10.5KG FRONT LOAD DRYERS

۲



0

MDE28 AND MDG28



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 number of cycles 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
- Flexible pricing options for owners to maximize proftability
- End users have option to select ideal cycle for individual drying needs with simple one touch cycle selection
- Easy-to-read Time Remaining Digital Display informs users of cycle times to help reduce bottlenecks



LARGE CAPACITY

- 10.5kg capacity dryer helps allow for large loads to be dried efficiently and effectively
- Delivers an optimal drying experience for users and helps maximise 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



CARD READER COMPATIBLE

- Order your new dryer as Card Only to prevent vandalism and increase safety on site.
- Never have to worry about where the gold coins from your laundry end up with real time reporting and payment deposited straight into your nominated bank account.

Single-Load Front-Load Matching Dryer Models				
Payment Configuration	Electric	Gas		
Non-Coin	MDE28PN	MDG28PN		
Coin Drop or Card Reader Ready	MDE28PD	MDG28PD		



COIN DROP OR CARD READER READY MDE28PD (pictured) Also available in gas



NON-COIN MDE28PN (pictured) Also available in gas





DEPENDABLE

LAUNDRY SOLUTIONS

10.5KG FRONT LOAD DRYERS

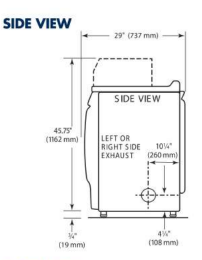
0

0



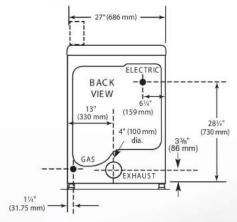
0

MDE28 AND MDG28



BACK VIEW

0



Maximum Exhaust Duct Length Per Number of Turns

Rigid Metal Vent



39.3 m 36.3 m 33.2 m 30.5 m 28.0 m

SP UL

*Includes height of metercase. **Use 4" (100mm) diameter rigid aluminium or galvanised 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.

Printed on Recycled Paper.

0	DEPENDABLE
	LAUNDRY SOLUTIONS

MODELS COIN DROP / CARD READER NON-COIN	MDE28PD MDE28PN	MDG28PD MDG28PN
Fuel Type	Electric	Gas
CAPACITY		
Cylinder Volume — liters	190	190
Drum Capacity	10.5kg	10.5kg
DIMENSIONS		
Width — mm	686	686
Depth — mm	737	737
Height — mm (PD unit with meter case)	1,162*	1,162*
Height — mm (PN non coin unit)	997	997
Door Opening — mm	464	464
Exhaust Duct Diameter — in. (mm)	4 (100)**	4 (100)**
Crated Width — mm	738.12	738.12
Crated Depth — mm	775	775
Crated Height — mm	1,159	1,159
APPROXIMATE WEIGHT		H.
Uncrated — kg	67	68
Crated — kg	73	75
ELECTRICAL REQUIREMENTS		
Voltage	220-240V - 50Hz	220-240V - 50Hz
Breaker/Fuse — amps	25	10
Airflow — CFM (CMM)	215 (6.1)	230 (6.5)
Electric Heating Element (watts)	4,600	N/A

FLUING & DUCTING ACCESSORIES FOR MAYTAG COMMERCIAL DRYERS



.



0

100mm THROUGH WALL KIT (STAINLESS STEEL)

Part Number: DVS1SS



•

GRAVITY VENT - MARINE GRADE STAINLESS STEEL 100mm

Part Number: GVSS100



RIGID GALV DUCTING 100mm x 1200mm Part Number: PPS04430



*Not recommend for commercial use. Can only be used on Electric Dryers. Additional specialised fluing parts can be organised through our spare parts department.



DEPENDABLE LAUNDRY SOLUTIONS

D LA	EPENDABLE UNDRY SOLUTIONS	MAYTAG		
Maytag Commercial Install Summary MAT20 & MAT23 Top Load Washer				
	 Standard 10AMP GPO within 1.0m to plug into ¾" hot and cold water taps within 1m Standpipe or laundry drain minimum 77cm high 	Before operation:Installation manual to be readUnit to be levelled		
	 MHN33 Front Load Washer Standard 10AMP GPO within 1.0m to plug into ¾" hot and cold water taps within 1m Standpipe or laundry drain minimum 77cm high – if supplied on plinth, laundry drain to be 102cm high 	 Before operation: Installation manual to be read Shipping bolts to be removed Power cord to be pulled through Unit to be levelled 		
	 MDE20 or MDE28 <u>ELECTRIC</u> Dryer. No power cord supplied - requires hardwiring into a dedicated 1 phase 25AMP circuit by your electrician. Requires fluing to external air using single skin 100mm rigid galv² 	*Natural gas as standard - LPG Conversion Kits available. Before operation: Installation manual to be read Unit to be levelled		
	 MDG20 or MDG28 <u>GAS</u> Dryer. Standard 10AMP GPO within 1.0m to plug into Licensed gas plumber required to connect to gas and fluing on site Requires fluing to external air using single skin 100mm rigid galv² 	 *Natural gas as standard - LPG Conversion Kits available. Before operation: Installation manual to be read Unit to be levelled 		

-

0

0

0

Install summary is a brief guide only and does not cover all requirements.

Full installation manual is supplied with each machine as hard copy and is also available via email on request.

1 – Clearances are minimum for dryer free air requirements. Additional clearances may be required depending on fluing and supply requirements on site.

2 - All dryers must be flued to external air with rigid galvanised ducting. Dryers in outdoor areas require fluing to direct heat and lint away from unit. Multiple /group dryer ducting requirements as per installation manual.

Ducting available from Dependable Laundry Solutions.

ABN: 33 111 625 560 | sales@dependablelaundry.com.au | dependablelaundry.com.au

0

0

•

0

0

0

.

6



0

0

MLE27PN/PD ELECTRIC Stack Dryer/Dryer

- No power cord supplied requires hardwiring into a dedicated 1 phase 50AMP circuit by your electrician.
- Minimum 110mm clearance behind unit¹
- Requires 2 x fluing to external air using single skin 100mm rigid galv²

MLG27PN/PD GAS Stack Dryer/Dryer

- Standard 10AMP GPO within 1.0m to plug into
- Minimum 110mm clearance behind unit¹
- Requires 2 x fluing to external air using single skin 100mm rigid galv²
- Licensed gas plumber to connect to gas and fluing

0

.

Before operation:

- Installation manual to be read
- Unit to be levelled
- Service key is bubble wrapped in machine drum – needs to be stored & kept

*Natural gas as standard - LPG Conversion Kits available.

Before operation:

0

- Installation manual to be read
- Unit to be levelled
- Service key is bubble wrapped in machine drum – needs to be stored & kept

•

0

ABN: 33 111 625 560 | sales@dependablelaundry.com.au | dependablelaundry.com.au

0

 \odot

 \odot

0