## NOTABLE FEATURES



**3-Point Serviceability:** Designed with improved serviceability in mind. Access points on console panel, front panel and toe panel simplify maintenance.



**Inverter-Driven Motor:** Intelligent inverter measures

performance, monitors motor limits and effectively balances load to ensure maximum water extraction during final spin.



**Robust A-Frame Design:** 

Excellent strength and stability as a result of a heavy-duty, A-frame base constructed of channel iron.



**Ergonomic Door Handle:** 

Rugged Easy Lock handle design boosts machine durability and provides a secure close.

### ECOWASH COMMERCIAL WASHERS



Engineered with intelligence. Designed for versatility. Built to industrial-grade standards. All to deliver durable performance beyond the everyday.

# EWS RIGID-MOUNT 100-G OPL WASHER

STANDARD-SPIN BASIC OPL MODEL NUMBERS EWS-25M2 EWS-30M2 EWS-40M2 EWS-60M2 EWS-80M2





#### **ADDITIONAL FEATURES**

#### • Full Stainless Steel Cabinet:

Protects against corrosion and enhances machine's longevity.

#### • Hinged Control Panel:

Hinged, front-panel design allows convenient, easy access to internal components eliminating the need to remove the entire console when servicing.

#### • 7 External Chemical Injection Ports:

M2 Controller/4 signals accurately dispenses precise mix of chemicals at optimal time throughout the wash cycle.

#### • Flexible Water Level Settings:

Helps to maximize water savings and customizes wash cycles for varied applications.

A pioneering history and a prolific future. ADC, a Whirlpool Corporation brand, creates innovative, performance-built equipment to handle the trials of daily commercial laundry use. Our reliable machines continue to prove why our name has a reputation for steadfast, innovative and versatile solutions the industry counts on.

	EWS-25M2	EWS-30M2	EWS-40M2	EWS-60M2	EWS-80M2
DRUM					
Load Capacity (lb/kg)	25 / 10	30 / 13	40 / 18	60 / 25	80 / 35
Drum Volume (cu. ft./liter)	3.5 / 100	4.6 / 130	6.4 / 181	8.7 / 247	12.3 / 350
Drum Diameter (in/mm)	24 3/8 / 620	24 3/8 / 620	27 ½ / 700	30 % / 770	33 % / 860
Drum Depth (in/mm)	13 / 330	16 % / 430	18 ½ / 470	20 % / 530	23 % / 602
DIMENSIONS					
Width (in/mm)	28 ¼ / 719	28 1/4 / 719	31 / 788	34 3/4 / 884	38 ½ / 979
Depth (cabinet) (in/mm)	25 % / 645	31 % / 791	31 ½ / 800	38 / 965	41 % / 1057
Depth (overall) (in/mm)	29 ½ / 749	34 % / 879	35 ½ / 892	40 ½ / 1029	44 % / 1140
Height (in/mm)	45 % / 1157	45 % / 1157	51 ½ / 1307	51 ½ / 1307	55 ½ / 1411
Weight (lb/kg)	450 / 204	518 / 235	591 / 268	794 / 360	1032 / 468
DIMENSIONS WITH PACKAGING					
Crated Width (in/mm)	31 ½ / 800	32 / 813	34 3/4 / 884	36 ½ / 927	42 ¼ / 1073
Crated Depth (in/mm)	33 ½ / 851	39 ¼ / 997	41 1/4 / 1048	45 ¼ / 1149	49 ½ / 1257
Crated Height (in/mm)	54 3/4 / 1391	54 3/4 / 1391	60 3/4 / 1543	60 1/4 / 1530	65 ¼ / 1657
Crated Weight (lb/kg)	506 / 230	568 / 258	647 / 294	867 / 394	1122 / 510
DOOR					
Height to Bottom of Door	12 1/4 / 310	12 1/4 / 310	15 % / 395	16 ½ / 419	14 % / 373
Door Opening Diameter (in/mm)	14 % / 373	14 % / 373	14 % / 373	14 % / 373	22 / 560
POWER					
Voltage / Phase (50hz or 60hz)	208-240 / 1, 3PH				
Full Load Current / Breaker (amps)—1PH	3.4/15	5.0/15	6.8/15	10.0/15	13.7/20
Full Load Current / Breaker (amps)—3PH	3.4/15	5.0/15	6.8/15	10.0/15	7.9/15
CONNECTIONS					
Water Inlet (GHT/BSP)	3/4" / 3/4"	3/4" / 3/4"	3/4" / 3/4"	3/4" / 3/4"	3/4" / 3/4"
Steam Inlet (BSP)	1/2"	1/2"	1/2"	3/4"	3/4"
Drain (in/mm)	3 / 76	3 / 76	3 / 76	3 / 76	3 / 76
CYLINDER SPEED					
Washing Speed (rpm)	53	53	50	48	45
Spinning Speed (rpm)	538	538	507	483	458
G-Force	100	100	100	100	100
WATER					
Average Usage (gallons)*	18.3	29	36.8	42.6	59.9

<sup>\*</sup>One wash, two rinse cycles. No wash load.

#### Intuitive Micro Controls (IMC)

The M2 Controller comes standard on ADC machines and provides a wide variety of programmable controls and cycle options.



#### M2 Controller (Standard)

- 10 cycle options
- · Selectable water levels
- Selectable wash temperatures · Modify cycle times in wash,
- rinse and spin phase
- Rapid cycle advanceSimple diagnostic control