SINGLE-LOAD TOP-LOAD WASHERS - 60 Hz

MAT23, MAT24





COIN DROP EQUIPPED MAT24PDAWW pictured



CANADA COIN DROP EQUIPPED
MAT24PDAXW pictured



CARD READER READY
MAT24PRAWW pictured



COIN SLIDE READY MAT23CSAWW pictured



NON-VEND MAT23MNAWW pictured





See maytagcommerciallaundry.com for warranty details.



DEEP-WATER WASH SYSTEM

- Provides optimal wash performance with deep-water wash and rinse cycle options for vigorous cleaning action
- Traditional flex-vane agitator provides four distinct wash profiles from aggressive to gentle — designed to pull clothes from the top to the bottom of the wash basket
- PowerWash® cycle provides more agitation, hotter water, and an extra rinse for the dirtiest loads



TRADITIONAL FLEX-VANE AGITATOR

- Powered by a ½ hp PSC motor and fin design
- Alternates between four distinct wash patterns from aggressive to gentle
- Generates outstanding clothes movement and extensive deep-cleaning action to tackle a variety of loads



CONTROLS TO MEET YOUR NEEDS

- Mechanical controls provide a simple user interface with robust, easy-to-use knobs (MAT23CS and MAT23MN)
- Get flexibility and individual cycle pricing options for optimal earnings through Intelligent Controls with M-Series Technology, while end users can easily choose their preferred wash experience with one-touch cycle selection (MAT24PD and MAT24PR)
- USB port enables the import and export of cycle settings, audit data, and software updates



BUILT TO LAST

- Heavy-duty front panel robust and easy to remove
- Front-panel accessibility provides fast entry to the motor, transmission, and wash tub for streamlined self-service
- Built-in, easy-to-use diagnostics help servicers identify problems quickly
- Watertight, flexible, triple-lip seal helps keep moisture safely away from the shaft and protects the premium bearings

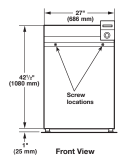
SINGLE-LOAD TOP-LOAD WASHER MODELS — 60 Hz				
PAYMENT CONFIGURATION	MODEL NUMBER			
Coin Drop Equipped	MAT24PDAWW MAT24PDAXW — CAN			
Card Reader Ready / Non-Vend	MAT24PRAWW			
Coin Slide Ready	MAT23CSAWW			
Non-Vend	MAT23MNAWW			

SINGLE-LOAD TOP-LOAD WASHERS - 60 Hz

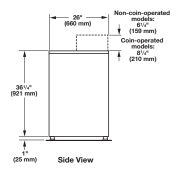
MAT23, MAT24



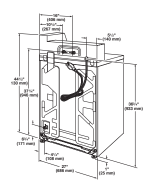
FRONT VIEW



SIDE VIEW



BACK VIEW







^{*}Includes height of metercase.

**Based on 2018 United States DOE J2 Testing with factory preset cycles.

Dimensions are for planning purposes only. See specific instructions for proper installation. Because of continuous product improvement, Maytag reserves the right to change specifications without notice.

MODELS	MAT24 (PD)	MAT24 (PR)	MAT23 (CS)	MAT23 (MN)	
PAYMENT CONFIGURATION	Coin Drop Equipped	Card Reader Ready / Non-Vend	Coin Slide Ready	Non-Vend	
DIMENSIONS					
Depth — in. (mm)	26 (660)	26 (660)	26 (660)	26 (660)	
Width — in. (mm)	27 (686)	27 (686)	27 (686)	27 (686)	
Height — in. (mm)	44.5 (1,130)*	42.5 (1,080)	44.5 (1,130)*	42.5 (1,080)	
Lid Opening — in. (mm)	17 (432)	17 (432)	17 (432)	17 (432)	
CRATED DIMENSIONS					
Crated Width — in. (mm)	29 (737)	29 (737)	29 (737)	29 (737)	
Crated Depth — in. (mm)	27.5 (699)	27.5 (699)	27.5 (699)	27.5 (699)	
Crated Height — in. (mm)	49 (1,255)	49 (1,255)	49 (1,255)	49 (1,255)	
APPROXIMATE WEIGHT					
Uncrated — lb (kg)	159 (72.1)	146 (66.2)	156 (70.8)	145 (65.8)	
Crated — lb (kg)	177 (80.3)	164 (74.4)	174 (78.9)	163 (73.9)	
ELECTRICAL REQUIREMENTS					
Voltage	120V	120V	120V	120V	
Breaker/Fuse — Amps	15	15	15	15	
WATER INLET HOSE/DRAIN HOSE					
Operating Pressure — psi (bar)	20-100 (1-8)	20-100 (1-8)	20-100 (1-8)	20-100 (1-8)	
Inlet Hose Length — ft (m)	6 (1.8)	6 (1.8)	6 (1.8)	6 (1.8)	
Drain Hose Length — ft (m)	4 (1.3)	4 (1.3)	4 (1.3)	4 (1.3)	
APPROXIMATE WATER USAGE					
Average Total Water Usage Per Cycle — gallons (liters)	18.26 (69.1)**	18.26 (69.1)**	23.95 (90.7)**	23.95 (90.7)**	
Average Hot Water Usage Warm Water Cycle — gallons (liters)	0.95 (3.5)	0.95 (3.5)	1.13 (4.2)	1.13 (4.2)	
Average Hot Water Usage Hot Water Cycle — gallons (liters)	6.33 (23.9)	6.33 (23.9)	6.62 (25.06)	6.62 (25.06)	
Extract Speed — Max G-Force/Max RPM	144/700	144/700	144/700	144/700	
Motor Size — hp (kW)	.5 (.37)	.5 (.37)	.5 (.37)	.5 (.37)	
Water Factor	5.5	5.5	7.17	7.17	
Modified Energy Factor	1.73	1.73	1.64	1.64	