MLE/MLG27PD Maytag[®] commercial single-load super-capacity stack dryer



LEGENDARY MAYTAG DEPENDABILITY

Maximizing your equipment investment for over a half-century.

TWO POCKETS IN THE SPACE OF ONE

You can potentially double your dryer income and help eliminate waiting with two dryer pockets in the same floor space as one single-load dryer.

FOR YOUR CUSTOMERS:

- Extra-Large 7.4 cu. ft. Capacity
- Easy-To-Use One-Touch Cycle Selection
- High Airflow For Better Clothes Care
- Time Remaining Display
- Optional Top-Off
- Larger Window For Convenience

FOR YOUR OPERATION:

- TurboVent[™] Technology—Better Performance On Long Vents
- Advanced Computer Trac[®] Controls Allow For Easy Programming
- Front Access For Easier Self Service
- Accu Trac[®] Audit System With Two-Way Data Communication
- Large-Capacity Metal Mesh Lint Filter
- Debit Card Compatibility
- Dual Coin-Drop Option

BUILT-TO-LAST[™] FEATURES:

- Four Roller Suspension With Permanently Lubricated Bearings
- Blower Guard Reduces Service Calls
- Premium Security Vault
- 5-Year Limited Warranty-All Parts Covered







Visit maytagcommerciallaundry.com or call 800-662-3587

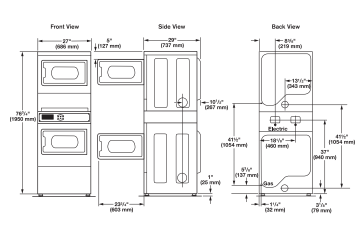




MLE/MLG27PD **MAYTAG® COMMERCIAL** SINGLE-LOAD SUPER-CAPACITY STACK DRYER

MAYTAG® COMMERCIAL SINGLE-LOAD SUPER-CAPACITY STACK DRYER MICROPROCESSOR COIN-DROP

TUMBLE SPEED RPM SOUND LEVEL (export model only) Sound pressure level, Lpa (dBA) (Kpa: ± 10dBA) ELECTRICAL REQUIREMENTS MLE model—voltage MLG model—voltage Export models—voltage BREAKER/FUSE REQUIREMENTS—amps Electric model—export (one terminal block per stack) Electric model—Canada (one terminal block per stack) Gas models, all versions—(one power cord per stack) Gas models, all versions—(one power cord per stack) Export models—per pocket Export models—per pocket Export models per pocket EXMAUST DUCT DIAMETER n. (mm) ELECTRONC BURNER IGNITION MLG models GAS RATING MLG models—BTU/hr. (kcal/hr.)	MLE/MLG27PD • · · · · · · · · · · · · ·
Single-phase, thermoprotected against overload, auto-reset HP (kw) CAPACITY Cu. ft. (liters) AIRFLOW—cfm (cmm) Gas/Electric models—per pocket IUMBLE SPEED RPM Sound pressure level, Lpa (dBA) (Kpa: ± 10dBA) Sound pressure level, Lpa (dBA) (Kpa: ± 10dBA) ELECTRICAL REQUIREMENTS MLE model—voltage MLG model—voltage Export models—voltage Electric model—voltage Electric model—voltage Electric model—domestic (each drying chamber) Electric model—canada (one terminal block per stack) Electric model—export (one power cord per stack) Gas models, all versions—(one power cord per stack) Export models—per pocket Export models—per pocket EXPANST DUCT DIAMETER In. (mm) ELECTRONIC BURNER IGNITION MLG models BAS RATING MLG models—BTU/hr. (kcal/hr.)	7.4 (209.5) 30 (6.5)/215 (6.1) 50 <u>+</u> 1.5 58 240V/60Hz* 120V/60Hz 220-240V/50 Hz 30
HP (kw) CAPACITY CAPACITY CL, ft. (liters) AIRFLOW—cfm (cmm) Gas/Electric models—per pocket 2: CMBLE SPEED RPM SOUND LEVEL (export model only) SOUND LEVEL (export model only) Sound pressure level, Lpa (dBA) (Kpa: ± 10dBA) ELECTRICAL REQUIREMENTS MLE model—voltage MLE model—voltage MLG model—voltage 2 BREAKER/FUSE REQUIREMENTS—amps Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—perport (one terminal block per stack) Electric model—per pocket Electric model—domestic (one power cord per stack) Electric model—per pocket Export models—per pocket Export models—per pocket Export models—per pocket Export models ELECTRONIC BURNER IGNITION MLG models MLG models MLG models SAS RATING MLG models—BTU/hr. (kcal/hr.)	7.4 (209.5) 30 (6.5)/215 (6.1) 50 <u>+</u> 1.5 58 240V/60Hz* 120V/60Hz 220-240V/50 Hz 30
HP (kw) CAPACITY CAPACITY CL, ft. (liters) AIRFLOW—cfm (cmm) Gas/Electric models—per pocket 2: CMBLE SPEED RPM SOUND LEVEL (export model only) SOUND LEVEL (export model only) Sound pressure level, Lpa (dBA) (Kpa: ± 10dBA) ELECTRICAL REQUIREMENTS MLE model—voltage MLE model—voltage MLG model—voltage 2 BREAKER/FUSE REQUIREMENTS—amps Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—perport (one terminal block per stack) Electric model—per pocket Electric model—domestic (one power cord per stack) Electric model—per pocket Export models—per pocket Export models—per pocket Export models—per pocket Export models ELECTRONIC BURNER IGNITION MLG models MLG models MLG models SAS RATING MLG models—BTU/hr. (kcal/hr.)	7.4 (209.5) 30 (6.5)/215 (6.1) 50 <u>+</u> 1.5 58 240V/60Hz* 120V/60Hz 220-240V/50 Hz 30
Cu. ft. (liters) AIRFLOW—cfm (cmm) Gas/Electric models—per pocket IUBLE SPEED RPM SOUND LEVEL (export model only) Sound pressure level, Lpa (dBA) (Kpa: ± 10dBA) ELECTRICAL REQUIREMENTS MLE model—voltage MLG model—voltage Export models—voltage Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—export (one terminal block per stack) Gas models, all versions—(one power cord per stack) HEATER ELEMENT RATING—watts Domestic model—per pocket Export models—per pocket Export models—per pocket EXPANST DUCT DIAMETER In. (mm) ELECTRONIC BURNER IGNITION MLG models BAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	30 (6.5)/215 (6.1) 50 <u>+</u> 1.5 58 240V/60Hz* 120V/60Hz 220-240V/50 Hz 30
AIRFLOW—cfm (cmm) Gas/Electric models—per pocket 2: FUMBLE SPEED RPM Sound pressure level, Lpa (dBA) (Kpa: ± 10dBA) ELECTRICAL REQUIREMENTS MLE model—voltage MLG model—voltage MLG model—voltage 2: REAKE/FUSE REQUIREMENTS—amps Electric model—export (one terminal block per stack) Electric model—conda (one terminal block per stack) Electric model—canada (one terminal block per stack) Gas models, all versions—(one power cord per stack) Elextre ELEMENT RATING—watts Domestic model—per pocket Export models—per pocket EXAUST DUCT DIAMETER in. (mm) ELECTRINIC BURNER IGNITION MLG models MLG models BTU/hr. (kcal/hr.) MLG models—BTU/hr. (kcal/hr.) MLG model—BTU/hr. (kcal/hr.)	30 (6.5)/215 (6.1) 50 <u>+</u> 1.5 58 240V/60Hz* 120V/60Hz 220-240V/50 Hz 30
Gas/Electric models—per pocket 2: FUMBLE SPEED RPM SOUND LEVEL (export model only) Sound pressure level, Lpa (dBA) (Kpa: ± 10dBA) ELECTRICAL REQUIREMENTS MLE MLE model—voltage MLG model—voltage Export models—voltage 2 BREAKER/FUSE REQUIREMENTS—amps Electric model—export (one terminal block per stack) Electric model—export (one terminal block per stack) Electric model—export (one power cord per stack) Gas models, all versions—(one power cord per stack) Electric model—per pocket Export models—per pocket Export models—per pocket EXMAUST DUCT DIAMETER in. (mm) ELECTRONIC BURNER IGNITION MLG models BAS RATING MLG models MLG models—BTU/hr. (kcal/hr.) MLG aport model—BTU/hr. (kcal/hr.)	50 <u>+</u> 1.5 58 240V/60Hz* 120V/60Hz 220-240V/50 Hz 30
TUMBLE SPEED RPM SOUND LEVEL (export model only) Sound pressure level, Lpa (dBA) (Kpa: ± 10dBA) ELECTRICAL REQUIREMENTS MLE model—voltage MLG model—voltage MLG model—voltage Seport models—voltage BREAKER/FUSE REQUIREMENTS—amps Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—Canada (one terminal block per stack) Gas models, all versions—(one power cord per stack) Gas models, all versions—(one power cord per stack) Export models—per pocket Export models—per pocket EXMAUST DUCT DIAMETER in. (mm) ELECTRONIC BURNER IGNITION MLG models SAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	50 <u>+</u> 1.5 58 240V/60Hz* 120V/60Hz 220-240V/50 Hz 30
RPM SOUND LEVEL (export model only) Sound pressure level, Lpa (dBA) (Kpa: ± 10dBA) ELECTRICAL REQUIREMENTS MLE model—voltage MLE model—voltage Export models—voltage Export models—export (one terminal block per stack) Electric model—export (one terminal block per stack) Electric model—export (one power cord per stack) Gas models, all versions—(one power cord per stack) Domestic model—per pocket Export models—per pocket Export models—per pocket EXAMPS ELECTRIONIC BURNER IGNITION MLG models BAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	58 240V/60Hz* 120V/60Hz 220–240V/50 Hz 30
SOUND LEVEL (export model only) Sound pressure level, Lpa (dBA) (Kpa: ± 10dBA) ELECTRICAL REQUIREMENTS MLE model—voltage MLG model—voltage Export models—voltage BREAKER/FUSE REQUIREMENTS—amps Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—Canada (one terminal block per stack) Gas models, all versions—(one power cord per stack) Electric model—per pocket Export models—per pocket Export models—per pocket EXMAUST DUCT DIAMETER In. (mm) ELECTRONIC BURNER IGNITION MLG models SAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	58 240V/60Hz* 120V/60Hz 220–240V/50 Hz 30
Sound pressure level, Lpa (dBA) (Kpa: ± 10dBA) ELECTRICAL REQUIREMENTS MLE model—voltage MLG model—voltage Export models—voltage Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—export (one terminal block per stack) Electric model—canada (one terminal block per stack) Electric model—per pocket Export models—per pocket EXHAUST DUCT DIAMETER In. (mm) ELECTRONIC BURNER IGNITION MLG models BAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	240V/60Hz* 120V/60Hz 220–240V/50 Hz 30
Sound pressure level, Lpa (dBA) (Kpa: ± 10dBA) ELECTRICAL REQUIREMENTS MLE model—voltage MLG model—voltage Export models—voltage Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—domestic (each drying chamber) Electric model—export (one terminal block per stack) Electric model—canada (one terminal block per stack) Electric model—per pocket Export models—per pocket EXHAUST DUCT DIAMETER In. (mm) ELECTRONIC BURNER IGNITION MLG models BAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	240V/60Hz* 120V/60Hz 220–240V/50 Hz 30
ELECTRICAL REQUIREMENTS MLE model—voltage MLG model—voltage Export models—voltage BREAKER/FUSE REQUIREMENTS—amps Electric model—domestic (each drying chamber) Electric model—export (one terminal block per stack) Gas models, all versions—(one power cord per stack) Gas models, all versions—(one power cord per stack) Export models—per pocket Export models—per pocket EXAUST DUCT DIAMETER In. (mm) ELECTRONIC BURNER IGNITION MLG models BAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	120V/60Hz 220-240V/50 Hz 30
MLG model—voltage 2 Export models—voltage 2 BREAKER/FUSE REQUIREMENTS—amps 2 Electric model—domestic (each drying chamber) 2 Electric model—canada (one terminal block per stack) 2 Gas models, all versions—(one power cord per stack) 4 HATER ELEMENT RATING—watts 2 Domestic model—per pocket 2 Export models—per pocket 2 EXMAUST DUCT DIAMETER 7 n. (mm) 2 ELECTRONIC BURNER IGNITION 4 MLG models 5 SAS RATING 5 MLG models—BTU/hr. (kcal/hr.) 4 MLG export model—BTU/hr. (kcal/hr.) 5	120V/60Hz 220-240V/50 Hz 30
Export models—voltage 2 BREAKER/FUSE REQUIREMENTS—amps 2 Electric model—domestic (each drying chamber) 2 Electric model—export (one terminal block per stack) 2 Electric model—canada (one terminal block per stack) 2 Gas models, all versions—(one power cord per stack) 3 MEATER ELEMENT RATING—watts 3 Domestic model—per pocket 3 Export models—per pocket 3 ELECTRONIC BURNER IGNITION 3 MLG models 3 GAS RATING 3 MLG models—BTU/hr. (kcal/hr.) 3 MLG export model—BTU/hr. (kcal/hr.) 3	220–240V/50 Hz 30
Export models—voltage 2 BREAKER/FUSE REQUIREMENTS—amps 2 Electric model—domestic (each drying chamber) 2 Electric model—export (one terminal block per stack) 2 Electric model—canada (one terminal block per stack) 2 Gas models, all versions—(one power cord per stack) 3 MEATER ELEMENT RATING—watts 3 Domestic model—per pocket 3 Export models—per pocket 3 ELECTRONIC BURNER IGNITION 3 MLG models 3 GAS RATING 3 MLG models—BTU/hr. (kcal/hr.) 3 MLG export model—BTU/hr. (kcal/hr.) 3	30
BREAKER/FUSE REQUIREMENTS—amps Electric model—domestic (each drying chamber) Electric model—export (one terminal block per stack) Electric model—Canada (one terminal block per stack) Electric model—Canada (one terminal block per stack) Gas models, all versions—(one power cord per stack) HATER ELEMENT RATING—watts Domestic model—per pocket Export models—per pocket EXHAUST DUCT DIAMETER in. (mm) ELECTRONIC BURNER IGNITION MLG models GAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	
Electric model—domestic (each drying chamber) Electric model—export (one terminal block per stack) Electric model—Canada (one terminal block per stack) Gas models, all versions—(one power cord per stack) HEATER ELEMENT RATING—watts Domestic model—per pocket Export models—per pocket EXHAUST DUCT DIAMETER In. (mm) ELECTRONIC BURNER IGNITION MLG models GAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	
Electric model—export (one terminal block per stack) Electric model—Canada (one terminal block per stack) Gas models, all versions—(one power cord per stack) HEATER ELEMENT RATING—watts Domestic model—per pocket Export models—per pocket EXHAUST DUCT DIAMETER In. (mm) ELECTRONIC BURNER IGNITION MLG models GAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	50
Electric model—Canada (one terminal block per stack) Gas models, all versions—(one power cord per stack) HEATER ELEMENT RATING—watts Domestic model—per pocket Export models—per pocket EXHAUST DUCT DIAMETER in. (mm) ELECTRONIC BURNER IGNITION MLG models GAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	
HEATER ELEMENT RATING—watts Domestic model—per pocket Export models—per pocket EXHAUST DUCT DIAMETER in. (mm) ELECTRONIC BURNER IGNITION MLG models BAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	60
Domestic model—per pocket Export models—per pocket EXHAUST DUCT DIAMETER in. (mm) ELECTRONIC BURNER IGNITION MLG models GAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	15
Export models—per pocket EXHAUST DUCT DIAMETER in. (mm) ELECTRONIC BURNER IGNITION MLG models GAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	
Export models—per pocket EXHAUST DUCT DIAMETER in. (mm) ELECTRONIC BURNER IGNITION MLG models GAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	5,600
EXHAUST DUCT DIAMETER in. (mm) ELECTRONIC BURNER IGNITION MLG models GAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	4,600
ELECTRONIC BURNER IGNITION MLG models GAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	1
MLG models GAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	4 (101.6)
GAS RATING MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	
MLG models—BTU/hr. (kcal/hr.) MLG export model—BTU/hr. (kcal/hr.)	•
MLG export model—BTU/hr. (kcal/hr.)	
MLG export model—BTU/hr. (kcal/hr.)	24,000 (6,048)
	20,000 (5,040)
I JANI GAL	
MLG models—in.	³/₃ N.P.T.
AUTOMATIC PRESSURE REGULATOR	
MLG models	
ADJUSTABLE LEVELING LEGS	•
APPROXIMATE WEIGHT	
Crated—lbs. (kg)	294 (133.4)
Uncrated—lbs. (kg)	
DIMENSIONS	272 (123.4)
Width—in. (mm)	272 (123.4)
Depth—in. (mm)	
Height—in. (mm)	27 (686)
See specific instructions for proper installation. Because of continuous product improve	



MAXIMUM EXHAUST DUCT LENGTH PER NUMBER OF TURNS

Number Of 90° Turns		Ø
	Rigid Metal Vent	Angled Hand
	Box Hood and Louvered Style	Angled Hood Style
0	135 ft. (41.2 m)	129 ft. (39.3 m)
1	125 ft. (38.1 m)	119 ft. (36.3 m)
2	115 ft. (35.1 m)	109 ft. (33.2 m)
3	106 ft. (32.3 m)	100 ft. (30.5 m)
4	98 ft. (29.9 m)	92 ft. (28.0 m)

arc Chef de file en équipements de buanderie

6565 Rue Abrams, Ville St. Laurent , QC H4S 1X9 Phone: 1-888-427-2626 • Fax: 1-514-331-0800 email: info@harcoinc.ca • www.harcoco.com

*208-Volt electrical element kit available.



5-YEAR LIMITED WARRANTY ALL PARTS COVERED

6/15

For a period from the date of original purchase through the time listed above, the designated parts that fail in normal commercial use will be repaired or replaced free of charge for the part itself, with the owner paying all other costs, including labor, transportation and customs duty. Chemical damage is excluded from all warranty coverage. See complete warranty for details.

OUR COMMITMENT TO DEPENDABLE QUALITY

At Maytag brand, we believe durable goods should remain just that. That's why every Maytag® product is constructed of the highest-quality materials and with the utmost in precision craftsmanship. It's also why we stand behind our equipment with solid service and support from our professional Maytag laundry suppliers. Simply put, when you choose Maytag® products, you ensure your peace of mind.

ين اڪ (فري اک