## W-Series 100G Coin/Card Washers

Wascomat's W-Series washers combine world-class reliability with innovative features and programmability. Featuring 100 G-force extraction and Compass Pro, Wascomat washers increase your profits, lower utility costs, and eliminate laundry headaches. We make it affordable and easy to upgrade your laundry!



Available in 20, 25, 30, 45, 62 and 77 lb. capacities. Stainless or White front panels.

**Wascomat's 100 G-force washers with Compass Pro** continue our tradition of excellence in technology, design, and quality:

- · Lowest water consumption in the industry.
- Control important functions such as exact water levels, wash times and number of rinses with a simple turn of a dial.
- Single phase simplicity in 120 or 220 volt.
- · Inverter driven motor for smooth and quiet operation, and high efficiency.
- · Robust door handle. Durable in any environment.
- Door unlocks immediately at the end of final cycle. No delays.
- · Unique 4-compartment supply dispenser.
- Riveted unibody steel construction eliminates welds for strength & durability.
- · Larger and more secure coin vault.
- · Interchangeable parts from one machine size to another.

#### **Features & Benefits:**

Wascomat's Compass Pro provides the ultimate in flexibility:

- · Customize wash programs to lower costs, and meet customer demands.
- Create fully customized programs for your specific market.
- Heavy Soil and Extra Rinse options increase store revenue and customer satisfaction.
- Display wash program information in two languages simultaneously.
- Value pricing. Set different prices for different wash programs & option keys.

#### **Environmentally responsible.**

With more than a century of experience behind every machine, Wascomat's state-of-the-art products are engineered for quality, energy savings, and water efficiency. When you buy Wascomat, you are truly investing in the future of your business.

# Most sizes available in 220 or 120 volt, single phase!

Now it's easy to replace top loaders with new front loaders

### INTRODUCING THE NEW

### COMPASS PRO MICROPROCESSOR

With multilingual 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 market.

Easily program a higher price for hot washes, extra rinse and heavy soil. Program in discount prices for slow periods of the day or week.

Compass Pro puts you in control of your laundry operations.

One knob does it all!

Capacity (lb/kg)         20         9         25         11         30         14         45         20         62         28         77           Width (in/mm)         26         660         283/8         720         283/8         720         291/2         750         3211/16         830         3513/16           Depth (overall) (in/mm)         301/8         765         291/8         740         321/2         825         36         915         39         990         425/16           Height (in/mm)         437/8         1115         47 1/4         1200         47 1/4         1200         523/16         1325         55 1/2         1410         567/8           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           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           Crated height - (in/mm)         48         1219         53 1/8         1350         56 7/16         1434         61 1/4         1556         62 7/16 <th>35 910</th>	35 910
Depth (overall) (in/mm)         30 1/8         765         29 1/8         740         32 1/2         825         36         915         39         990         42 5/16           Height (in/mm)         43 7/8         1115         47 1/4         1200         47 1/4         1200         52 3/16         1325         55 1/2         1410         56 7/8           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           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           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           Height to bottom of door (in/mm)         14         355         14 3/8         365         14 3/8         365         17 1/8         435         18 1/2         470         19 11/16           Door opening diameter (in/mm)         12 3/16         310         14 3/8         365         15 9/16         3	910
Height (in/mm)         43 7/8         1115         47 1/4         1200         47 1/4         1200         52 3/16         1325         55 1/2         1410         56 7/8           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           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           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           Height to bottom of door (in/mm)         14         355         14 3/8         365         14 3/8         365         17 1/8         435         18 1/2         470         19 11/16           Door opening diameter (in/mm)         12 3/16         310         14 3/8         365         15 9/16         395         15 9/16         395         17 1/8         435         17 1/8	
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           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           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           Height to bottom of door (in/mm)         14         355         14 3/8         365         14 3/8         365         17 1/8         435         18 1/2         470         19 11/16           Door opening diameter (in/mm)         12 3/16         310         14 3/8         365         15 9/16         395         15 9/16         395         17 1/8         435         17 1/8	1075
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         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         Height to bottom of door (in/mm)       14       355       14 3/8       365       14 3/8       365       17 1/8       435       18 1/2       470       19 11/16         Door opening diameter (in/mm)       12 3/16       310       14 3/8       365       15 9/16       395       15 9/16       395       17 1/8       435       17 1/8	1445
Crated height - (in/mm) 48 1219 53 1/8 1350 53 1/8 1350 567/16 1434 61 1/4 1556 62 7/16  Height to bottom of door (in/mm) 14 355 143/8 365 143/8 365 17 1/8 435 18 1/2 470 19 11/16  Door opening diameter (in/mm) 12 3/16 310 143/8 365 15 9/16 395 15 9/16 395 17 1/8 435 17 1/8	940
Height to bottom of door (in/mm)         14         355         143/8         365         143/8         365         171/8         435         181/2         470         1911/16           Door opening diameter (in/mm)         123/16         310         143/8         365         159/16         395         159/16         395         171/8         435         171/8	1195
Door opening diameter (in/mm) 12 3/16 310 14 3/8 365 15 9/16 395 15 9/16 395 17 1/8 435 17 1/8	1586
	500
Cylinder volume (ft³/l) 3 85 37/10 105 43/5 130 62/5 180 84/5 250 117/10	435
	330
Cylinder diameter (in/mm) 20 1/2 520 23 7/16 595 23 7/16 595 25 9/16 650 28 9/16 725 31 5/16	795
Cylinder depth (in/mm) 16 5/16 414 17 11/16 450 18 7/16 468 21 5/16 542 23 7/8 606 26 3/16	665
Drain outlet diameter (in/mm) 3 75 3 75 3 75 3 75 3 75 3	75
Height to centerline of drain (in/mm) 3 15/16 100 3 15/16 100 3 15/16 100 3 15/16 100 3 15/16 100 3 15/16	100
Height to electrical connection (in/mm) 32 1/2 825 35 13/16 910 35 13/16 910 40 3/4 1035 44 1/8 1120 45 1/2	1155
Height to water connections (in/mm) (approx) 40 9/16 1030 43 7/8 1115 43 7/8 1115 49 1245 52 3/8 1330 53 3/4	1365
Dynamic load (lb/kN) 375+/-696 1.7+/-3.1 468+/-813 2.1+/-3.6 518+/-912 2.3+/-4.1 611+/-1057 2.9+/-4.7 842+/-1189 3.7+/-5.3 1019+/-1310 4.00000000000000000000000000000000000	.5+/-5.8
Dynamic frequency (Hz) 93/10 87/10 87/10 83/10 79/10 71/2	
Noise level (dBA) 65 71 71 76 79 77	
Net wt (lb/kg) 299 136 374 170 385 175 502 228 631 287 656	298
Crated weight (lb/kg) 330 150 403 183 431 196 528 240 664 302 700	318
Operating Speeds	
Wash (rpm) 52 46 46 44 42 40	
Extract (rpm/G-force) 587/100 548/100 548/100 525/100 497/100 474/100	
Electrical Requirements (standard)	
Voltage/frequency/phase 208-240/60/1 208-240/60/1 208-240/60/1 208-240/60/1 208-240/60/1 208-240/60/1 208-240/60/1	1
Full-load current (Amps) / Ckt breaker (Amps)         3.5/15         3.8/15         41409         6.9/15         41532	
Voltage/frequency/phase 120/60/1 120/60/1 120/60/1 120/60/1 120/60/1 -	
Full-load current (Amps) / Ckt breaker (Amps) 7/15 7.6/15 7.6/15 9.5/15 13.2/20 -	
Water Information	
Inlet fittings (* = 3 inlets) 41337 DN20 41337 DN20 41337 DN20 41337 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 30-90 200-600	200-600

Refer installation and servicing to qualified, licensed personnel. Always read installation and operating manuals and consult local codes before installation. Protect machines with properly rated, common-trip, circuit breakers ONLY. Warranty void if not properly installed. Solid-mount machines require a concrete foundation, and are not suitable for upper-floor or above-basement installations. Contact Laundrylux for more information and for availability of machines for electric services not listed. Specifications subject to change without notice. Laundrylux assumes no responsibility for errors or omissions in this information.

Call today for information on the full line of Wascomat Commercial Laundry Equipment and low-cost financing and leasing.



Laundrylux • 461 Doughty Blvd., Inwood, NY 11096-0338

Sales & Administration: Tel: 516-371-4400 • Fax: 516-371-4204 • e-mail: sales@laundrylux.com

Parts: Tel: 516-371-2000 • Fax: 516-371-4029 • e-mail: parts@laundrylux.com

Technical Support: Tel: 516-371-0700 • Fax: 516-371-4029 • e-mail: service@laundrylux.com

En Mexico: Llame gratis a este numero 001-800-010-1010