SINGLE-LOAD FRONT-LOAD DRYERS - 60 Hz

MDE28PDCYW / MDG28PDC / MDE28PDCZW





TURBOVENT® SYSTEM

- A high-speed blower wheel optimizes performance in long vents
- High airflow helps reduce drying times for a wide variety of loads
- Helps to increase efficiency and turns over the life of the machine



MICROPROCESSOR CONTROLS

- Easy-to-read diagnostics assist with quick identification of an issue helping to get the machine back into service
- Owners can control time-of-day pricing and additional costs for end-user upgrades
- End users have option to select ideal cycle for individual drying needs
- Easy-to-read Time Remaining Digital Display informs users of cycle times to help reduce bottlenecks



LARGE CAPACITY

- 6.7 cu. ft. capacity dryer helps allow for large loads to be dried efficiently and effectively
- Delivers an optimal drying experience for users and helps maximize productivity



BUILT TO LAST

- Porcelain enamel top a durable finish that stands up to the demands of high-traffic
- Front-panel accessibility provides fast entry to internal components for streamlined self-service
- Extra-large reversible door provides users unhindered access while loading and unloading



COIN READY

SINGLE-LOAD FRONT-LOAD DRYER MODELS — 60 Hz		
FUEL TYPE	MODEL NUMBER	
Electric	MDE28PDCYW MDE28PDCZW	
Gas	MDG28PD	



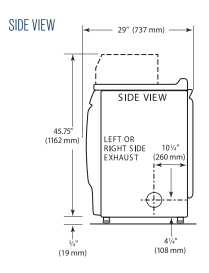


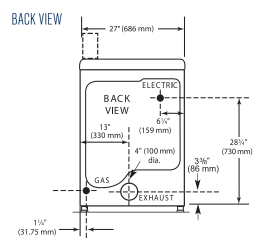
See maytagcommerciallaundry.com for warranty details.

SINGLE-LOAD FRONT-LOAD DRYERS - 60 Hz



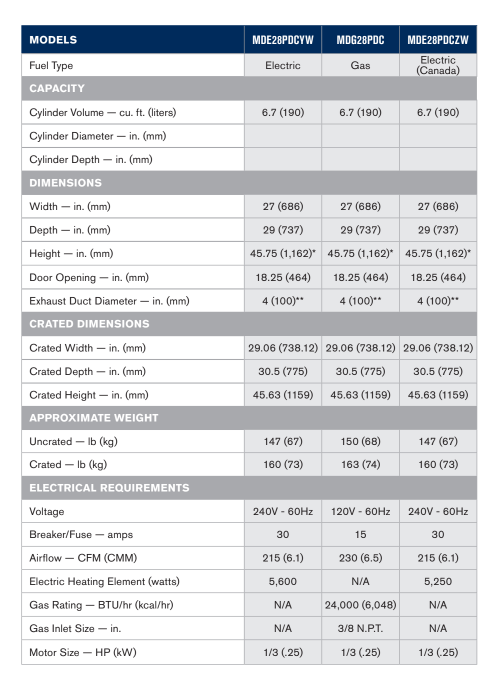
MDE28PDCYW / MDG28PDC / MDE28PDCZW





MAXIMUM EXHAUST DUCT LENGTH PER NUMBER OF TURNS

Number Of 90° Turns		
Rigid Metal Vent		
	Box Hood and Louvered Style	Angled Hood Style
0	130 ft (39.6 m)	129 ft. (39.3 m)
1	125 ft (38.1 m)	119 ft. (36.3 m)
2	115 ft. (35.1 m)	109 ft. (33.2 m)
3	106 ft (32.3 m)	100 ft. (30.5 m)
4	98 ft (29.9 m)	92 ft. (28.0 m)







Includes height of metercase.

See specific instructions for proper installation. Because of continuous product improvement, Maytag reserves the right to change specifications without notice. Export model ships without coin-drop mechanism.

^{**}Use 4" (100 mm) diameter rigid aluminum or galvanized steel duct. Never use plastic, non-metal or combustible duct.