



Maximum Performance



**MAXIMUM ENERGY EFFICIENCY.  
SERIOUS RESULTS.**

UNIMAC.COM

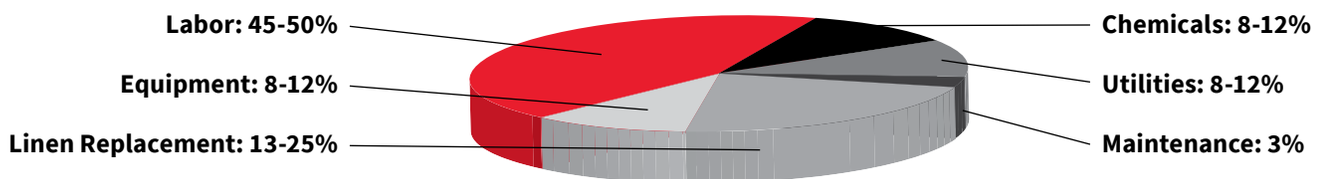
**UT SERIES 75 LB TUMBLE DRYERS**

# MAXIMUM PERFORMANCE WITH MORE CONTROL

Quality results are the goal of your on-premises laundry. However, you also want advanced functionality and access to the data that enables you to better manage your resources. UniMac® Premium tumble dryers deliver exceptional performance along with our legendary durability, while offering complete control of the operation.

## LOWER YOUR COSTS WITH UNIMAC

Drying cycles are usually 30 percent longer than wash cycles. Reducing dry times to match wash times enables you to run your laundry at maximum efficiency. Our dryers are designed for fast drying, while balancing energy costs. With more than 70 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.

\* OPTidry™ is available for tumbler dryers with UniLinc and select M Series control packages.



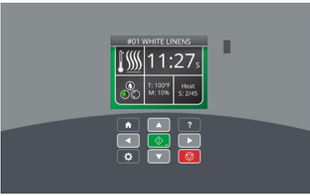
### INDUSTRY-LEADING DURABILITY

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.



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.

# MORE CONTROL OPTIONS



## UniLinc™

The industry-exclusive UniLinc system from UniMac® represents the pinnacle of laundry management.

1. **FLEXIBLE OPERATION** UniLinc allows any combination up to 48 auto-dry, moisture-dry and time-dry cycles to be customized using real words instead of codes and a countdown to the end of cycle.
2. **EASY TO USE** Get started with the push of just two buttons.
3. **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.



## M SERIES 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 TIMER (DDT) CONTROL

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

## C.A.R.E.™

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

C.A.R.E™ is available for tumbler dryers with UniLinc and select M Series control packages.

## PEACE OF MIND

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

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

# 75 LB TUMBLE DRYERS AT A GLANCE

- Multiple-burner heat system provides quick, stable temperature control
- Electrostatically applied paint
- Self-cleaning lint filter
- Galvanized, precoated steel cylinder
- Embossed-steel front and side panels
- Reversing cylinder option (standard on UTF75)
- Steel cap over top of dryer
- Extended tumble helps prevent wrinkling
- Long-lasting, 7/8" heavy-duty, rubber door gasket
- The UTF75 Fast Dry model's boosted energy and airflow deliver 20 percent faster drying



# SINGLE TUMBLE DRYERS

SPECIFICATIONS		UT075	UTF75 FAST DRY
Control Options		UniLinc, M Series, Dual Digital	UniLinc
Capacity - lb (kg)		75 (34)	75 (34)
Overall Width - in (mm)		38.5 (980)	38.5 (980)
Overall Depth - in (mm)		53.0 (1350)	53.0 (1350)
Overall Height - in (mm)		77.3 (1960)	77.3 (1960)
Cylinder Diameter - in (mm)		37.0 (940)	37.0 (940)
Cylinder Depth - in (mm)		36.0 (914)	36.0 (914)
Cylinder Volume - cu ft (liters)		22.4 (634)	22.4 (634)
Door Opening Size - in (mm)		26.9 (683)	26.9 (683)
Reversing Cylinder		Option	Standard
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
Heat Input Power		Gas 165,000 Btu/hr Steam 153,985 Btu/hr Electric 36 kW	225,000 Btu/hr - -
Gas Connections - in (npt)		0.5	0.75
Plumbing Connections - Steam - in (npt)		0.75	-
Air Outlet - in (mm)		8 (200)	10 (254)
Motor - HP		Fan 0.5 Cylinder 0.5	1.5 0.5
Airflow - cfm (liters/sec)		800 (380)	1100 (520)
Electrical Specs - amps		Gas & Steam	
<b>B</b>	100-120V/50-60/1	12	-
<b>X*</b>	200-240V/50-60/1-3	7	-
<b>N</b>	440-480V/50-60/3	3	3
<b>Q</b>	200-240/50-60/3	-	3
	Electric		
<b>G</b>	230-240V/50-60/3	90	90
<b>L</b>	460-480V/50-60/3	45	45
Shipping Dimensions Approx - in (mm)		Width 41.5 (1054) Depth 56.0 (1420) Height Gas & Electric - 81.0 (2060) Steam - 83.5 (2120)	41.5 (1050) 56.0 (1420) Gas & Electric - 81.0 (2060) -
Net Weight - lb (kg)		Gas & Steam 715 (324), 740 (336) Electric 730 (331)	735 (334) -
Shipping Weight - lb (kg)		Gas & Steam 760 (345), 800 (363) Electric 780 (354)	780 (354) -
Agency Approvals		CSA	CSA

\*X voltage can be connected to 1 or 3 phase power and operates on 1 phase only.