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SERIOUS ABOUT LAUNDRY.



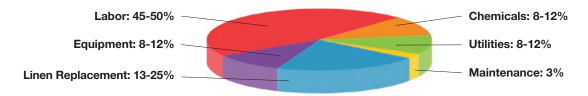


### **UT SERIES 120-200 LB TUMBLE DRYERS**

As the leading manufacturer of on-premises laundry equipment, UniMac® offers more than 60 years of incomparable quality and long-lasting performance. Our UT series is built with unyielding construction to ensure industrial strength. Our cutting-edge innovations and technologies reduce costs and maximize throughput. And we're constantly improving. It's all part of our commitment to providing the lowest cost of ownership in the industry.

#### LOWER YOUR COSTS WITH UNIMAC

Drying cycles are usually 30 percent longer than wash cycles. Reducing dry times to match wash time allows you to run your laundry at maximum efficiency. Our dryers are designed for fast drying while balancing energy costs. With more than 60 years of dryer engineering experience, we have found the perfect balance between drying time and actual Btu usage to conserve energy, maximize throughput and lower labor costs.



#### OPTIDRY™ OVER-DRY PREVENTION TECHNOLOGY



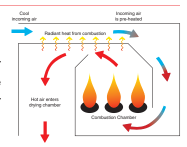
UniMac's optional OPTidry™ system takes efficiency further by eliminating costly over-drying. Removing over-drying from your laundry not only reduces utility expenses, but also curbs labor costs and extends linen life, saving up to thousands of dollars annually.

#### INDUSTRY-LEADING DURABILITY

When it comes to your machine lasting longer and looking good, the difference is in the details. And that's where UniMac shines. Our tumble dryers incorporate a durable cart bumper and kick plate to protect dryer fronts from scratches and dents incurred during the laundering process. Constructed of high-grade steel, our heavy-duty door and two-point hinges will stand up to the toughest laundry conditions.

#### SPECIAL ENCAPSULATED HEAT SYSTEM

UniMac's enclosed heat system boosts efficiency and helps you keep your laundry environment more comfortable. Energy costs and drying times are reduced because radiant heat from the stove top is used to preheat intake air before it enters the combustion chamber.



#### **MORE CONTROL OPTIONS**

#### UniLinc™

The industry-exclusive UniLinc<sup>™</sup> system from UniMac<sup>®</sup> represents the pinnacle of laundry management.



- Flexible operation UniLinc allows any combination up to 41 autodry and time-dry cycles to be customized using real words instead of codes.
- 2. Easy to use Get started with the push of just two buttons.
- Monitor your laundry Record start, stop and idle time between cycles to track the efficiency of your labor.
- 4. Reduce downtime Receive automatic reminders of daily, weekly and monthly maintenance schedules, while machine errors are recorded by date and time for quick diagnosis and repair.

#### **Programmable Control**

This customizable control allows any combination up to 30 auto-dry and time-dry cycles to be saved, providing easy user interface.



#### **Dual Digital Timers**

This economy control allows the operator to select the ideal temperature, heating time and cooling time for each use.



#### C.A.R.E. (OPTIONAL)

In the unlikely event of a linen fire within the cylinder, our optional Combustion Auto Response Equipped (C.A.R.E.) system, a multi-port water manifold system, will saturate the linens in the cylinder. It can also activate an alarm at a remote location.

#### PEACE OF MIND

UniMac offers a three-year limited warranty for any part of the commercial dryer which fails as a result of a defect in material or workmanship during the first three years (36 months) after the date of original installation.\*



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 customer's highest of standards.

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

## 120-200 LB TUMBLE DRYERS — AT A GLANCE:

- Multiple burner heat system provides quick, stable temperature control
- Stove top and burners can be removed to fit through a standard door opening
- Electrostatically-applied paint
- Self-cleaning lint filter
- Galvanized pre-coated steel cylinder
- Embossed steel front and side panels
- · Standard reversing cylinder
- Extended tumble helps prevent wrinkling
- Long-lasting 7/8" heavy-duty rubber door gasket
- 120-pound model now offered with electric heat



#### **UT SERIES TUMBLE DRYERS 120-200 LB**

		UT120				UT170		UT200	
Dry Weight Capacity - Ib (kg)		120 (54.4)				170 (77.1)		200 (91.0)	
Cylinder Size - in (mm) (diameter x depth)		44 x 41 (1118 x 1041)				50 3/4 x 42 1/2 (1289 x 1080)		50 3/4 x 50 (1289 x 1270)	
Cylinder Volume - cu. ft. (liters)		36.1 (1021)				49.7 (1408)		58.5 (1656)	
Width - in (mm)		46 3/8 (1178)				53 1/8 (1349)		53 1/8 (1349)	
Depth - Door Closed - in (mm)		67 15/16 (1725)				68 7/8 (1749)		76 11/16 (1948)	
Door Swing -	In (mm)	32 1/2 (826)				32 1/2 (826)		35 5/8 (904)	
Height - in (mm)		85 11/16 (2177)				94 (2388)		94 (2388)	
Motor - HP Fan Cylinder		1 3/4				3 3/4		3 3/4	
Air Outlet Diameter - in (mm)		10 (254)				12 (305)		12 (305)	
Airflow - cfm (liters/sec.)		1600 (755)				2450 (1156)		2450 (1156)	
Water Inlet Size (C.A.R.E. System)		(1) 3/4 -11 1/2" NH Hose Connection				(1) 3/4 -11 1/2" NH Hose Connection		(1) 3/4 -11 1/2" NH Hose Connection	
Utility Connection		Gas Models - 1 NPT Steam Models - 3/4 NPT				Gas Models - 1 NPT Steam Models - 3/4 NPT (inlet) 1 NPT (outlet)		Gas Models - 1 NPT Steam Models - 3/4 (inlet) 1 NPT (outlet)	
Energy Data		Electric - 60 kW Gas - 270,000 Btu/hr (79.1 kW) Steam - At 100 psi (6.9 bar): 11.7 BHP 405,000 Btu/hr (118.5 kW)				Gas - 395,000 Btu/hr (115.7 kW) Steam - At 100 psi (6.9 bar): 18.8 BHP - 648,000 Btu/hr (189.7 kW)		Gas - 425,000 Btu/hr (124.6 kW) Steam - At 100psi (6.9 bar): 18.8 BHP 648,000 Btu/hr (189.7 kW)	
Electrical Specifications		Gas and Steam 200-208/240/60/3 380/400-415/50/3 460-480/60/3 230/50/3 380/60/3 440/60/3	Amps 7.7 3.8 3.9 7.3 4.1 3.8	Electric 240/60/3 380/50/3 400-415/50/3 480/60/3 380/60/3	Amps 152 94.5 87 76.1 94.5	Gas and Steam 200-208/240/60/3 380/400-415/50/3 460-480/60/3 380/60/3 440/60/3	Amps 13.5 6.9 6.7 6.9 6.4	Gas and Steam 200-208/240/60/3 460-480/60/3 380/400-415/50/3 *STEAM ONLY* 440/60/3	Amps 14.0 7.0 8.0 7.0
Net Weight (approx.) - lb (kg)		Electric and Gas Models - 1275 (578) Steam Models - 1375 (624)				Gas Models - 1575 (716) Steam Models - 1675 (761)		Gas Models - 1707 (774) Steam Models - 1807 (794)	
Shipping Wt. (approx.) - lb (kg) Standard		Electric and Gas Models - 1338 (607) Steam Models - 1446 (656)				Gas Models - 1667 (756) Steam Models - 1776 (806)		Gas Models - 1718 (779) Steam Models - 1818 (825)	
Shipping Wt. (approx.) - lb (kg) Slat Crate		Electric and Gas Models - 1447 (656) Steam Models - 1547 (702)				Gas Models - 1791 (812) Steam Models - 1891 (858)		Gas Models - 1868 (848) Steam Models - 1968 (893)	
Shipping Dimensions - in (mm) Standard	Width	48 1/2 (1232)				58 (1473)		58 (1473)	
	Depth	72 (1829)				74 1/2 (1892)		80 (2019)	
	Height	90 (2286)				99 (2515)		99 (2515)	
Shipping Dimensions - in (mm) Slat Crate	Width	51 1/2 (1308)				61 (1549)		61 (1528)	
	Depth	74 (1880)				76 1/2 (1943)		83 (2096)	
	Height	90 3/4 (2305)				99 3/4 (2534)		99 3/4 (2534)	
Agency Approvals *		Gas Models - <sub>C</sub> CSA <sub>US</sub> , CE, Australia Gas Steam and Electric Models - <sub>C</sub> CSA <sub>US</sub> , CE				Gas Models - <sub>c</sub> CSA <sub>US</sub> , CE, Australia Gas Steam Models - <sub>c</sub> CSA <sub>US</sub> , CE		Gas Models - <sub>c</sub> CSA <sub>us</sub> , CE, AustraliaGas Steam Models - <sub>c</sub> CSA <sub>us</sub> , CE	



# 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 - 1.920.748.3121

\* 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 9001:2008.



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