MAYTAG MULTI-LOAD WASHERS

RIGID MOUNT • NON VEND (OPL) MWRxxPN





NON-VEND (OPL) MWR55PNATS pictured

In commercial laundry, the right tools, shaped by trusted collaboration, build lasting confidence. With an all-new multi-load washer lineup that delivers capacities up to 85 pounds, Maytag Commercial Laundry now offers an expanded, end-to-end solution. Together with our multi-load dryer lines, these machines give operators what they've asked for: reliable, durable equipment built to satisfy market demands.

STANDARD FEATURES

- Compact & modern space-saving design
- Large doors open to 180° angle
- Choice of liquid or powder detergent in 5-compartment front soap dispenser equipped for automatic soap dosing
- Drum, tub, and front panel made of robust and durable high-quality AISI 304 stainless steel
- Ceramic-coated shaft sleeve

- Flexible & fully programmable control with advanced vertical touchscreen
- USB type C front connection
- Up to 200G extraction speed
- Large 3" drain valve
- Electric heating (Int'l models only)
- Stainless steel top panel
- Soap box spray rinse

MULTI-LOAD FRONT-LOAD WASHERS NON-VEND (OPL) – NAR MODELS				
MWR25PNATS	MWR55PNATS			
MWR35PNATS	MWR65PNATS			
MWR45PNATS	MWR85PNATS			

MULTI-LOAD FRONT-LOAD WASHERS NON VEND (OPL) – INTERNATIONAL MODELS				
MWR25PNARS	MWR55PNARS			
MWR35PNARS	MWR65PNARS			
MWR45PNARS	MWR85PNARS			



See maytagcommerciallaundry.com for warranty details.

MAYTAG MULTI-LOAD WASHERS



RIGID MOUNT • NON VEND (OPL) MWRxxPN

NAR MODEL INTERNATIONAL MODEL	MWR25PNATS MWR25PNARS	MWR35PNATS MWR35PNARS	MWR45PNATS MWR45PNARS	MWR55PNATS MWR55PNARS	MWR65PNATS MWR65PNARS	MWR85PNATS MWR85PNARS
CAPACITY						
Rated Capacity — lb (kg)	25 (11.4)	35 (15.9)	45 (20.5)	55 (25.0)	65 (29.5)	85 (38.6)
Extraction (G-Force)	200	200	200	200	200	150
Drum Diameter — in (mm)	24.8 (630)	24.8 (630)	24.8 (630)	27.6 (701)	27.6 (701)	35.4 (899)
Drum Depth — in (mm)	13.0 (330)	19.3 (490)	22.8 (579)	24.8 (630)	28.3 (719)	22.6 (574)
Drum Volume — cu ft (L) DIMENSIONS	3.64 (103)	5.4 (153)	6.4 (181)	8.5 (241)	9.8 (278)	12.9 (365)
Unpacked Width — in (mm)	30.9 (785)	30.9 (785)	30.9 (785)	34.2 (869)	34.2 (869)	42.1 (1,070)
Unpacked Depth — in (mm)	35.0 (890)	41.3 (1,050)	44.9 (1,140)	48.4 (1,230)	52.0 (1,320)	50.4 (1,280)
Unpacked Height — in (mm)	50.6 (1,285)	50.6 (1,285)	50.6 (1,285)	54.7 (1,390)	54.7 (1,390)	65.6 (1,666)
Packed Width — in (mm)	32.3 (820)	32.3 (820)	32.3 (820)	35.8 (910)	35.8 (910)	43.7 (1,110)
Packed Depth — in (mm)	38.2 (970)	44.5 (1,130)	48.0 (1,220)	51.6 (1,310)	55.1 (1,400)	52.4 (1,330)
Packed Height — in (mm)	56.1 (1,425)	56.1 (1,425)	56.1 (1,425)	60.4 (1,535)	54.7 (1,390)	71.1 (1,806)
APPROXIMATE WEIGHT						
Net Weight — lb (kg)	639.3 (290)	661.4 (300)	683.4 (310)	970 (440)	992.1 (450)	1,322.8 (600)
Shipping Weight — lb (kg)	680 (308.4)	700 (317.5)	724 (328.4)	1,010 (458.1)	1,032 (463.1)	1,362 (617.8)
ELECTRICAL REQUIREMENT	rs					
Voltage — NAR	208-240V	208-240V	208-240V	208-240V	208-240V	208-240V
Voltage — International	380-415V	380-415V	380-415V	380-415V	380-415V	380-415V
Frequency	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz	50/60Hz
Power Supply — NAR	1-Phase	1-Phase	1-Phase	1-Phase	1-Phase	1-Phase
Power Supply — International	3-Phase, 4W					
WATER MEASUREMENTS						
Water Consumption COLD — Gal (L)/cycle	10.3 (39)	15.3 (58)	18 (68)	20.6 (78)	23.5 (89)	23.5 (89)
Water Consumption HOT — Gal (L)/cycle	11.1 (42)	11.1 (42)	16.4 (62)	19.3 (73)	22.7 (86)	26.2 (99)
Water Consumption TOTAL — Gal (L)/cycle	21.4 (81)	26.4 (100)	34.3 (130)	39.9 (151)	46.2 (175)	49.7 (188)
Drain Valve (Outer Diameter) — in (mm)	3 (76.2)	3 (76.2)	3 (76.2)	3 (76.2)	3 (76.2)	3 (76.2)