SINGLE-LOAD FRONT-LOAD DRYERS

MDE/MDG28PRTGW, MDG28PRTKW





CARD READY AND NON-VEND MDE/MDG28PRTGW, MDG28PRTKW



TURBOVENT® SYSTEM

- Enables installation in long or complicated venting environments
- Helps improve component life

High airflow helps reduce drying times



MICROPROCESSOR CONTROLS

- Provide flexibility to price both base cycles and cycle modifiers to help mazimize earnings
- Built-in diagnostics assist with quick identification of issues
- Easy-to-read Time Remaining Display keeps users informed
- One-touch cycle selection allows end users to easily choose their preferred dry cycle



LARGE CAPACITY

- 6.7 cu. ft. capacity dryer helps allow for large loads to be dried efficiently and effectively
- 10.5 kg rated capacity
- Delivers an optimal drying experience for users and helps maximize productivity
 - Large reversible door provides unhindered access while loading and unloading



BUILT TO LAST

- Porcelain enamel top a durable finish that stands up to the demands of high traffic
- Blower Guard protects components to reduce service calls
- Four-Roller Suspension provides dependable operation and longer life



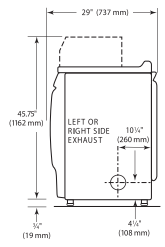


SINGLE-LOAD FRONT-LOAD DRYERS

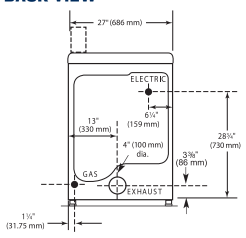


MDE/MDG28PRTGW, MDG28PRTKW

SIDE VIEW



BACK VIEW



MAXIMUM EXHAUST DUCT LENGTH PER NUMBER OF TURNS

Number Of 90° Turns





Rigid Metal Vent

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





*Includes height of metercase

**Use 4" (102 mm) diameter rigid aluminum or galvanized steel duct. Never use plastic, non-metal or combustible duct.

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.

MODELS	MDE28PRTGW	MDG28PRTGW	MDG28PRTKW
PAYMENT CONFIGURATION	Card Ready & Non-Vend		
FUEL TYPE	Electric	Gas	Gas
CAPACITY			
Cylinder Volume – cu. ft. (liters)	6.7 (190)	6.7 (190)	6.7 (190)
Cylinder Diameter – in. (mm)	26.26 (667)	26.26 (667)	26.26 (667)
Cylinder Depth – in. (mm)	20.39 (518)	20.39 (518)	20.39 (518)
IEC Capacity – lb. (kg)	23.2 (10.5)	23.2 (10.5)	23.2 (10.5)
DIMENSIONS			
Width – in. (mm)	27 (686)	27 (686)	27 (686)
Depth – in. (mm)	29 (737)	29 (737)	29 (737)
Height – in. (mm)	45.75 (1162)*	45.75 (1,62)*	45.75 (1162)*
Door Opening – in. (mm)	18.25 (464)	18.25 (464)	18.25 (464)
Exhaust Duct Diameter - in. (mm)	4 (102)**	4 (102)**	4 (102)**
CRATED DIMENSIONS			
Crated Width - in. (mm)	29.06 (738.12)	29.06 (738.12)	29.06 (738.12)
Crated Depth – in. (mm)	30.5 (775)	30.5 (775)	30.5 (775)
Crated Height – in. (mm)	45.63 (1159)	45.63 (1159)	45.63 (1159)
APPROXIMATE WEIGHT			
Uncrated – lb. (kg)	147 (67)	150 (68)	150 (68)
Crated - lb. (kg)	160 (73)	163 (74)	163 (74)
ELECTRICAL REQUIREMENTS			
Voltage	240V	240V	240V
Frequency	50Hz	50Hz	60Hz
Breaker/Fuse - Amps	30	15	15
Airflow - CFM (CMM)	215 (6.1)	230 (6.5)	230 (6.5)
Electric Heating Element (watts)	4,600	N/A	N/A
Gas Rating - BTU/hr (kcal/hr)	N/A	20,000 (5,040)	20,000 (5,040)
Gas Inlet Size – in.	N/A	3/8 N.P.T.	3/8 N.P.T.
Motor Size - HP (kW)	1/3 (.25)	1/3 (.25)	1/3 (.25)