10.5KG STACK DRYER/DRYER



MLE27 AND MLG27



LARGE CAPACITY

- Two large 10.5kg capacity dryers allows for large loads to be dried effectively
- Stack configuration allows for two dryers in the floor space of just one to get the most out of your laundry



CONTROLS TO MEET YOUR NEEDS

- Simple one touch cycle selection for easy of operation
- "PD" Coin or Card activated machines come stand with M-Series technology to allows owners to optimize earnings with mulitple pricing options



FRONT-ACCESS PANEL

- Streamlines self-service by providing fast entry to internal component
- Minimizes downtime to help keep the machine running



BUILT TO LAST

- Four-roller suspension with permanently lubircating bearings
- Heavy-duty steel cabinet
- Blower guard reduces service calls, helping to keep machines running at optimal turns



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

Stack Dryer/Dryer				
Payment Configuration	Electric	Gas		
Non-Coin	MLE27PN	MLG27PN		
Coin Drop or Card Reader Ready	MLE27PD	MLG27PD		





See maytagcommerciallaundry.com for warranty details.



COIN DROP OR CARD READER READY

MLE27PD (pictured) Also available in gas



NON-COIN

MLE27PN (pictured) Also available in gas

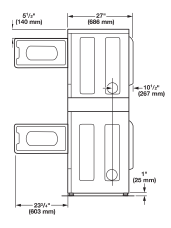


10.5KG STACK DRYER/DRYER



MLE27 AND MLG27

SIDE VIEW



BACK VIEW 4− 8⁷/₈" (225 mm) <-13¹/₂"-> (343 mm) — 18¹/8" — (460 mm) 41" (1041 mm)

Maximum Exhaust Duct Length Per Number of Turns

Rigid Metal Vent

Box Hood and Louvered Style

Angled Hood Style

No. of 90° Turns		D
0	39.6 m	39.3 m
1	38.1 m	36.3 m
2	35.1 m	33.2 m
3	32.3 m	30.5 m
4	29.9 m	28.0 m





*Use 4" (100 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.

Printed on Recycled Paper.

MODELS COIN DROP / CARD READY NON-COIN	MLE27PD MLE27PN	MLG27PD MLG27PN
Fuel Type	Electric	Gas
CAPACITY		
Cylinder Volume — liters	209.5	209.5
Drum Capacity	10.5kg	10.5kg
DIMENSIONS		
Width — mm	686	686
Depth — mm	737	737
Height — mm	1,950	1,950
Door Opening — mm	514	514
Exhaust Duct Diameter — in. (mm)	4 (100)*	4 (100)*
CRATED DIMENSIONS		
Crated Width — mm	730	730
Crated Depth — mm	848	848
Crated Height — mm	2,008	2,008
APPROXIMATE WEIGHT		
Uncrated — kg	123.4	123.4
Crated — kg	133.4	133.4
ELECTRICAL REQUIREMENTS		
Voltage	220-240V - 50Hz	220-240V - 50Hz
Breaker/Fuse — amps	50	10
Airflow — CFM (CMM)	230 (6.5)	215 (6.1)
Electric Heating Element (watts)	4,600	N/A
Gas Rating — BTU/hr (kcal/hr)	N/A	24,000 (6,048)

FLUING & DUCTING ACCESSORIES FOR MAYTAG COMMERCIAL DRYERS





100mm THROUGH WALL KIT (STAINLESS STEEL)

Part Number: DVS1SS



GRAVITY VENT - MARINE GRADE STAINLESS STEEL 100mm

Part Number: GVSS100



FLEXIBLE DUCTING*
100mm x 2.4m

Part Number: AO48MX/9



DRAFT BLOCKER 100mm

Part Number: DBV100



DRYER VENT
CLEANING BRUSH

Part Number: DVBRUSH8



INTERNAL SIDE FLU KIT - TO CHANGE DRYER VENTING

Part Number: W10470674



RIGID BEND

Part Number: ELB80100

(Recommended for candy cane requirements externally)

100mm WALL BRACKET

also available

Part Number: 4920094



RIGID GALV DUCTING

FLUE001 – 100mm wide x 900, long (crimped) L10206LS – 100mm wide x 200mm long (crimped) L20306-LS – 203mm x 900mm duct (crimped) L25306-LS – 253mm x 1.8m duct (crimped)



RIGID ELBOW 0-90 DEGREES - 100mm

Part Number: ELB049030

EL45100 – 45 degree, 100mm wide (crimped) EL90100 – 90 degree, 100mm wide (crimped)

B20345 – 45 degree rigid elbow 203mm wide B20390 – 90 degree rigid elbow 203mm

B25345 – 45 degree rigid elbow 250mm

B25390 – 90 degree rigid elbow 250mm

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







Maytag Commercial Install Summary

0



MAT20 & MAT23 Top Load Washer

- Standard 10AMP GPO within 1.0m to plug into
- 34" hot and cold water taps within 1m
- Standpipe or laundry drain minimum 77cm high

Before operation:

- Installation manual to be read
- Unit to be levelled



MHN33 Front Load Washer

- Standard 10AMP GPO within 1.0m to plug into
- 34" 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 ELECTRIC 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



0

MDG20 or MDG28 GAS Dryer.

- Standard 10AMP GPO within 1.0m to plug into
- Not Fitted
- Licensed gas plumber required to connect to gas and fluing on site
- Requires fluing to external air using single skin 100mm rigid galv²

0

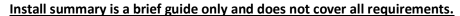
*Natural gas as standard - LPG Conversion Kits available.

Before operation:

Installation manual to be read

0

Unit to be levelled



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





Maytag Commercial Install Summary

0

MLE22PN/PR/PD ELECTRIC Stack Washer/Dryer

- No power cord supplied requires hardwiring into a dedicated 1 phase 25AMP circuit by your electrician.
- ¾" hot and cold water taps within 1m
- Standpipe or laundry drain minimal 77cm high
- Minimum 110mm clearance behind unit¹
- Requires fluing to external air using single skin 100mm rigid galv²

Before operation:

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

MLG22PN/PR/PD GAS Stack Washer/Dryer

- Standard 10AMP GPO within 1.0m to plug into
- ¾" hot and cold water taps within 1m
- Standpipe or laundry drain minimal 77cm high
- Minimum 110mm clearance behind unit¹
- Requires fluing to external air using single skin 100mm rigid galv²
- Licensed gas plumber to connect to gas and fluing

*Natural gas as standard - LPG Conversion Kits available.

Before operation:

- Installation manual to be read
- Shipping bolts to be removed
- Power cord to be pulled through
- Unit to be levelled
- Service key is bubble wrapped in machine drum – needs to be stored & kept.

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

Before operation:

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

MLG27PN/PD GAS Stack Dryer/Dryer

- Standard 10AMP GPO within 1.0m to plug into
- Not Fitted

•

- Minimum 110mm clearance behind unit1
- Licensed gas plumber to connect to gas and fluing
- Requires 2 x fluing to external air using single skin 100mm rigid galv²

0

*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

0



0

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

0