



### **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



## **CONTROLS TO MEET YOUR NEEDS**

- Mechanical controls provide a simple user interface with robust, easy-to-use knobs. (MDE/G20CS and MDE/G20MN)
- 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. (MDE/G20PD and MDE/G20PR)



#### LARGE CAPACITY

- 7.4 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
- Full wrap console designed to help protect the internal components
- 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

SINGLE-LOAD TOP-LOAD MATCHING DRYER MODELS - 50 Hz				
PAYMENT CONFIGURATION	ELECTRIC	GAS		
Coin Drop Equipped	MDE20PDAGW	MDG20PDAGW		
Card Reader Ready/ Non-Vend	MDE20PNAGW	MDG20PNAGW		
Coin Slide Ready	MDE20CSAGW	MGD20CSAGW		
Non-Vend	MDE20MNAGW	MDG20MNAGW		





\*On select models

See maytagcommerciallaundry.com for warranty details.

#### VISIT MAYTAGCOMMERCIALLAUNDRY.COM FOR MORE INFORMATION.

®/™ © 2020 Maytag. All rights reserved. MY200055 12/20



COIN DROP EQUIPPED MDE20PDAGW pictured (Also available in Gas)



CARD READER READY MDE20PNAGW pictured (Also available in Gas)



COIN SLIDE READY MDE20CSAGW pictured (Also available in Gas)

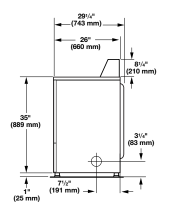


NON-VEND MDE20MNAGW pictured (Also available in Gas)

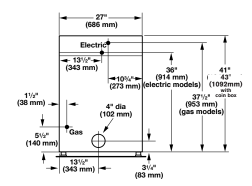
# SINGLE-LOAD TOP-LOAD MATCHING DRYERS – 50 Hz MDE20 AND MDG20



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	64 ft. (19.5 m)	58 ft. (17.7 m)		
1	54 ft. (16.5 m)	48 ft. (14.6 m)		
2	44 ft. (13.4 m)	38 ft. (11.6 m)		
3	35 ft. (10.7 m)	29 ft. (8.8 m)		
4	27 ft. (8.2 m)	21 ft. (6.4 m)		



\*Includes height of metercase for coin drop and coin slide models \*\*Use 4" (101.6 mm) diameter rigid aluminum or galvanized steel duct. Never use plastic, non-metal, or combustible duct.

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 Coin drop/coin slide/card reader ready Non-vend	MDE20 (PD/CS/PR) MDE20 (MN)	MDG20 (PD/CS/PR) MDG20 (MN)		
FUEL TYPE	ELECTRIC	GAS		
CAPACITY				
Cylinder Volume — cu. ft. (liters)	7.4 (210)	7.4 (210)		
Cylinder Diameter — in. (mm)	26.26 (667)	26.26 (667)		
Cylinder Depth — in. (mm)	23.2 (590)	23.2 (590)		
DIMENSIONS				
Width — in. (mm)	27 (686)	27 (686)		
Depth — in. (mm)	29.25 (743)	29.25 (743)		
Height — in. (mm)	43 (1,092)*	43 (1,092)*		
Door Opening — in. (mm)	20.25 (514)	20.25 (514)		
Exhaust Duct Diameter — in. (mm)	4 (101.6)**	4 (101.6)**		
CRATED DIMENSIONS				
Crated Width — in. (mm)	28.8 (731)	28.8 (731)		
Crated Depth — in. (mm)	30.8 (782)	30.8 (782)		
Crated Height — in. (mm)	44.65 (1,134)	44.65 (1,134)		
APPROXIMATE WEIGHT				
Uncrated — Ib (kg) Coin Drop & Coin Slide Models	125 (56.7)	142 (64.4)		
Uncrated — Ib (kg) Card Ready & Non-Vend Models	115 (52.2)	127 (57.6)		
Crated — lb (kg) Coin Drop & Coin Slide Models	135 (61.2)	152 (68.9)		
Crated — Ib (kg) Card Ready & Non-Vend Models	125 (56.7)	137 (62.1)		
ELECTRICAL REQUIREMENTS				
Voltage	220-240V	220-240V		
Breaker/Fuse — amps	25	10		
Airflow — CFM (CMM)	215 (6.10)	230 (6.50)		
Electric Heating Element (watts)	4,600	N/A		
Gas Rating — BTU/hr (kcal/hr)	N/A	20,000 (5,040)		
Gas Inlet Size — in.	N/A	³∕8 N.P.T.		
Motor Size — HP (kW)	<sup>1</sup> / <sub>3</sub> (.25)	<sup>1</sup> / <sub>3</sub> (.25)		