EXPORT MODEL MAT20PN **TOP-LOAD WASHER**





DEEP-WATER WASH SYSTEM

- Provides optimal wash performance with deep-water wash and rinse cycle options and 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.



INTELLIGENT CONTROLS WITH **M-SERIES TECHNOLOGY**

- Puts owners in charge of their profits, and provides wash-cycle flexibility to end users.
- Simple, step-by-step customized set-up allows each cycle to be priced individually.



POWERFUL DRIVE SYSTEM

- Enhanced design of the triple-lip seal and stainless-steel shaft, in addition to the premium bearings, delivers reliability and consistency.
- Powerful 1/2-HP PSC motor and quadgear transmission create an efficient wash for every load.



HEAVY-DUTY CABINET

- Possesses the strength needed for high-demand commercial environments.
- Sturdy front panel, side panels, and easy-access base are all manufactured from high-grade, extra-strength galvanized steel.















OUR COMMITMENT TO DEPENDABLE QUALITY

We understand what dependability means to your owners. That's why we use sturdy components and engineer our products to withstand tough commercial laundry environments for years. Our machines deliver consistent results, powerfully cleaning loads of varying sizes with ease. And because we trust our machines to perform, we back them with exceptional warranties. That's what reliability means to Maytag.

MAYTAG® COMMERCIAL TOP-LOAD WASHER

INTELLIGENT CONTROLS, CARD READER-READY OR NON-COIN OPERATION

| MOTOR SIZE—HP (KW) | WASHER SPECIFICATIONS | |
|--|---|-------------------|
| EXTRACT SPEED—MAX G-FORCE / MAX RPM APPROXIMATE WATER USAGE—GALLONS (LITERS) Average total water usage per cycle Average hot water usage, warm water cycle Average hot water usage, hot water cycle CAPACITY Cylinder volume—cu. ft. (liters) Cylinder depth—in. (mm) 20.8 (528) Cylinder depth—in. (mm) 23.8 (605) DIMENSIONS Width—in. (mm) Depth—in. (mm) 26 (660) Height—in. (mm) 17 (432) CRATED DIMENSIONS Width—in. (mm) Depth—in. (mm) 29 (737) Depth—in. (mm) APPROXIMATE WEIGHT Uncrated—lbs. (kg) Crated—lbs. (kg) Crated—lbs. (kg) Crated—lbs. (kg) ELECTRICAL REQUIREMENTS Electrical rating—voltage/HZ Breaker/Fuse—amps 10 WATER INLET / HOSE Operatin perssure PSI (bar) Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) A+2 (1.3) | MODEL | MAT20PNAGW/EXPORT |
| APPROXIMATE WATER USAGE—GALLONS (LITERS) Average total water usage, per cycle Average hot water usage, warm water cycle Average hot water usage, hot water cycle CAPACITY Cylinder volume—cu. ft. (liters) Cylinder diameter—in. (mm) Cylinder depth—in. (mm) DIMENSIONS Width—in. (mm) Depth—in. (mm) Lid opening—in. (mm) CRATED DIMENSIONS Width—in. (mm) Depth—in. (mm) Pepth—in. (mm) APPROXIMATE WEIGHT Uncrated—lbs. (kg) Crated—lbs. (kg) Crated—lbs. (kg) Electrical rating—voltage/HZ Breaker/Fuse—amps Depth—in. (m) APROSINGE Operating pressure PSI (bar) Inlet hose length—ft. (m) AVERIANCE Lid. 59 (2.1) APPROXIMATE WEIGHT Lid. 59 (2.8) Lid. 59 (2.1) APPROXIMATE WEIGHT Lid. 60 (2.8) Lid. 59 (2.1) Lid. 59 (2.1 | MOTOR SIZE-HP (KW) | 1/2 (.37) |
| Average total water usage per cycle Average hot water usage, warm water cycle Average hot water usage, hot water cycle 7.03 (26.6) CAPACITY Cylinder volume—cu. ft. (liters) Cylinder diameter—in. (mm) 20.8 (528) Cylinder depth—in. (mm) 23.8 (605) DIMENSIONS Width—in. (mm) Pepth—in. (mm) 26 (660) Height—in. (mm) 17 (432) CRATED DIMENSIONS Width—in. (mm) Pepth—in. (mm) 29 (737) Depth—in. (mm) Pepth—in. (mm) 49 (1,255) APPROXIMATE WEIGHT Uncrated—lbs. (kg) Crated—lbs. (kg) Electrical rating—voltage/HZ Breaker/Fuse—amps 10 WATER INLET / HOSE Operating pressure PSI (bar) Inlet hose length—ft. (m) A 29 (1.3) A10 (26.6) 7.03 (26.6) 7.04 (26.6) 7.03 (26.6) 7.03 (26.6) 7.03 (26.6) 7.03 (26.6) 7 | EXTRACT SPEED-MAX G-FORCE / MAX RPM | 144/700 |
| Average hot water usage, warm water cycle Average hot water usage, hot water cycle 7.03 (26.6) CAPACITY Cylinder volume—cu. ft. (liters) 2.9 (82) Cylinder diameter—in. (mm) 20.8 (528) Cylinder depth—in. (mm) 23.8 (605) DIMENSIONS Width—in. (mm) 27 (686) Depth—in. (mm) 42-1/2 (1,080) Lid opening—in. (mm) 17 (432) CRATED DIMENSIONS Width—in. (mm) 29 (737) Depth—in. (mm) 29 (737) Depth—in. (mm) 49 (1,255) APPROXIMATE WEIGHT Uncrated—lbs. (kg) Crated—lbs. (kg) ELECTRICAL REQUIREMENTS Electrical rating—voltage/HZ Breaker/Fuse—amps 10 WATER INLET / HOSE Operating pressure PSI (bar) Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) 4.2 (1.3) | APPROXIMATE WATER USAGE—GALLONS (LITERS) | |
| Average hot water usage, hot water cycle CAPACITY Cylinder volume—cu. ft. (liters) Cylinder diameter—in. (mm) Cylinder depth—in. (mm) Dimensions Width—in. (mm) Depth—in. (mm) Lid opening—in. (mm) Depth—in. (mm) CRATED DIMENSIONS Width—in. (mm) Depth—in. (mm) Lid opening—in. (mm) Pepth—in. (mm) Depth—in. (mm) 29 (737) Depth—in. (mm) Pepth—in. (mm) 49 (1,255) APPROXIMATE WEIGHT Uncrated—lbs. (kg) Crated—lbs. (kg) ELECTRICAL REQUIREMENTS Electrical rating—voltage/HZ Breaker/Fuse—amps Depth—ft. (m) WATER INLET / HOSE Operating pressure PSI (bar) Inlet hose length—ft. (m) Drain hose length—ft. (m) A 2,9 (82) C.9 (8) C. | Average total water usage per cycle | 16.59 (62.8) |
| CAPACITY 2.9 (82) Cylinder volume—cu. ft. (liters) 2.9 (82) Cylinder diameter—in. (mm) 20.8 (528) Cylinder depth—in. (mm) 23.8 (605) DIMENSIONS Width—in. (mm) Width—in. (mm) 26 (660) Height—in. (mm) 42-1/2 (1,080) Lid opening—in. (mm) 17 (432) CRATED DIMENSIONS 29 (737) Width—in. (mm) 29 (737) Depth—in. (mm) 49 (1,255) APPROXIMATE WEIGHT Uncrated—lbs. (kg) Uncrated—lbs. (kg) 146 (66.2) Crated—lbs. (kg) 164 (74.4) ELECTRICAL REQUIREMENTS Electrical rating—voltage/HZ 220-240/50 Breaker/Fuse—amps 10 WATER INLET / HOSE Operating pressure PSI (bar) 20-100 (1-8) Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) 4.2 (1.3) | Average hot water usage, warm water cycle | .56 (2.1) |
| Cylinder volume—cu. ft. (liters) 2.9 (82) Cylinder diameter—in. (mm) 20.8 (528) Cylinder depth—in. (mm) 23.8 (605) DIMENSIONS 3.8 (605) Width—in. (mm) 27 (686) Depth—in. (mm) 26 (660) Height—in. (mm) 42-1/2 (1,080) Lid opening—in. (mm) 17 (432) CRATED DIMENSIONS 3.20 (737) Width—in. (mm) 29 (737) Depth—in. (mm) 49 (1,255) APPROXIMATE WEIGHT 49 (1,255) Uncrated—lbs. (kg) 146 (66.2) Crated—lbs. (kg) 164 (74.4) ELECTRICAL REQUIREMENTS 220-240/50 Breaker/Fuse—amps 10 WATER INLET / HOSE 0 Operating pressure PSI (bar) 20-100 (1-8) Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) 4.2 (1.3) | Average hot water usage, hot water cycle | 7.03 (26.6) |
| Cylinder diameter—in. (mm) 20.8 (528) Cylinder depth—in. (mm) 23.8 (605) DIMENSIONS 27 (686) Width—in. (mm) 26 (660) Height—in. (mm) 42-1/2 (1,080) Lid opening—in. (mm) 17 (432) CRATED DIMENSIONS Width—in. (mm) Width—in. (mm) 29 (737) Depth—in. (mm) 49 (1,255) APPROXIMATE WEIGHT 49 (1,255) Uncrated—lbs. (kg) 146 (66.2) Crated—lbs. (kg) 164 (74.4) ELectrical rating—voltage/HZ 220-240/50 Breaker/Fuse—amps 10 WATER INLET / HOSE 0 (1.8) Operating pressure PSI (bar) 20-100 (1-8) Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) 4.2 (1.3) | CAPACITY | |
| Cylinder depth—in. (mm) 23.8 (605) DIMENSIONS 27 (686) Width—in. (mm) 26 (660) Height—in. (mm) 42-1/2 (1,080) Lid opening—in. (mm) 17 (432) CRATED DIMENSIONS Width—in. (mm) Width—in. (mm) 29 (737) Depth—in. (mm) 49 (1,255) APPROXIMATE WEIGHT Uncrated—lbs. (kg) Uncrated—lbs. (kg) 146 (66.2) Crated—lbs. (kg) 164 (74.4) ELECTRICAL REQUIREMENTS Electrical rating—voltage/HZ Breaker/Fuse—amps 10 WATER INLET / HOSE Operating pressure PSI (bar) 20-100 (1-8) Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) 4.2 (1.3) | Cylinder volume—cu. ft. (liters) | 2.9 (82) |
| DIMENSIONS Width—in. (mm) 27 (686) Depth—in. (mm) 26 (660) Height—in. (mm) 42-1/2 (1,080) Lid opening—in. (mm) 17 (432) CRATED DIMENSIONS Vidth—in. (mm) Width—in. (mm) 29 (737) Depth—in. (mm) 49 (1,255) APPROXIMATE WEIGHT Uncrated—lbs. (kg) Uncrated—lbs. (kg) 146 (66.2) Crated—lbs. (kg) 164 (74.4) ELECTRICAL REQUIREMENTS Electrical rating—voltage/HZ Breaker/Fuse—amps 10 WATER INLET / HOSE Operating pressure PSI (bar) 20-100 (1-8) Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) 4.2 (1.3) | Cylinder diameter—in. (mm) | 20.8 (528) |
| Width—in. (mm) 27 (686) Depth—in. (mm) 26 (660) Height—in. (mm) 42-1/2 (1,080) Lid opening—in. (mm) 17 (432) CRATED DIMENSIONS Width—in. (mm) 29 (737) Depth—in. (mm) 27.5 (699) Height—in. (mm) 49 (1,255) APPROXIMATE WEIGHT Uncrated—lbs. (kg) 146 (66.2) Crated—lbs. (kg) 164 (74.4) ELECTRICAL REQUIREMENTS Electrical rating—voltage/HZ 220-240/50 Breaker/Fuse—amps 10 WATER INLET / HOSE Operating pressure PSI (bar) 20-100 (1-8) Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) 4.2 (1.3) | Cylinder depth—in. (mm) | 23.8 (605) |
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| Height—in. (mm) | Width—in. (mm) | 27 (686) |
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| CRATED DIMENSIONS Width—in. (mm) 29 (737) Depth—in. (mm) 27.5 (699) Height—in. (mm) 49 (1,255) APPROXIMATE WEIGHT Uncrated—lbs. (kg) Uncrated—lbs. (kg) 146 (66.2) Crated—lbs. (kg) 164 (74.4) ELECTRICAL REQUIREMENTS Electrical rating—voltage/HZ Breaker/Fuse—amps 10 WATER INLET / HOSE Operating pressure PSI (bar) 20-100 (1-8) Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) 4.2 (1.3) | Height—in. (mm) | 42-1/2 (1,080) |
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| Depth—in. (mm) 27.5 (699) | CRATED DIMENSIONS | |
| Height—in. (mm) | Width—in. (mm) | 29 (737) |
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| Uncrated—lbs. (kg) 146 (66.2) Crated—lbs. (kg) 164 (74.4) ELECTRICAL REQUIREMENTS Electrical rating—voltage/HZ 220-240/50 Breaker/Fuse—amps 10 WATER INLET / HOSE Operating pressure PSI (bar) 20-100 (1-8) Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) 4.2 (1.3) | Height—in. (mm) | 49 (1,255) |
| Crated—lbs. (kg) 164 (74.4) ELECTRICAL REQUIREMENTS 220-240/50 Breaker/Fuse—amps 10 WATER INLET / HOSE 20-100 (1-8) Operating pressure PSI (bar) 20-100 (1-8) Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) 4.2 (1.3) | APPROXIMATE WEIGHT | |
| ELECTRICAL REQUIREMENTS Electrical rating—voltage/HZ 220-240/50 Breaker/Fuse—amps 10 WATER INLET / HOSE Operating pressure PSI (bar) 20-100 (1-8) Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) 4.2 (1.3) | Uncrated—lbs. (kg) | 146 (66.2) |
| Electrical rating—voltage/HZ 220-240/50 Breaker/Fuse—amps 10 WATER INLET / HOSE Operating pressure PSI (bar) 20-100 (1-8) Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) 4.2 (1.3) | Crated—lbs. (kg) | 164 (74.4) |
| Breaker/Fuse—amps 10 WATER INLET / HOSE 20-100 (1-8) Operating pressure PSI (bar) 20-100 (1-8) Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) 4.2 (1.3) | ELECTRICAL REQUIREMENTS | |
| WATER INLET / HOSE 20-100 (1-8) Operating pressure PSI (bar) 20-100 (1-8) Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) 4.2 (1.3) | Electrical rating—voltage/HZ | 220-240/50 |
| Operating pressure PSI (bar) 20-100 (1-8) Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) 4.2 (1.3) | Breaker/Fuse—amps | 10 |
| Inlet hose length—ft. (m) 6 (1.8) Drain hose length—ft. (m) 4.2 (1.3) | WATER INLET / HOSE | |
| Drain hose length—ft. (m) 4.2 (1.3) | Operating pressure PSI (bar) | 20-100 (1-8) |
| 5 17 | Inlet hose length—ft. (m) | 6 (1.8) |
| WARRANTY 5-Year Limited | Drain hose length—ft. (m) | 4.2 (1.3) |
| | WARRANTY | 5-Year Limited |

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.



5-YEAR LIMITED WARRANTY ALL PARTS COVERED

See maytagcommerciallaundry.com for complete warranty details.







