



MAXIMUM ENERGY EFFICIENCY. SERIOUS RESULTS.

UNIMAC.COM

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.

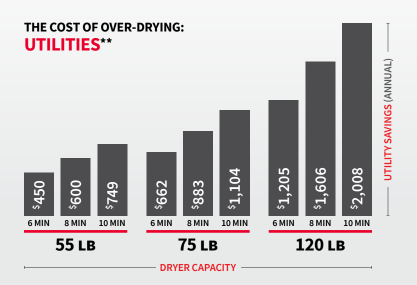


OVER-DRY PREVENTION TECHNOLOGY*

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 SAVES AN AVERAGE OF 8 MINUTES PER LOAD. WHAT WOULD 8 MINUTES PER LOAD SAVE YOU?





^{*} OPTidry™ is available for tumble dryers with UniLinc Touch and select M Series control packages.

^{**} Based on 10 loads/day, seven days/week and \$1.10/therm *** Based on seven days/week and \$10/employee hour

UniLinc Touch

EASE OF USE drives the ultimate user experience in on-premises laundry with the UniLinc™ Touch control. UniMac's premium control brings simplicity, flexibility and intelligence to every laundry room.

Perfectly matched to UniMac's industrial performance and longevity, the UniLinc Touch control takes industry leading value and lowest total cost of ownership to the next level.





BRIGHT, CAPACITIVE TOUCH SCREEN

with clear cycle navigation



34 LANGUAGE OPTIONS

enabling staff members to operate the machine in their first language



STREAMLINE THROUGHPUT

with an easy-to-read main screen cycle countdown timer, complimented by a count-up timer upon completion of the cycle



SEAMLESS USER EXPERIENCE

with control continuity from the washer-extractor to the tumble dryer



STAFF TRAINING

is quick and simple with this intuitive control



SET-UP, PROGRAMMING, AND TROUBLESHOOTING

simplified with easy-tounderstand notifications



DIAGNOSTICS AND MACHINE AUDIT DATA

identify and resolve errors faster, reducing downtime and service costs



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 Touch and select M Series control packages.



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.

SINGLE & STACK TUMBLE DRYERS

SPECIFICATIONS			UT030	UT055	UTT30	UTT45
Control Options			UniLinc Touch, M Series, Dual Digital			
Capacity - lb (kg)			30 (14)	55 (25)	30 (14) x 2	45 (20) x 2
Overall Width - in (mm)			27.9 (710)	34.5 (876)	31.5 (800)	34.5 (875)
Overall Depth - in (mm)			45.5 (1155)	53.1 (1350)	43.6 (1110)	49.5 (1260)
Overall Height - in (mm)			63.9 (1625)	66.7 (1700)	76.3 (1940)	81.3 (2065)
Cylinder Diameter - in (mm)			26.5 (673)	33 (838)	30.0 (762)	33.0 (838)
Cylinder Depth - in (mm)			31.8 (810)	35.0 (889)	26.0 (660)	30.0 (762)
Cylinder Volume - cu. ft (liters)			9.6 (270)	17.3 (490)	10.6 (300)	14.8 (420)
Reversing Cylinder			Standard	Standard	Standard	Standard
Door Opening Size			22.7 (577)	26.9 (683)	22.6 (574)	26.9 (683)
Heat Input Power Gas Electric			73,000 Btu/hr	112,000 Btu/hr	73,000 x 2 Btu/hr	95,000 x 2 Btu/hr
			21 kW	27 kW	21 x 2 kW	_
Gas Connections* - in (npt)			0.5	0.5	0.5	0.5
Air Outlet - in (mm)			6 (150)	8 (200)	1 x 8 (200) Oval	1 x 10 (250) Oval
Motor - HP Fan			0.5	0.5	2 x 0.5	2 x 0.5
Cylinder		0.5	0.5	2 x 0.5	2 x 0.5	
Airflow - cfm (liters/sec)			500 (240)	700 (330)	2 x 400 (380)	2 x 600 (285)
Electrical Specs -		Gas & Steam				
amps	В	100-120V/50-60/1	10	12	16	_
	X**	200-240V/50-60/1-3	6	7	9	12
	N	440-480V/50-60/3	3	3	6	6
		Electric				
	G	230-240V/50-60/3	52	67	33 x 2	_
	L	460-480V/50-60/3	27	34	16 x 2	_
Shipping Dimensions Width Approx in (mm) Depth Height		Width	30.0 (760)	35.5 (900)	32.5 (830)	35.5 (900)
		Depth	49.0 (1240)	57 (1450)	47.0 (1190)	54.0 (1370)
		67.6 (1720)	70.5 (1790)	79.9 (2030)	84.9 (2160)	
Net Weight - lb (kg) Gas Electric			335 (152)	438 (199)	580 (265)	690 (315)
			339 (154)	426 (194)	605 (275)	-
Shipping Weight - lb (kg) Gas Electric			368 (167)	478 (217)	615 (280)	735 (335)
			373 (169)	466 (212)	640 (290)	_
Agency Approvals	Agency Approvals			CSA	CSA	CSA

^{*} Field conversions available for LP 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

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 is registered to ISO 9001.



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