (liters/sec)	N/A	N/A	220 (105)	220 (105)	220 (105)	
Available Water Temperatures	3	3	N/A	N/A	N/A	
Available Cycles	Heavy Duty, Normal Eco, Perm Press, Delicate, Rinse & Spin, Spin Only	Normal, Perm Press, Delicate	Regular, Perm Press, Delicate, Time Dry, Quick Dry, Fluff Up	Normal, Perm Press, Delicate, No Heat	Normal, Perm Press, Delicate, No Heat	
Water Pressure - PSI (Bar)	20-120 (1.4/8.3)	20-120 (1.4/8.3)	N/A	N/A	N/A	
Cycle Indicator Lights	Yes	Yes	Yes	Yes	Yes	
Cylinder Finish	Stainless Steel	Stainless Steel	Galvanized	Galvanized	Galvanized	
Available Colors	White	White	White	White	White	White
Door Type (Solid/Window)	Window	N/A	Solid	Solid	Solid	See front control front load washer and dryer specs to the left.
Available Electrical Requirements - (Voltage/Hz/Ph)	120/60/1 - 15 Amp	120/60/1 - 15 Amp	Gas: 120/60/1 - 15 Amp Electric: 120/240/60/1 - 30 Amp	Gas: 120/60/1 - 15 Amp Electric: 120/240/60/1 - 30 Amp	Gas: 120/60/1 - 15 Amp Electric: 120/240/60/1 - 30 Amp	See front control front load washer and dryer specs to the left. For Canada Market, only a single electrical cord is provided requiring 120/240/50-60/1ph 40 Amp
Net Weight - lb (kg)	260 (118)	190 (86)	Elec/Gas 145/150 (66/68)	Elec/Gas 135/140 (61/64)	Elec/Gas 265/275 (120/125)	390 (177)
Shipping Weight - lb (kg)	270 (122)	210 (95)	Elec/Gas 155/160 (70/73)	Elec/Gas 145/150 (66/68)	Elec/Gas 280/290 (127/132)	425 (193)
Shipping Width - in (mm)	30 (762)	27 1/2 (699)	29 (737)	29 (737)	29 (737)	29 (737)
Shipping Depth - in (mm)	34 (864)	30 (762)	32 3/4 (832)	32 3/4 (832)	32 3/4 (832)	32 3/4 (832)
Shipping Height - in (mm)	45 1/2 (1156)	44 1/4 (1124)	45 1/2 (1156)	45 1/2 (1156)	80 (2032)	80 (2032)
ADA Compliant	Yes	No	Yes	Yes	No	No
Available Agency Approvals	c <sup>UL</sup> US	CULUS	Elec: C <sup>UL</sup> US, Gas: C <sup>CSA</sup> US	Elec: C <sup>UL</sup> US, Gas: C <sup>CSA</sup> US	Elec: C <sup>UL</sup> US, Gas: C <sup>CSA</sup> US	Elec: C <sup>UL</sup> US, Gas: C <sup>CSA</sup> US

Note: Not all options are available for all models. Refer to the price list for the available models and options.

\*\* For Canada Market Stack Dryer / Dyer and Stack Washer / Dryer not available with gas.

#### 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  $purposes. \, Due \, to \, continuous \, product \, improvements, \, design \, and \, specifications \, subject \, to \, change \, without \, notice. \, The \, quality \, management \, systems \, design \, and \, specifications \, subject \, to \, change \, without \, notice. \, The \, quality \, management \, systems \, design \, and \, specifications \, subject \, to \, change \, without \, notice. \, The \, quality \, management \, systems \, design \, and \, specifications \, subject \, to \, change \, without \, notice. \, The \, quality \, management \, systems \, design \, and \, specifications \, subject \, to \, change \, without \, notice. \, The \, quality \, management \, systems \, design \, and \, specifications \, subject \, to \, change \, without \, notice. \, The \, quality \, management \, systems \, design \, and \, specifications \, design \,$ at Alliance Laundry Systems are registered to ISO 9001.