

Single-load stack dryers



In addition to eliminating hassles with coins, debit card systems greatly reduce the likelihood of machine vandalism.

What's more, debit cards offer a wealth of opportunities for promotionally minded owners.

Models MLE/MLG23PR

You can potentially double your dryer income and help eliminate waiting with this stack unit — put two dryer pockets in the same floor space as one single-load dryer. Designed for outstanding results, it offers a choice of fabric care drying cycles and a powerful 220-cubic-foot-per-minute diagonal airflow. Laundry billows open to dry quickly and efficiently with less wrinkling.

debit cardready

Compatible with a variety of systems to meet your needs!

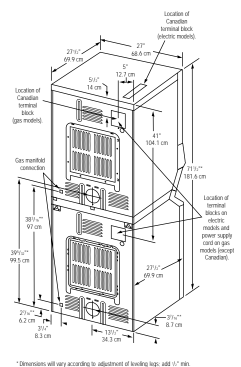
For Your Customers:

- Super capacity handles big and bulky loads.
- Extra-large doors and drum openings make loading and unloading laundry a breeze.
- Display shows time remaining in cycle.
- No hassles with loose change.

For Your Operation:

- Faster drying for lower energy consumption.
- Convenient front access for do-it-yourself service.
- Maytag Computer Trac® controls let you adjust vend prices by day and time.
- Tri-Coat[™] cabinet protection helps keep the dryers looking new.
- Optional audit system with two-way data communication.

Models MLE/MLG23PR



Motor: ¹/₄ HP, 240 volts (MLE) or 120 volts (MLG), 60 Hz, single-phase, thermoprotected against overload, auto-reset. Export models — 240 volts, 50 Hz and 220 volts, 60 Hz.

Capacity: 6.0 cubic feet (0.17 cu. m).

Airflow: 220 cubic feet (6.2 cu. m) per minute for each drying chamber. Export models — 180 cubic feet (5.0 cu. m) per minute.

Exhaust: Use a minimum of 4-inch (10.2 cm) diameter rigid aluminum or galvanized steel duct. Never use plastic, non-metal or combustible duct.

Heating Element (MLE Models): Nichrome helix coil.

Electrical Rating (MLE Models): 120/240 volts, AC, 60 Hz, draws approximately 5,900 watts on each drying chamber. Export models draw approximately 4,900 watts.

Single Port Burner (MLG Models): Automatic electric burner ignition.

Gas Rating (MLG Models): 24,000 BTU/hr. for each drying chamber.

MLG models — 15 amp each drying chamber.

Fuse Requirements:

MLE models — 30 amp each drying chamber.
MLE models/Canadian — 60 amp (one terminal block per stack)

Leveling Legs: Adjustable to level dryer for proper installation. **Colors:** White.

Approximate Weight (Crated/Uncrated): 262 lbs. (119 kg)/255 lbs. (116 kg).

MAXIMUM EXHAUST DUCT LENGTH PER NUMBER OF TURNS		
Number Of 90° Turns	4" 10.2 cm	21/2" 6.4 cm
Maximum length of 4-inch diameter rigid metal duct.		
0	65 ft. (19.8 m)	59 ft. (18 m)
1	54 ft. (16.5 m)	48 ft. (14.6 m)
2	44 ft. (13.4 m)	38 ft. (11.6 m)
3	36 ft. (11 m)	30 ft. (9.1 m)
4	28 ft. (8.5 m)	22 ft. (6.7 m)
Maximum length of 4-inch diameter flexible stiff-walled metal duct.		
0	36 ft. (11 m)	28 ft. (8.5 m)
1	32 ft. (9.8 m)	24 ft. (7.3 m)
2	28 ft. (8.5 m)	20 ft. (6.1 m)
3	25 ft. (7.6 m)	17 ft. (5.2 m)
4	23 ft. (7 m)	15 ft. (4.6 m)











See specific instructions for proper installation. Specifications are subject to change without notice.

For model availability outside the U.S. and Canada, contact:

Maytag International, Inc. 8700 West Bryn Mawr Chicago, IL 60361 Phone: 773-714-0100 Fax: 773-714-8180

Quality Features



Computer Trac® Controls

Simple to operate. The panel displays prices, instructions and more. Once the cycle begins, it counts down the remaining time.



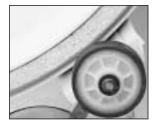
Large-Capacity Lint Filter

Durable fine-mesh polyester lint filter is located just inside the door opening for quick and convenient lint removal.



Fast And Efficient Drying

Our 220-cubic-foot-per-minute diagonal airflow means fast and efficient drying performance, even with difficult installations.



Cushioned Drum Suspension

Permanently lubricated bearings. The cushioned drum rollers assure year after year of smooth, quiet and reliable operation.

Maytag® Limited Warranty

2 YEARS — All parts.

5 YEARS — External cabinet against rust-through, including the top, baseframe and dryer door.

For a period from the date of original purchase through the times listed above, the designated parts which 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.

