# STACK WASHER/DRYER

9KG WASHER & 10.5KG DRYER



# **MLE22 AND MLG22**



# **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



# INTELLIGENT CONTROLS WITH M-SERIES TECHNOLOGY

- Easy-to-read diagnostics assist with quick identification of an issue helping to get the machine back into service
- Can be upgraded to Card Reader only to prevent vandalism and increase safety in your laundry
- End users can easily choose their preferred wash experience with one-touch cycle selection
- Digital display clearly conveys prices, selections, and time remaining



# SPACE-SAVING CONFIGURATION

- All within the floor space of a single unit, the large capacity of the 9kg washer provides ample room for bulky items, while the extralarge, 10.5kg dryer allows for loads to be dried effectively
- Saving space can still deliver an optimal cleaning experience for end-users and help maximize laundry throughput



# **BUILT TO LAST**

- Porcelain enamel top a durable finish that stands up to the demands of high-traffic
- Premium bearings oversized premium NSK bearings are sealed for added protection of the drive system
- Robust hinge heavy-duty, die-cast door hinge is built to withstand the rigors of commercial laundry

9kg Stack Washer/10.5kg Dryer			
Payment Configuration	Electric	Gas	
Non-Coin	MLE22PR	MLG22PR	
Coin Drop or Card Reader Ready	MLE22PD	MLG22PD	





See maytagcommerciallaundry.com for warranty details



NON-COIN MLE22PR (pictured) Also available in gas



COIN DROP OR CARD READER READY

MLE22PD (pictured) Also available in gas



# STACK WASHER/DRYER



# **MLE22 AND MLG22**

### **SIDE VIEW**

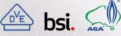


# **BACK VIEW** → 6½" (165 mm) 66<sup>1</sup>/<sub>4</sub>" (1683 mm → 61/4" (159 mm) 119 42" (1067 mr 36" (914 mm)

#### **Maximum Exhaust Duct Length Per Number of Turns**

Rigid Metal Vent

	Box Hood and Louvered Style	Angled Hood Style	
No. of 90° Turns		10	
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. Export model ships without coin-drop mechanism.

Printed on Recycled Paper.

MODELS COIN DROP / CARD READY NON-COIN	MLE22PD MLE22PR	MLG22PD MLG22PR
Fuel Type	Electric	Gas
CAPACITY		
Washer Volume	9kg	9kg
Dryer Volume	10.5kg	10.5kg
DIMENSIONS		
Width — mm	686	686
Depth — mm	751	<i>7</i> 51
Height — mm	1,880	1,880
Door Opening — mm	362	362
Exhaust Duct Diameter — in. (mm)	4 (100)*	4 (100)*
CRATED DIMENSIONS		
Crated Width — mm	743	743
Crated Depth — mm	864	864
Crated Height — mm	1,924	1,924
APPROXIMATE WEIGHT		
Uncrated — kg	169	171
Crated — kg	173	176
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
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)	1/3 (0.25)	1/3 (0.25)

# 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



DRAFT BLOCKER 100mm

Part Number: DBV100



ADJUSTABLE ELBOW 0-90 DEGREES - 100mm

Part Number: ELB049030



INTERNAL SIDE FLU KIT - TO CHANGE DRYER VENTING

Part Number: W10470674



INDOOR LINT FILTER TRAP\*

Part Number: LTF



FLEXIBLE DUCTING\* 100mm x 2.4m

Part Number: AO48MX/9



DRYER VENT CLEANING BRUSH

Part Number: DVBRUSH8

\*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
- ¾" 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
- 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 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 galv<sup>2</sup>

\*Natural gas as standard - LPG Conversion Kits available.

#### Before operation:

- Installation manual to be read
- Unit to be levelled

### MDG20 or MDG28 GAS Dryer.



0

- 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 galv<sup>2</sup>

0

\*Natural gas as standard - LPG Conversion Kits available.

#### Before operation:

0

- Installation manual to be read
- Unit to be levelled

# <u>Install summary is a brief guide only and does not cover all requirements.</u>

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

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

#### 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
- 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

(•)

\*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