



WMC64P



33.5" x 23.5" x 23" (H x W x D)

Institutional washer, made by ASKO and distributed by FSI

Highlights:

High temperature operation and disinfection program offers thorough cleaning to meet strict hygiene standards

24" footprint allows flexible placement inside any space-challenged facility, with a full 18 lb. wash capacity

Matching condensing or vented dryer available for stackable use

Product Features:

Durable construction	Titanium sides and stainless steel front and cover ensure better protection against dents
Large capacity	18 lb. wash capacity lets you get the most out of every load
High Speed & G-Factor	1400 RPM/530 G-factor saves time during the drying process by removing more moisture
High temperature operation	Select cycles wash at 194°F (90°C) meets strict standards for hygiene
8 Pre-Programmed Wash Cycles	Choose from multiple programs to ensure the optimum care for each fabric
Chore specific functions	Additional programs include specialized wash cycles for microfiber towels, mops, and customizable options. See the Service Manual for more information
No rubber gaskets	Unlike many of other units on the market, the WMC 64P's design does not require gaskets, helping to prevent mold buildup and the constant maintenance required from rubber construction
Cast iron counter weights	Strong reinforcement stabilizes washing machine better than cement while also reducing vibrations
Digital display	Control panel features a digital display of program and remaining time



WMC64P Specifications:

Overview	
Height of Cabinet	33.5" (85 cm)
Width	23.5" (60 cm)
Depth	23.0" (58 cm)
Depth with door at 90°	36.0" (91 cm)
Door	Stainless Steel
Cabinet	Stainless Steel
US Electrical Safety	UL
Canadian Electrical Safety	ULC
Amps	15.0
Voltage/Frequency	220 V AC/60 Hz
Weight	161.0 lbs. (73 kg)
Shipping Weight	170.0 lbs. (77 kg)
Parts & Labor Warranty	1 Year
UPC	761101030524
Washer	
Loading Style	Front Loading
Door Window	Yes
Door Swing	LHD
Maximum Wash Weight	18.0 lbs. (8 kg)
Control Type	Digital
Dispenser Compartment	Yes
Maximum Drum Speed	1400.0
Maximum Temperature	194.0 °F

