# **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**

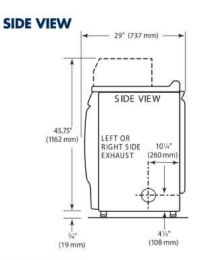
0

0



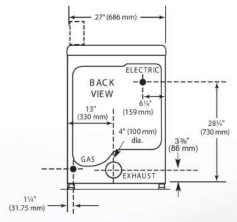
0

## 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				
	<ul> <li>Standard 10AMP GPO within 1.0m to plug into</li> <li>¾" hot and cold water taps within 1m</li> <li>Standpipe or laundry drain minimum 77cm high</li> </ul>	<ul><li>Before operation:</li><li>Installation manual to be read</li><li>Unit to be levelled</li></ul>		
	<ul> <li>MHN33 Front Load Washer</li> <li>Standard 10AMP GPO within 1.0m to plug into</li> <li>¾" hot and cold water taps within 1m</li> <li>Standpipe or laundry drain minimum 77cm high – if supplied on plinth, laundry drain to be 102cm high</li> </ul>	<ul> <li>Before operation:</li> <li>Installation manual to be read</li> <li>Shipping bolts to be removed</li> <li>Power cord to be pulled through</li> <li>Unit to be levelled</li> </ul>		
	<ul> <li>MDE20 or MDE28 <u>ELECTRIC</u> Dryer.</li> <li>No power cord supplied - requires hardwiring into a dedicated 1 phase 25AMP circuit by your electrician.</li> <li>Requires fluing to external air using single skin 100mm rigid galv<sup>2</sup></li> </ul>	*Natural gas as standard - LPG Conversion Kits available. Before operation: Installation manual to be read Unit to be levelled		
	<ul> <li>MDG20 or MDG28 <u>GAS</u> Dryer.</li> <li>Standard 10AMP GPO within 1.0m to plug into</li> <li>Licensed gas plumber required to connect to gas and fluing on site</li> <li>Requires fluing to external air using single skin 100mm rigid galv<sup>2</sup></li> </ul>	<ul> <li>*Natural gas as standard - LPG Conversion Kits available.</li> <li>Before operation: <ul> <li>Installation manual to be read</li> <li>Unit to be levelled</li> </ul> </li> </ul>		

-

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

•

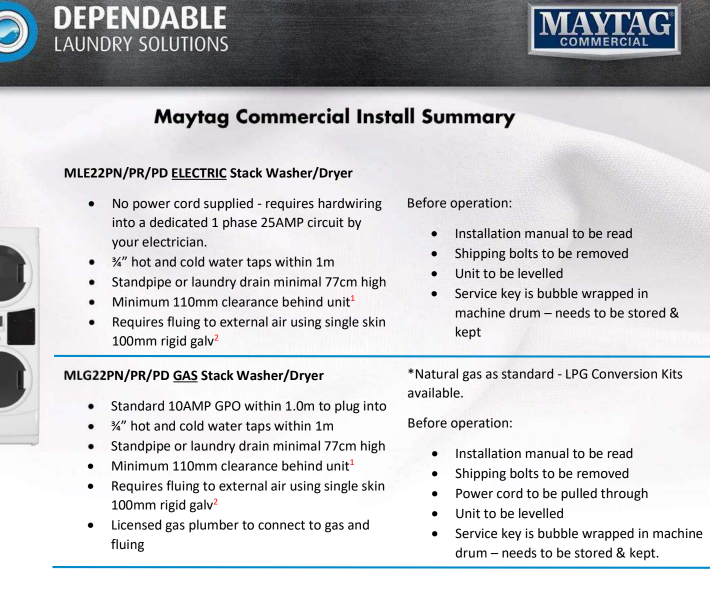
0

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 unit<sup>1</sup>
- Requires 2 x fluing to external air using single skin 100mm rigid galv<sup>2</sup>

### MLG27PN/PD GAS Stack Dryer/Dryer

- Standard 10AMP GPO within 1.0m to plug into
- Minimum 110mm clearance behind unit<sup>1</sup>
- Requires 2 x fluing to external air using single skin 100mm rigid galv<sup>2</sup>
- 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