(W) wascomat



Maintaining the highest quality on-premises laundry standards should not risk profitability. Wascomat Commercial laundry equipment is designed to increase productivity, lower expenses, and achieve optimal results every time. Wascomat makes it easy and affordable to upgrade your laundry!



Industry standard for on-premises laundries

First introduced to North America more than 60 years ago, Wascomat Commercial laundry equipment is known as the original workhorse in OPL applications. Wascomat products are built to the highest standards by combining professional grade construction with cutting edge technology.

- Save up to 50% on water, energy, and detergent automatically
- Achieve superior wash results
- Conserve precious natural resources and run a "green" eco-friendly laundry
- Eliminate user error and make custom programs with Compass Pro
- Access detailed reports including user statistics, diagnostics, and more
- Heavy-duty construction, built to take the abuse of a laundry environment
- Products backed by exceptional customer support

Wascomat CommercialOPL Washers



Wascomat Commercial OPL washers can lower your energy, detergent, and water consumption by up to 50%—automatically. Wascomat washers, now with Automatic Savings (AS) and Smart Dosing (SD) technology, deliver the most energy efficient and cost-effective laundry solutions on the market.

Automatic Savings (AS) determines the exact weight of the load and adds precisely the correct amount of water for best results. Other brands of washing machines just fill the water to the same level, no matter how much laundry is in the machine. It is estimated that up to 70% of laundry is under-loaded — that wastes a tremendous amount of water, energy, and money. With AS you'll see water savings up to 50%, as well as energy savings because there's less water to heat.

When you combine AS with **Smart Dosing (SD)** — you save even more. AS works seamlessly and automatically with Wascomat's Smart Dosing (SD) technology to calculate the appropriate amount of detergent/chemicals needed for best wash results. You'll save money on chemicals and also benefit from longer linen life and softer, cleaner linens and towels.

Wascomat CommercialOPL Dryers





Wascomat Commercial OPL single pocket and stack dryers dry faster using 25% less gas thanks to ultra-tight construction and the axial airflow system. The unique airflow results in extremely low energy usage, delivering increased efficiency, reduced labor costs, and faster throughput.



Finish maintenance faster with the industry's best lint drawer

- · Best ergonomic construction
- Easy to clean lint screen one swipe and you're done
- Built tough to handle the harsh commercial laundry environment



Time and energy savings with Reversing Drum (optional upgrade)

- · Prevents tangling and wrinkling
- · Dries faster, saving energy
- Customers can complete their laundry faster, freeing up machines

Let us show you how to cut costs, conserve precious natural resources, and improve your laundry results. Request your FREE Laundry Room Analysis today!

Save thousands of gallons of water every year with Wascomat!

Wascomat Commercial washers use **97% less dead water** than competitors' models because of its unique drain valve assembly. You can potentially save thousands of gallons of water annually, drastically reducing your water and energy costs, while at the same time making a positive impact on the environment.







Let Wascomat custom tailor a laundry solution for you!













Plus many more!



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Washer Ultra Dry WASCOMAT WUD SERIES

Combining world-class reliability with innovative features and programmability. **Wascomat washers are designed to work as a system with Wascomat dryers.** The washer initiates the drying process which means, the higher the G-force, the more water is extracted from the laundry. This speeds up the drying process, saving energy, time, and money.



Wash and dry in less than an hour with Wascomat WUD Washers. You will also save energy and up to 50% on water – automatically.

- · Save up to 50% on water with Automatic Savings (AS)
- Compass Pro lets you control important functions such as exact water levels, wash times and number of rinses — with a simple turn of the dial
- · Robust door handle durable in any environment
- Door unlocks immediately at the end of final cycle no delays
- · Unique 4-compartment supply dispenser
- · Extended machine life with Super Balance
- · Provisions to connect up to 5 liquid supplies
- Smart Dosing technology automatically adjusts the ratio of laundry chemicals to water resulting in lower costs, a superior wash, and longer linen life
- · Voice guidance feature (optional)
- · Interchangeable parts from one machine size to another

Features and Benefits

Wascomat Compass Pro provides the ultimate in flexibility:

- · Up to 50 programs, 15 custom
- Customize wash programs to lower costs and increase productivity
- · Display wash program information in multiple languages
- Reduce operator error by displaying only the programs you
- · Built-in diagnostics and detailed statistics
- \cdot Smart Start real-time clock for delayed start

Combine Automatic Savings and Smart Dosing for Best Results and Greater Savings

An estimated 60-70% of washers are underloaded, wasting water, chemicals, and energy. That's why Wascomat developed Automatic Savings (AS), a unique feature that automatically matches water consumption to load size. Combine that with Smart Dosing which adjusts laundry chemicals to water ratio, and you will see immediate savings and superior wash results — every time, automatically.

High Speed Extraction

The perfect balance of speed, performance, and BIG savings. High-speed spin removes more water for faster drying times and better wash performance.

Soft Mount Technology for Easy Installation and Faster Drying

Soft-mount technology allows WUD Series washers to be installed on wood floors, upper floors, and over basements.













Wascomat "WUD" Series Washers	WU	D718	WU	D725	WUI	D730	WUI	D745	WUD760		WUD775	
Capacity (lb/kg)	18	8	25	11	30	14	45	20	60	27	75	33
Width (in/mm)	28 3/8	720	32 11/16	830	35 13/16	910	38 3/16	970	40 3/16	1020	40 3/16	1020
Depth (overall) (in/mm)	28 3/8	721	29 13/16	757	32 5/16	821	37 1/4	947	39	990	44 3/4	1134
Height (in/mm)	44 9/16	1132	47 11/16	1212	52 3/4	1340	56	1426	57 1/2	1462	57 1/2	1462
Height to bottom of door (in/mm)	14	355	14 3/8	365	17 1/8	435	18 1/2	470	19 11/16	500	19 11/16	500
Door opening diameter (in/mm)	12 3/16	310	14 3/8	365	15 9/16	395	17 1/8	435	17 1/8	435	17 1/8	435
Cylinder volume (ft3/l)	3.6	75	3.7	105	4.6	130	6.4	180	8.5	240	10.6	300
Drain outlet diameter (in/mm)	2 15/16	75	2 15/16	75	2 15/16	75	2 15/16	75	2 15/16	75	2 15/16	75
Height to centerline of drain (in/mm)	4 1/16	103	4 1/16	103	4 1/16	103	3 15/16	100	3 15/16	100	3 15/16	100
Extract (rpm/G-Force)	1098	/ 350	1025	/ 350	980	/ 350	930	/ 350	890	/ 350	820	/300
Dynamic floor load (lb/kN)	417 +/- 110	1.9 +/- 0.5	560 +/- 112	2.5 +/- 0.5	703 +/- 114	3.1 +/- 0.5	944 +/- 221	4.2 +/- 1	1158 +/- 221	5.2 +/- 1	1387 +/- 277	5.2 +/- 1.2
Dynamic frequency (Hz)	18	3.3	1'	7.1	16	5.3	15	5.5	14.8		13.7	
Noise level (dBA) in extraction	<'	75	<'	78	<'	79	<85 <85		<84			
Crated width - (in/mm)	29 15/16	760	33 7/8	860	37 13/16	960	40 3/16	1020	41 5/16	1050	41 5/16	1050
Crated depth - (in/mm)	32 1/2	825	34 1/4	870	37 13/16	960	41 5/16	1050	42 15/16	1090	47 1/4	1200
Crated height - (in/mm)	50	1270	53 1/8	1350	58 11/16	1490	61 13/16	1570	63	1600	63	1600
Crated weight (lb/kg)	373	170	474	216	611	278	816	371	974	443	1274	580
Electrical Requirements (standard)												
Voltage/frequency/phase	208-24	40/60/1	208-24	40/60/1	208-24	40/60/1	208-24	40/60/1	208-24	40/60/1	208-240/60/	
Power (kW) / Full-load current (A) / Ckt breaker (A)	0.7 / 3	5.4 / 15	1.1 / 5	5.3 / 15	1.5 / 7	7.2 / 15	2.5 / 1:	2.0 / 15	2.7 / 13	3.0 / 20	3.0 / 1	4.4 / 20
Voltage/frequency/phase	120,	/60/1	120,	/60/1	120/	/60/1						
Power (kW) / Full-load current (A) / Ckt breaker (A)	0.8 / 6	5.7 / 15	1.2 /	10 / 15	1.7 / 14	4.2 / 20			n	ı/a		
Water Information												
Inlet fittings (* = 3 inlets)	3/4	DN20	3/4	DN20	3/4	DN20	3/4*	DN20*	3/4*	DN20*	3/4*	DN20*
Flow (gpm/lpm @ 45 psi) (each inlet)	5	20	5	20	5	20	5	20	16	60	16	60
Recommended water pressure (psi/kPa)	30-90	200-600	30-90	200-600	30-90	200-600	30-90	200-600	30-90	200-600	30-90	200-600
Approx Water usage (gal / liters @ full load)	9.6	36	10.7	41	16.8	64	20.3	77	30.2	115	38.4	145
Modified Energy Factor	2	1.7	2	1.7	2.6		2.4		2.4		2.4	
Water Factor (Gal per cycle/drum volume)	3	i.9	3	i.4	4	.0	3	.9	3	5.9	3.9	



Cost Savings in Water & Energy with Automatic Savings (AS)

- Determines load weight and adds precisely the correct amount of water
- · Up to 50% water savings automatically
- · Less water to heat
- \cdot Reduces water and energy consumption



Efficiency & Economy Savings with Smart Dosing

- \cdot Up to 50% water savings automatically
- Determines load weight and adds precisely the correct amount of water and detergent
- Tangible results in efficiency, costs, and cleaning results
- · Reduces chemical usage











Wascomat "WUD" Series Washers	WUD	7100	WUD	7145	WUD	7200	WUD7265						
Capacity (lb/kg)	100	45	145	65	200	90	265	120					
Width (in/mm) *with optional soap injector	64*	1625*	66 1/2*	1690*	79 1/2	2020*	87 13/16*	2230*					
Depth (overall) (in/mm) *with optional soap injector	66 7/8*	1750*	74 1/4*	1885*	76 1/8	1935*	84 5/8*	2150*					
Height (in/mm)	79 5/16	2015	79 5/16	2015	97 10/16	2480	87 13/16	2230					
Height to bottom of door (in/mm)	35 13/16	910	35 13/16	910	39 3/16	995	39 3/16	995					
Door opening diameter (in/mm)	21 1/16	535	21 1/16	535	27 9/16	700	27 9/16	700					
Cylinder volume (ft3/l)	14.1	400	21.2	600	30	850	38.8	1100					
Drain outlet diameter (in/mm)	4 15/16	110	4 5/16	110	4 5/16	110	4 5/16	110					
Height to centerline of drain (in/mm)				r	n/a								
Extract (rpm/G-Force)	825	/350	800/	350	720,	/350	663/	300					
Dynamic floor load (lb/kN)	3552 +/- 270	15.8 +/- 1.2	3574 +/-1439	15.9+/-6.4	4946 +/-1641	22 +/- 7.3	5395 +/- 1641	24 +/- 7.3					
Dynamic frequency (Hz)	13	11	11.1										
Noise level (dBA) in extraction													
Crated width - (in/mm)	1,												
Crated depth - (in/mm)	n/a												
Crated height - (in/mm)													
Crated weight (lb/kg)	2860	1300	3300	1500	5104	2320	5324	2420					
Electrical Requirements (standard)													
Voltage/frequency/phase					- /-								
Power (kW) / Full-load current (A) / Ckt breaker (A)				r	n/a								
Voltage/frequency/phase				//0 //	10/50/7 (15)								
Power (kW) / Full-load current (A) / Ckt breaker (A)				440 or 48	80/60/3 (15)								
Water Information													
Inlet fittings (* = 3 inlets)	1 1/4	DN32	1 1/4	DN32	1 1/2	DN40	1 1/2	DN40					
Flow (gpm/lpm @ 45 psi) (each inlet)	40	150	40	150	53	200	53	200					
Recommended water pressure (psi/kPa)	30-90	200-600	30-90	200-600	30 - 90	200-600	30-90	200-600					
Approx Water usage (gal / liters @ full load)													
Modified Energy Factor				r	n/a								
Water Factor (Gal per cycle/drum volume)													



Greatest Flexibility with Compass Pro

- \cdot Up to 50 programs, 15 custom
- · Automatic Savings (AS)
- · One control knob for easy program selection
- \cdot Display two languages at the same time
- · SmartStart real-time clock for delayed start
- · Detailed user statistics & programmability
- Reduce operator error by displaying only the programs you use
- · Available on 18-75lb models





Ultimate Customization with Clarus Control

- Fully programmable menu-driven microprocessor control
- Combines timing, optimal water levels, and temperature* to ensure superior results
- Create and store up to 192 custom programs,
 9 standard
- Smart card interface allows off-site programming by chemical company professionals
- · Available on 100-265lb models

^{*}Temperature maintained on self heated machines only.



Wascomat Commercial Soft Mount On-Premises Washers are available in 18, 25, 30, 45, 60, 75, 100, 145, 200, and 265lb capacities to fit your needs.

Contact us today to learn more about our new products and technologies.

Front Panel Options

White

Standard on 18 & 25lb Models

Brushed Stainless Steel Standard on 30-265lb Models Optional Upgrade on 18 & 25lb Models Direct Machinery Sales & Service 50 Commerce Place, Hicksville, NY 11801

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Washer Super Dry WASCOMAT WSD SERIES

Combining world-class reliability with innovative features and programmability, **Wascomat washers are designed to work as a system with Wascomat dryers.** The washer initiates the drying process which means, the higher the G-force, the more water is extracted from the laundry. This speeds up the drying process, saving energy, time, and money.



Wascomat WSD Washers continue a long tradition of excellence in technology, design, and quality.

- · Save up to 50% on water with Automatic Savings (AS) (available on 65 & 80 lb models)
- \cdot Compass Pro lets you control important functions such as exact water levels, wash times and number of rinses with a simple turn of the dial
- · Robust door handle durable in any environment
- · Door unlocks immediately at the end of final cycle
- · Unique 4-compartment supply dispenser
- Super Balance ensures the correct extraction for maximum savings in drying time, and minimizes stress on the machine for trouble-free operation and longer life
- Provisions to connect up to 5 liquid supplies
- Smart Dosing technology automatically adjusts the ratio of laundry chemicals to water resulting in lower costs, a superior wash, and longer linen life
- · Voice guidance feature (optional)
- · Interchangeable parts from one machine size to another

Features and Benefits

Wascomat Compass Pro provides the ultimate in flexibility:

- \cdot Up to 50 programs, 15 custom
- Customize wash programs to lower costs and increase productivity
- · Display wash program information in multiple languages
- Reduce operator error by displaying only the programs you use
- · Built-in diagnostics and detailed statistics
- · Smart Start real-time clock for delayed start

Combine Automatic Savings and Smart Dosing for Best Results and Greater Savings

An estimated 60-70% of washers are underloaded, wasting water, chemicals, and energy. That's why Wascomat developed Automatic Savings (AS), a unique feature that automatically matches water consumption to load size. Combine that with Smart Dosing which adjusts laundry chemicals to water ratio, and you will see immediate savings and superior wash results — every time, automatically.

More Choice

With Wascomat Compass Pro you choose the programs that best suit your needs. Modify standard wash programs to find the perfect balance between low water and energy consumption — or create your own programs to meet the specific needs of your facility.

Big Load Performance

Wascomat WSD Series washers are designed to handle large commercial-size loads. Higher G-force means less drying time, so you'll save big on energy costs. On-premises laundries benefit from a faster throughput — resulting in quick turnarounds and increased productivity.

Wascomat "WSD" Series Washers	WSI	D765	WSI	780	WSD7135		
Capacity (lb/kg)	65	30	80	36	135	60	
Width (in/mm)	36 3/4	933	43 7/8	1115	46 3/16	1173	
Depth (overall) (in/mm)	38 3/4	985	44 1/8	1121	50 5/8	1286	
Height (in/mm)	57 5/16	1456	61 13/16	1570	65 7/8	1673	
Height to bottom of door (in/mm)	20 1/2	520	21	534	21 1/4	540	
Door opening diameter (in/mm)	16 1/8	410	21 1/16	535	21 1/16	535	
Cylinder volume (ft3/l)	9.9	280	12.4	350	21.2	600	
Drain outlet diameter (in/mm)	2 15/16	75	2 15/16	75	2 15/16	75	
Height to centerline of drain (in/mm)	4 11/16	119	4 13/16	122	4 1/16	103	
Extract (rpm/G-Force)	805	/300	650	/ 220	630	/ 220	
Dynamic floor load (lb/kN)	1101 +/- 2135	4.9 +/- 9.5	1551 +/- 2405	6.9 +/- 10.7	2248 +/- 3507	10 +/- 15.6	
Dynamic frequency (Hz)	13	3.4	10).8	10.5		
Noise level (dBA) in extraction	<	75	<8	32	<84		
Crated width - (in/mm)	43 5/16	1100	44 7/8	1140	47 5/8	1210	
Crated depth - (in/mm)	45 11/16	1160	54 5/16	1380	55 1/8	1400	
Crated height - (in/mm)	62 5/8	1590	67 11/16	1720	72 13/16	1850	
Crated weight (lb/kg)	882	401	1272	579	1920	873	
Electrical Requirements (standard)							
Voltage/frequency/phase	208-240/	60/1 or 3~	208-240/	60/1 or 3~	208-24	0/60/3~	
Power (kW) / Full-load current (A) / Ckt breaker (A)	1.5 / 7	7.2 / 15	1.8 / 8	.6 / 15	2.6 / 7	7.2 / 15	
Voltage/frequency/phase	480 / 60	/1 or 3~	480/60	/1 or 3~	480/	60/3~	
Power (kW) / Full-load current (A) / Ckt breaker (A)	1.5 / 3	3.1 / 10	1.8 / 3	.8 / 10	2.6 / 3.1 / 10		
Water Information							
Inlet fittings (* = 3 inlets)	3/4	DN20	3/4	DN20	1	DN25	
Flow (gpm/lpm @ 45 psi) (each inlet)	16	60	16	60	25	110	
Recommended water pressure (psi/kPa)	30-90	200-600	30-90	200-600	30-90	200-600	
Approx Water usage (gal / liters @ full load)							
Modified Energy Factor			n	/a			
Water Factor (Gal per cycle/drum volume)							
Defer installation and servicing to gualified li		I Al					



*NOTE: AS available on 65 & 80lb washers. The 135lb washer does NOT have AS.



Contact us today to learn more about our new products and technologies.

Front Panel



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Washer Quick Dry WASCOMAT WQD SERIES

Combining world-class reliability with innovative features and programmability, Wascomat washers are designed to work as a system with Wascomat dryers. The washer initiates the drying process which means, the higher the G-force, the more water is extracted from the laundry. This speeds up the drying process, saving energy, time, and money.



Wascomat WQD Washers continue a long tradition of excellence in technology, design, and quality.

- Compass Pro lets you control important functions such as exact water levels, wash times and number of rinses with a simple turn of the dial
- · Robust door handle durable in any environment
- Door unlocks immediately at the end of final cycle no delays
- · Unique 4-compartment supply dispenser
- · Extended machine life with Super Balance
- · Provisions to connect up to 5 liquid supplies
- · Interchangeable parts from one machine size to another

Features and Benefits

Wascomat Compass Pro provides the ultimate in flexibility:

- · Up to 48 programs, 15 custom
- Customize wash programs to lower costs and increase productivity
- · Display wash program information in multiple languages
- Reduce operator error by displaying only the programs you use
- · Built-in diagnostics and detailed statistics
- · Smart Start real-time clock for delayed start

More Choice

With Wascomat Compass Pro you choose the programs that best suit your needs. Modify standard wash programs to find the perfect balance between low water and energy consumption — or create your own programs to meet the specific needs of your facility.

Perfect Fit

Most sizes available in 220 or 120 volt, single phase. Now it's easy to replace old, inefficient top-load or front-load washers with new Wascomat equipment.

Wascomat "WQD" Series Washers	WQ	D720	WQ	D 72 5	WQ	D730	WD	745	WQ	WQD765		D785						
Capacity (lb/kg)	20	9	25	11	30	14	45	20	65	29	85	39						
Width (in/mm)	26	660	28 3/8	720	28 3/8	720	29 1/2	750	32 11/16	830	35 13/16	910						
Depth (overall) (in/mm)	28 9/16	722	27 9/16	697	31 1/8	787	36	914	40 9/16	1029	43 7/8	™4						
Height (in/mm)	44 11/16	1133	48 1/16	1217	48 1/16	1216	52 15/16	1345	56 5/16	1426	57 11/16	1465						
Height to bottom of door (in/mm)	14 3/16	355	14 9/16	365	14 9/16	365	17 5/16	435	18 1/2	470	19 7/8	500						
Door opening diameter (in/mm)	12 3/16	310	14 3/8	365	14 3/8	365	15 9/16	395	17 1/8	435	17 1/8	435						
Cylinder volume (ft3/l)	3	85	3.7	105	4.6	130	6.4	180	8.8	250	11.7	330						
Drain outlet diameter (in/mm)	3	75	3	75	3	75	3	75	3	75	3	75						
Height to centerline of drain (in/mm)	41/8	105	41/8	105	4 1/8	105	4 1/8	105	4 1/8	105	4 1/8	105						
Extract (G-Force)	13	30	13	50	13	50	13	0	13	30	13	130						
Dynamic load (lb/kN)	330 +/- 640	1.5+/-2.9	420+/-720	1.9+/-3.2	520+/-900	2.4+/-4.0	650+/-1130	2.9+/-5.0	850+/- 1420	3.8+/-6.3	1020+/- 1650	4.6+/-7.3						
Dynamic frequency (Hz)	11	1.2	10	0.4	10	0.4	10.0		10.0		9.5		9.5		9.5		9	.0
Noise level (dBA)	<"	70	<70		<70		<72		<71		<74							
Crated width (in/mm)	27 3/16	690	29 1/2	750	29 1/2	750	30 11/16	780	33 7/8	860	37	940						
Crated depth (in/mm)	32 11/16	830	35 1/16	890	37 3/8	950	39 3/16	995	43 11/16	1110	47 1/16	1195						
Crated height (in/mm)	48	1219	53 1/8	1350	53 1/8	1350	56 7/16	1434	61 1/4	1556	62 7/16	1586						
Crated weight (lb/kg)	276	126	364	166	432	169	522	238	615	280	717	326						
Electrical Requirements (standard)																		
Voltage/frequency/phase	208-24	40/60/1	208-24	0/60/1	208-24	0/60/1	208-24	0/60/1	208-24	40/60/1	208-240/60/1							
Power (kW) / Ckt breaker (A)	0.4	/15	0.5	/15	0.5	/15	0.7	/15	1.1 ,	/15	1.3 ,	/15						
Voltage/frequency/phase	120/	60/1	120/6	50/1	120/	60/1	120/	60/1	120/	60/1	120/60/1							
Power (kW) / Ckt breaker (A)	0.5	/15	0.6,	/15	0.6	/15	0.8	/15	1.2	/15	1.4/15							
Water Information																		
Inlet fittings (* = 3 inlets)	3/4	DN20	3/4	DN20	3/4	DN20	3/4*	DN20*	3/4*	DN20*	3/4*	DN20*						
Flow (gpm/lpm @ 45 psi) (each inlet)	5	20	5	20	5	20	5	20	16	60	16	60						
Recommended water pressure (psi/kPa)	30-90	200-600	30-90	200-600	30-90	200-600	30-90	200-600	30-90	200-600	30-90	200-600						
Approx Water usage (gal / liters @ full load)	12.9	49	16.3	61.7	20.9	79	30.4	115	42.8	162	53.6	203						
Modified Energy Factor						n	/a											
Water Factor (Gal per cycle/drum volume)	4	3	4	.4	4	.5	4	.8	4	.8	4	.6						

*There are NH and DN (BSP) threaded on the valves of this machine; please refer to Water connection section in installation manual.

Contact us today to learn more about our new products and technologies.



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OPL Dryers WASCOMAT D SERIES

Precision-engineered for efficiency, ease of use, and superior drying results, **our dryers are designed to work as a system with Wascomat washers.** Whether for a hospital, nursing home, hotel, school, or other facility, Wascomat dryers are your best choice for reliability, durability and efficiency.



Features and Benefits

- Optimal combination of gas consumption (Btu/hr) and airflow (CFM) provides the best-in-the-world drying performance with the fastest drying time and the lowest energy consumption
- Auto Stop ensures the dryer stops running when linens are dry — saves time and energy while preserving linen life
- · Extra large doors make loading and unloading easy
- · Easy to clean lint screen best in the industry
- Quiet operation Wascomat dryers are designed to keep noise level below 70 dB (A)
- Reverse drum operation minimizes tangling and wrinkling, and improves dryer efficiency
- \cdot Sturdy drum suspension with double-sealed bearings and belt drive for "workhorse" durability
- Provides unsurpassed control of temperatures, to avoid damage to linens and maximize reliability
- Axial Airflow and tight construction for extremely low energy consumption — dries faster, saving up to 25% in gas

Controls

· Compass Pro Controller

- Customizable program names
- Large display for easy program selection
- More than 20 languages available
- Real-time clock for automatic start and time/date stamp
- Detailed user statistics and programmability

Selecta II (100 & 135lb Dryers)

- 4 temperature settings
- -Displays remaining drying time
- Complete diagnostics & service mode

A Long History of Excellence

Wascomat dryers offer reliability, durability and significant energy savings for on-premises laundry applications.

Faster Drying Using Up to 25% Less Gas

Built to last, Wascomat dryers are precisionengineered for efficiency, ease of use, and superior drying results. Our dryers are 8-12% larger than competitive models. This allows for even faster drying using less energy, as the linens are allowed to expand, providing more surface area to the heated air. You will appreciate the "green" engineering, cost savings, easy operation, and years of low maintenance.

Reversing Drums

Wascomat reversing drums reduce energy consumption, prevent tangling, and laundry dries more quickly.

Residual Moisture Control (Optional)

The Residual Moisture Control (RMC) option is available on Wascomat single pocket dryers. RMC allows for precise control of remaining moisture in the load. This is best for linens that require a small amount of dampness to further process the linens with pressing equipment. By not over-drying, you'll benefit from longer linen life and significant labor and energy savings.

Options include: Stainless Steel Drum, RMC, Fresh Air Intake, Exhaust on Top. Call for details.

Wascomat "D" Series - Stack & Single Pocket	D735S		D750S		D735		D767		D783		D7100		D7135	
Capacity (lb/kg)	2 x 35	2 x 16	2 x 50	2 x 22.7	35	16	67	31	83	37.5	100	45	135	61
Nidth (in/mm)	31 1/8	790	34 3/16	868	28 1/16	713	37 13/16	961	37 13/16	961	50 13/16	1290	50 13/16	1290
Depth (in/mm) (Steam heat add 6" (150mm) to D7x models)	43 7/8	1115	52 3/5	1336	47 5/8	1210	53 3/4	1365	61 7/16	1560	50 16/16	1295	58 7/16	1485
Depth with door open (in/mm) (Steam heat add 5" (150mm) to D7x models)	72 7/16	1840	85 15/16	2183	74 1/8	1883	92 1/8	2340	93 5/16	2370	94 1/2	2400	101 15/16	2590
Height Overall (in/mm)	76 3/8	1940	82 1/8	2086	66 1/2	1688	73 9/16	1869	73 1/8	1857	97	2465	97	2465
Height without heating unit (in/mm)					n/a						77 3/8	1965	77 3/8	1965
Door opening diameter (in/mm)	22 13/16	580	27 1/16	687	22 5/6	580	31 7/8	810	31 7/8	810	37 /16	940	37 /16	940
Cylinder volume (ft3/l)	2 x 10.6	2 x 300	2 X 15	2 X 423	10 3/16	290	19.4	550	23.8	675	31.7	900	42.4	1200
Crated Weight (lb/kg)	683	311	880	440	453	206	664	302	695	316	1270	576	1349	612
Utility Connections														
Exhaust duct diameter (in/mm)	8	200	8	200	8	200	8	250	8	250	12	315	12	315
Exhaust static pressure (inches H20 / mbar) (max at 60Hz)	0.75	1.9	0.75	1.9	0.75	1.9	0.75	1.9	0.75	1.9	0.37	1	0.37	1
Gas connection (One inlet supplies both pockets on stack dryers)	1/2 MNPT 3/4 MNPT		1/2 M	INPT	1/2 MNPT		1/2 MNPT		1 MNPT		1 MNPT			
Steam connection, inlet & condensate	n/a		1 MI	NPT	1 MNPT		1 MNPT		1 MNPT		1 MNPT			
Energy Data														
Gas (Btu/hr)	2 x 7	1,650	2 x 9	4,000	71,7	700	112,	700	143,	400	219	,000	280	,000
Airflow (ft3/min / m3/hr) (gas heat)	2 x 353	2 x 600	2 x 500	2 x 850	360	610	553	940	671	1140	1354	2300	1471	2500
Electric Heating Power (kW) @ 208-240V/3Ø	9 or 13.	5 or 18			13.5	or 18	18 or 2	4 or 32	32 o	r 40	48 0	or 60	60 (or 72
Airflow (ft3/min / m3/hr) (elec. heat)	2 x 353	2 x 600	_	/a	324	550	553	940	671	1140	1354	2300	1471	2500
Steam Consumption (lb/hr / kg/hr) (approximate)		la	n	/a	80	36	118	54	150	/ 68	225	/ 102	288	/ 131
Airflow (ft3/min / m3/hr) (steam heat)	n/	a			406	690	636	1080	812	1380	1354	2300	1471	2500
Electrical Requirements														
Current, gas or steam, 120 V/60Hz(full load/circuit breaker)	2 x 9A /	2 x 15A	2 x 14A	/ 2 x 20A	7.5A (15A) 15.8A (2		(20A)	20A) 16A (20A)		,				
Current, gas or steam, 208-240 V/60Hz/1Ø(full load/circuit breaker)	2 x 4.5A	2 x 15A	2 X 7A /	2 X 15A	3.8A (15A)		8.2A (15A)		8.2A (15A)		'		n/a	
Current, gas or steam, 208-240 V/60Hz/3Ø(full load/circuit breaker)		ı	n/a		3.7A	3.7A (15A) 10A (15A)		10A (15A)		10A	10A (15A)		10A (15A)	
Current, electric, 208-240 V/60Hz/3Ø (full load/ circuit breaker)			De	pends upo	n Voltage	and pow	er selected	l. Contac	t Laundrylı	ux Sales D) epartmer	nt.		
Alternate Voltages														
Alternate voltages available. Contact Laundrylux Sa	ales Depart	ment.												
Supply Pressures														
Natural Gas (inches H20 / mbar)					3.5-12 / 9	9-30					6-10 /	15 - 25	6-10 /	15 - 25
Propane (inches H20 / mbar)					10-13 / 2	5-30					10-13/ 25-30 10-13			25-30
Steam (psi / bar) (max)			n/a				145	/10			145	145 / 10 145 / 10		

Contact us today to learn more about our new products and technologies.

Front Panel Options





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