# SINGLE-LOAD TOP-LOAD MATCHING DRYERS – 20 AMP

## MDE20PDUGW AND MDE20MNUGW





COIN DROP READY MDE20PDUGW pictured



NON-VEND MDE20MNUGW pictured



## 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 (MDE20MN)
- 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 (MDE20PD)
- USB port enables the import and export of cycle settings, audit data, and software updates (MDE20PD)



### **LARGE CAPACITY**

- 7.4 cu. ft. capacity dryer allows 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 DRYERS – 20 AMP	
PAYMENT CONFIGURATION	ELECTRIC
Coin Drop Ready	MDE20PDUGW
Non-Vend	MDE20MNUGW





\*On select models

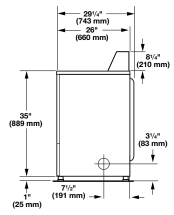
See maytagcommerciallaundry.com for warranty details.

# SINGLE-LOAD TOP-LOAD MATCHING DRYERS - 20 AMP

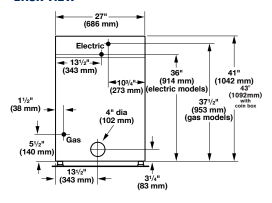


# MDE20PDUGW AND MDE20MNUGW

#### **SIDE VIEW**



#### **BACK VIEW**



## MAXIMUM EXHAUST DUCT LENGTH PER NUMBER OF TURNS

Number of 90° Turns	Rigid M	etal 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.

## Common Preserved Com		
CAPACITY  Cylinder Volume — cu. ft. (liters)  7.4 (210)  Cylinder Diameter — in. (mm)  26.26 (667)  Cylinder Depth — in. (mm)  23.2 (590)  DIMENSIONS  Width — in. (mm)  27 (686)  Depth — in. (mm)  29.25 (743)  Height — in. (mm)  43 (1,092)*  Door Opening — in. (mm)  20.25 (514)  Exhaust Duct Diameter — in. (mm)  CRATED DIMENSIONS  Crated Width — in. (mm)  Crated Depth — in. (mm)  30.8 (782)  Crated Height — in. (mm)  APPROXIMATE WEIGHT  Uncrated — Ib (kg) Coin Drop & Coin Slide Models  Crated — Ib (kg) Card Ready & Non-Vend Models  Crated — Ib (kg) Coin Drop & Coin Slide Models  Crated — Ib (kg) Corated — Ib (kg) Cor	COIN DROP READY	
Cylinder Volume — cu. ft. (liters)       7.4 (210)         Cylinder Diameter — in. (mm)       26.26 (667)         Cylinder Depth — in. (mm)       23.2 (590)         DIMENSIONS         Width — in. (mm)       27 (686)         Depth — in. (mm)       29.25 (743)         Height — in. (mm)       43 (1,092)*         Door Opening — in. (mm)       20.25 (514)         Exhaust Duct Diameter — in. (mm)       4 (101.6)**         Crated Dimensions       Crated Width — in. (mm)         Crated Depth — in. (mm)       30.8 (782)         Crated Height — in. (mm)       44.65 (1,134)         APPROXIMATE WEIGHT       Uncrated — Ib (kg)         Coin Drop & Coin Slide Models       125 (56.7)         Uncrated — Ib (kg)       115 (52.2)         Crated — Ib (kg)       135 (61.2)         Coin Drop & Coin Slide Models       125 (56.7)         ELECTRICAL REQUIREMENTS         Voltage       220-230V         Breaker/Fuse — amps       20         Airflow — CFM (CMM)       215 (6.10)         Electric Heating Element (watts)       4,000	Fuel Type	Electric
Cylinder Diameter — in. (mm)       26.26 (667)         Cylinder Depth — in. (mm)       23.2 (590)         DIMENSIONS         Width — in. (mm)       27 (686)         Depth — in. (mm)       29.25 (743)         Height — in. (mm)       43 (1,092)*         Door Opening — in. (mm)       20.25 (514)         Exhaust Duct Diameter — in. (mm)       4 (101.6)**         CRATED DIMENSIONS       Crated Width — in. (mm)         Crated Depth — in. (mm)       30.8 (782)         Crated Height — in. (mm)       44.65 (1,134)         APPROXIMATE WEIGHT         Uncrated — Ib (kg)       125 (56.7)         Card Ready & Non-Vend Models       115 (52.2)         Crated — Ib (kg)       135 (61.2)         Coin Drop & Coin Slide Models       125 (56.7)         ELECTRICAL REQUIREMENTS       20         Airflow — CFM (CMM)       215 (6.10)         Electric Heating Element (watts)       4,000	CAPACITY	
Cylinder Depth — in. (mm)       23.2 (590)         DIMENSIONS         Width — in. (mm)       27 (686)         Depth — in. (mm)       29.25 (743)         Height — in. (mm)       43 (1,092)*         Door Opening — in. (mm)       20.25 (514)         Exhaust Duct Diameter — in. (mm)       4 (101.6)**         Crated Dimensions       28.8 (731)         Crated Width — in. (mm)       30.8 (782)         Crated Height — in. (mm)       30.8 (782)         Crated Height — in. (mm)       44.65 (1,134)         APPROXIMATE WEIGHT         Uncrated — Ib (kg)       125 (56.7)         Coin Drop & Coin Slide Models       115 (52.2)         Uncrated — Ib (kg)       135 (61.2)         Crated — Ib (kg)       125 (56.7)         Crated — Ib (kg)       125 (56.7)         Crated — Ib (kg)       125 (56.7)         Card Ready & Non-Vend Models       125 (56.7)         ELECTRICAL REQUIREMENTS         Voltage       220-230V         Breaker/Fuse — amps       20         Airflow — CFM (CMM)       215 (6.10)         Electric Heating Element (watts)       4,000	Cylinder Volume — cu. ft. (liters)	7.4 (210)
DIMENSIONS           Width — in. (mm)         27 (686)           Depth — in. (mm)         29.25 (743)           Height — in. (mm)         43 (1,092)*           Door Opening — in. (mm)         20.25 (514)           Exhaust Duct Diameter — in. (mm)         4 (101.6)**           Crated Dimensions         Crated Width — in. (mm)           Crated Depth — in. (mm)         30.8 (782)           Crated Height — in. (mm)         44.65 (1,134)           APPROXIMATE WEIGHT         Uncrated — Ib (kg)           Coin Drop & Coin Slide Models         125 (56.7)           Uncrated — Ib (kg)         115 (52.2)           Crated — Ib (kg)         135 (61.2)           Crated — Ib (kg)         125 (56.7)           ELECTRICAL REQUIREMENTS         Voltage           Breaker/Fuse — amps         20           Airflow — CFM (CMM)         215 (6.10)           Electric Heating Element (watts)         4,000	Cylinder Diameter — in. (mm)	26.26 (667)
Width — in. (mm)       27 (686)         Depth — in. (mm)       29.25 (743)         Height — in. (mm)       43 (1,092)*         Door Opening — in. (mm)       20.25 (514)         Exhaust Duct Diameter — in. (mm)       4 (101.6)**         Crated Dimensions         Crated Width — in. (mm)       28.8 (731)         Crated Depth — in. (mm)       30.8 (782)         Crated Height — in. (mm)       44.65 (1,134)         APPROXIMATE WEIGHT         Uncrated — Ib (kg)       125 (56.7)         Coin Drop & Coin Slide Models       115 (52.2)         Crated — Ib (kg)       135 (61.2)         Crated — Ib (kg)       125 (56.7)         Crated — Ib (kg)       125 (66.7)         Crated — Ib (kg)       125 (56.7)         Crated — Ib (kg)       125 (66.7)         Crated — Ib (kg)       125 (66.7)         Crated — Ib (kg)       125 (56.7)         Crated — Ib (kg)       125 (66.7)         Crated — Ib (kg)       125 (56.7)         Crated — Ib (kg)       125 (66.7)	Cylinder Depth — in. (mm)	23.2 (590)
Depth — in. (mm)         29.25 (743)           Height — in. (mm)         43 (1,092)*           Door Opening — in. (mm)         20.25 (514)           Exhaust Duct Diameter — in. (mm)         4 (101.6)**           CRATED DIMENSIONS         Crated Width — in. (mm)         28.8 (731)           Crated Depth — in. (mm)         30.8 (782)           Crated Height — in. (mm)         44.65 (1,134)           APPROXIMATE WEIGHT           Uncrated — Ib (kg)         125 (56.7)           Coin Drop & Coin Slide Models         115 (52.2)           Crated — Ib (kg)         135 (61.2)           Crated — Ib (kg)         125 (56.7)           Crated — Ib (kg)         125 (56.7)           Crated — Ib (kg)         125 (56.7)           ELECTRICAL REQUIREMENTS           Voltage         220-230V           Breaker/Fuse — amps         20           Airflow — CFM (CMM)         215 (6.10)           Electric Heating Element (watts)         4,000	DIMENSIONS	
Height — in. (mm)	Width — in. (mm)	27 (686)
Door Opening — in. (mm)   20.25 (514)	Depth — in. (mm)	29.25 (743)
Exhaust Duct Diameter — in. (mm)  CRATED DIMENSIONS  Crated Width — in. (mm)  Crated Depth — in. (mm)  Crated Height — in. (mm)  APPROXIMATE WEIGHT  Uncrated — Ib (kg) Coin Drop & Coin Slide Models  Uncrated — Ib (kg) Card Ready & Non-Vend Models  Crated — Ib (kg) Coin Drop & Coin Slide Models  125 (56.7)  Crated — Ib (kg) Card Ready & Non-Vend Models  Crated — Ib (kg) Coin Drop & Coin Slide Models  Crated — Ib (kg) Coin Drop & Coin Slide Models  Crated — Ib (kg) Card Ready & Non-Vend Models  ELECTRICAL REQUIREMENTS  Voltage  220-230V  Breaker/Fuse — amps  20  Airflow — CFM (CMM)  Electric Heating Element (watts)  4,000	Height — in. (mm)	43 (1,092)*
Diameter — in. (mm)         4 (101.6)**           CRATED DIMENSIONS         28.8 (731)           Crated Width — in. (mm)         30.8 (782)           Crated Depth — in. (mm)         44.65 (1,134)           APPROXIMATE WEIGHT           Uncrated — Ib (kg)         125 (56.7)           Coin Drop & Coin Slide Models         115 (52.2)           Uncrated — Ib (kg)         135 (61.2)           Crated — Ib (kg)         135 (61.2)           Coin Drop & Coin Slide Models         125 (56.7)           ELECTRICAL REQUIREMENTS         220-230V           Breaker/Fuse — amps         20           Airflow — CFM (CMM)         215 (6.10)           Electric Heating Element (watts)         4,000	Door Opening — in. (mm)	20.25 (514)
Crated Width — in. (mm)       28.8 (731)         Crated Depth — in. (mm)       30.8 (782)         Crated Height — in. (mm)       44.65 (1,134)         APPROXIMATE WEIGHT         Uncrated — Ib (kg)       125 (56.7)         Coin Drop & Coin Slide Models       115 (52.2)         Uncrated — Ib (kg)       135 (61.2)         Crated — Ib (kg)       135 (61.2)         Crated — Ib (kg)       125 (56.7)         Card Ready & Non-Vend Models       125 (56.7)         ELECTRICAL REQUIREMENTS         Voltage       220-230V         Breaker/Fuse — amps       20         Airflow — CFM (CMM)       215 (6.10)         Electric Heating Element (watts)       4,000		4 (101.6)**
Crated Depth — in. (mm)       30.8 (782)         Crated Height — in. (mm)       44.65 (1,134)         APPROXIMATE WEIGHT         Uncrated — Ib (kg)       125 (56.7)         Coin Drop & Coin Slide Models       115 (52.2)         Uncrated — Ib (kg)       135 (61.2)         Card Ready & Non-Vend Models       125 (56.7)         Crated — Ib (kg)       125 (56.7)         Card Ready & Non-Vend Models       125 (56.7)         ELECTRICAL REQUIREMENTS         Voltage       220-230V         Breaker/Fuse — amps       20         Airflow — CFM (CMM)       215 (6.10)         Electric Heating Element (watts)       4,000	CRATED DIMENSIONS	
Crated Height — in. (mm)       44.65 (1,134)         APPROXIMATE WEIGHT         Uncrated — lb (kg)       125 (56.7)         Coin Drop & Coin Slide Models       115 (52.2)         Uncrated — lb (kg)       135 (61.2)         Crated — lb (kg)       135 (61.2)         Crated — lb (kg)       125 (56.7)         Card Ready & Non-Vend Models       125 (56.7)         ELECTRICAL REQUIREMENTS         Voltage       220-230V         Breaker/Fuse — amps       20         Airflow — CFM (CMM)       215 (6.10)         Electric Heating Element (watts)       4,000	Crated Width — in. (mm)	28.8 (731)
APPROXIMATE WEIGHT  Uncrated — lb (kg) Coin Drop & Coin Slide Models  Uncrated — lb (kg) Card Ready & Non-Vend Models  Crated — lb (kg) Coin Drop & Coin Slide Models  135 (61.2)  Crated — lb (kg) Coin Drop & Coin Slide Models  125 (56.7)  ELECTRICAL REQUIREMENTS  Voltage  220-230V  Breaker/Fuse — amps  20  Airflow — CFM (CMM)  Electric Heating Element (watts)  4,000	Crated Depth — in. (mm)	30.8 (782)
Uncrated — Ib (kg) Coin Drop & Coin Slide Models  Uncrated — Ib (kg) Card Ready & Non-Vend Models  Crated — Ib (kg) Coin Drop & Coin Slide Models  Crated — Ib (kg) Coin Drop & Coin Slide Models  135 (61.2)  Crated — Ib (kg) Card Ready & Non-Vend Models  ELECTRICAL REQUIREMENTS  Voltage  220-230V  Breaker/Fuse — amps  20  Airflow — CFM (CMM)  Electric Heating Element (watts)  4,000	Crated Height — in. (mm)	44.65 (1,134)
Coin Drop & Coin Slide Models         125 (86.7)           Uncrated — Ib (kg)         115 (52.2)           Crated — Ib (kg)         135 (61.2)           Crated — Ib (kg)         125 (56.7)           Card Ready & Non-Vend Models         125 (56.7)           ELECTRICAL REQUIREMENTS           Voltage         220-230V           Breaker/Fuse — amps         20           Airflow — CFM (CMM)         215 (6.10)           Electric Heating Element (watts)         4,000	APPROXIMATE WEIGHT	
Card Ready & Non-Vend Models       115 (82.2)         Crated — Ib (kg)       135 (61.2)         Crated — Ib (kg)       125 (56.7)         Card Ready & Non-Vend Models       125 (56.7)         ELECTRICAL REQUIREMENTS         Voltage       220-230V         Breaker/Fuse — amps       20         Airflow — CFM (CMM)       215 (6.10)         Electric Heating Element (watts)       4,000		125 (56.7)
Coin Drop & Coin Slide Models         135 (61.2)           Crated — Ib (kg)         125 (56.7)           Card Ready & Non-Vend Models         220-230V           Voltage         220-230V           Breaker/Fuse — amps         20           Airflow — CFM (CMM)         215 (6.10)           Electric Heating Element (watts)         4,000		115 (52.2)
Card Ready & Non-Vend Models         125 (86.7)           ELECTRICAL REQUIREMENTS         220-230V           Voltage         220-230V           Breaker/Fuse — amps         20           Airflow — CFM (CMM)         215 (6.10)           Electric Heating Element (watts)         4,000		135 (61.2)
Voltage         220-230V           Breaker/Fuse — amps         20           Airflow — CFM (CMM)         215 (6.10)           Electric Heating Element (watts)         4,000		125 (56.7)
Breaker/Fuse — amps         20           Airflow — CFM (CMM)         215 (6.10)           Electric Heating Element (watts)         4,000	ELECTRICAL REQUIREMENTS	
Airflow — CFM (CMM) 215 (6.10)  Electric Heating Element (watts) 4,000	Voltage	220-230V
Electric Heating Element (watts) 4,000	Breaker/Fuse — amps	20
	Airflow — CFM (CMM)	215 (6.10)
Motor Size — HP (kW) 1/3 (.25)	Electric Heating Element (watts)	4,000
	Motor Size — HP (kW)	1/3 (.25)