# MLE/MLG33MN

MAYTAG® COMMERCIAL ENERGY ADVANTAGE™ STACK WASHER/DRYER





#### LEGENDARY MAYTAG DEPENDABILITY

Maximizing your equipment investment for over a half century.

CEE TIER III RATED WF: 3.87 MEF: 2.48

# MORE ENERGY-SAVING SOLUTIONS THAN ANY OTHER BRAND

Maytag built the first appliance ever to receive the ENERGY STAR label. Today we offer more high-efficiency laundry appliances than any other brand—from energy-efficient dryers to highly efficient ENERGY STAR\* -qualified washers—to help you save money and build profits.

### MICROPROCESSOR CONTROLS

Maytag\* Computer Trac\* controls are easy to program and operate. Plus, they give owners the flexibility to set vend prices by day, time, water temperature and Super Cycle options.

#### SAVE SPACE AND CUT UTILITY COSTS

A Maytag\* Commercial Energy Advantag\*estack washer/dryer gives you a full-size, high-efficiency washer and a super-capacity dryer in the space of a washer alone. Plus the ENERGY STAR rating means you'll save on utility bills.

#### FOR YOUR CUSTOMERS:

- Single Payment System
- Large Capacity For Bulky Items—3.2 cu. ft. Capacity Washer/6.7 cu. ft. Capacity Dryer
- $\bullet \ High-Speed \ Extraction \ Cuts \ Drying \ Time \ (as \ high \ as \ 1,000 \ RPMs)$
- Front Control Panel 20° Angle For Easy Viewing
- Easy-To-Use One-Touch Cycle Selection
- Quick Cycle Reduces Total Wash Time
- Washer is ADA-Compliant

#### FOR YOUR OPERATION:

- High-Efficiency Washer Meets CEE Tier III Rating
- Super Cycle Option Increases Revenue
- Accu Trac \* Audit System With Two-Way Data Communication
- Automatic Load Balancing
- Built-in Oversudsing Protection
- TurboVent Dryer Technology
- Reversible Door, Dryer Only

#### BUILT-TO-LAST™ FEATURES:

Precision Endurance Drive

LAUNDRY SOLUTIONS
YOU CAN DEPEND ON.

SAVE UP TO 60% YEARLY\*
ON ENERGY, WATER AND SEWER COSTS



## **OURCOMMITMENT** TO DEPENDABLE QUALITY

At Maytag, 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 Maag laundry suppliers. Simply put, when you choose Maag\* products, you ensure your peace of mind.



MAYTAG\* COMMERCIAL **ENERGY ADVANTAGE™** STACK WASHER/ **DRYER** MICROPROCESSOR CONTROL

MODEL	MLE/MLG20PR
EXPORT MODELS	MLE/MLG20PN
MOTOR	
20V, 60 Hz, variable-speed, reversible, thermoprotected, high-efficiency,	Yes
ontrolled induction	
export models—220–240V, 50 Hz	Yes
Nash—HP (kw)	.09 (.07)
Extract—HP (kw)	.54 (.40)
Average washer energy consumption per cycle (kWh)	.054
CAPACITY	
Cylinder volume—cu.ft. (liters)	3.2 (91)
Cylinder diameter—in. (mm)	21.6 (549)
Cylinder depth—in. (mm)	13.4 (340)
WATER INLET/HOSE	
Inlet hose length/drain hose length—ft. (m)	4 (1.22)/6 (1.83)
Water supply pressure—Psi (bar)	20-100 (1-8)
APPROXIMATE WATER USAGE—GALLONS (LITERS)	
Average hot water usage, hot water cycle	3.4 (12.8)
Average hot water usage, warm water cycle	1.6 (6.1)
Average not water usage, warm water eyele  Average total water usage per cycle	12.4 (47)*
SPEED	.2.1 (17)
Wash speed—RPM	40
Extract speed—maxRPM/max g-force	1,000/306
BREAKER/FUSE MINIMUM REOUIREMENTS	1,000/300
MLE electric models—amps	30
MLG gas model/export gas model—amps	15/10
SOUND LEVEL (export model only, washer & dryer)	13/10
Sound pressure level, Lpa (dbA) (Kpa: +/-3.6dbA)	Γ0
DRYER SPECIFICATIONS	58
MOTOR	
Variable-speed, reversible, thermoprotected, high-efficiency, controlled induc	tion Yes
HP (kw)	.33 (25)
Tumble speed—RPM	50 +/- 1
CAPACITY—CU. FT. (LITERS)	
ELECTRICAL REQUIREMENTS—VOLTS/HZ	6.7 (190)
ELECTRICAL REQUIREMENTS—VOLTS/HZ	
MI F alastiis mandal MI C Con mandal	240/60 120/60
	240/60-120/60
Export models	240/60–120/60 220–240/50
Export models HEATING ELEMENT RATING	220–240/50
Export models HEATING ELEMENT RATING MLE electric domestic models/export models—watts	220–240/50 5,600/4,600
Export models  HEATING ELEMENT RATING  MLE electric domestic models/export models—watts  MLE electric Canadian models—watts	220-240/50 5,600/4,600 5,250
Export models  HEATING ELEMENT RATING  MLE electric domestic models/export models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)	5,600/4,600 5,250 24,000 (6,048)
MLE electric model—MLG Gas model Export models HEATING ELEMENT RATING MLE electric domestic models/export models—watts MLE electric Canadian models—watts MLG gas domestic models—BTU/hr. (kcal/hr.) MLG gas export models—BTU/hr. (kcal/hr.)	220-240/50 5,600/4,600 5,250
Export models  HEATING ELEMENT RATING  MLE electric domestic models/export models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)  MLG gas export models—BTU/hr. (kcal/hr.)  GAS INLET	220–240/50 5,600/4,600 5,250 24,000 (6,048) 20,000 (5,040)
Export models  HEATING ELEMENT RATING  MLE electric domestic models/export models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)  MLG gas export models—BTU/hr. (kcal/hr.)  GAS INLET  MDG model—in.	5,600/4,600 5,250 24,000 (6,048)
Export models  HEATING ELEMENT RATING  MLE electric domestic models/export models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)  MLG gas export models—BTU/hr. (kcal/hr.)  GAS INLET  MDG model—in.  AIRFLOW	220–240/50 5,600/4,600 5,250 24,000 (6,048) 20,000 (5,040) 3/8 N.P.T.
Export models  HEATING ELEMENT RATING  MLE electric domestic models/export models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)  MLG gas export models—BTU/hr. (kcal/hr.)  GAS INLET  MDG model—in.  AIRFLOW  MDG gas models—cfm (cmm)	220-240/50 5,600/4,600 5,250 24,000 (6,048) 20,000 (5,040) 3/8 N.P.T.
Export models  HEATING ELEMENT RATING  MLE electric domestic models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)  MLG gas export models—BTU/hr. (kcal/hr.)  GAS INLET  MDG model—in.  AIRFLOW  MDG gas models—cfm (cmm)  MDE electric models—cfm (cmm)	220-240/50 5,600/4,600 5,250 24,000 (6,048) 20,000 (5,040) 3/8 N.P.T. 230 (6.5) 215 (6.1)
Export models  HEATING ELEMENT RATING  MLE electric domestic models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)  MLG gas export models—BTU/hr. (kcal/hr.)  GAS INLET  MDG model—in.  AIRFLOW  MDG gas models—cfm (cmm)  MDE electric models—cfm (cmm)  ADJUSTABLE LEVELING LEGS	220–240/50  5,600/4,600 5,250 24,000 (6,048) 20,000 (5,040)  3/8 N.P.T.  230 (6.5) 215 (6.1) Yes
Export models  HEATING ELEMENT RATING  MLE electric domestic models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)  MLG gas export models—BTU/hr. (kcal/hr.)  GAS INLET  MDG model—in.  AIRFLOW  MDG gas models—cfm (cmm)  MDE electric models—cfm (cmm)  ADJUSTABLE LEVELING LEGS  COLOR	220-240/50 5,600/4,600 5,250 24,000 (6,048) 20,000 (5,040) 3/8 N.P.T. 230 (6.5) 215 (6.1)
Export models  HEATING ELEMENT RATING  MLE electric domestic models/export models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)  MLG gas export models—BTU/hr. (kcal/hr.)  GAS INLET  MDG model—in.  AIRFLOW  MDG gas models—cfm (cmm)  MDE electric models—cfm (cmm)  ADJUSTABLE LEVELING LEGS  COLOR  APPROXIMATE WEIGHT	220–240/50  5,600/4,600 5,250 24,000 (6,048) 20,000 (5,040)  3/8 N.P.T.  230 (6.5) 215 (6.1) Yes
Export models  HEATING ELEMENT RATING  MLE electric domestic models/export models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)  MLG gas export models—BTU/hr. (kcal/hr.)  GAS INLET  MDG model—in.  AIRFLOW  MDG gas models—cfm (cmm)  MDE electric models—cfm (cmm)  ADJUSTABLE LEVELING LEGS  COLOR  APPROXIMATE WEIGHT  Crated—lbs (kg) electric/gas	220–240/50  5,600/4,600 5,250 24,000 (6,048) 20,000 (5,040)  3/8 N.P.T.  230 (6.5) 215 (6.1) Yes
Export models  HEATING ELEMENT RATING  MLE electric domestic models/export models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)  MLG gas export models—BTU/hr. (kcal/hr.)  GAS INLET  MDG model—in.  AIRFLOW  MDG gas models—cfm (cmm)  MDE electric models—cfm (cmm)  ADJUSTABLE LEVELING LEGS  COLOR  APPROXIMATE WEIGHT  Crated—lbs (kg) electric/gas	220–240/50  5,600/4,600 5,250 24,000 (6,048) 20,000 (5,040)  3/8 N.P.T.  230 (6.5) 215 (6.1) Yes White
Export models HEATING ELEMENT RATING MLE electric domestic models/export models—watts MLE electric Canadian models—watts MLG gas domestic models—BTU/hr. (kcal/hr.) MLG gas export models—BTU/hr. (kcal/hr.) GAS INLET MDG model—in. AIRFLOW MDDG gas models—cfm (cmm) MDDE electric models—cfm (cmm) ADJUSTABLE LEVELING LEGS COLOR APPROXIMATE WEIGHT Crated—lbs (kg) electric/gas Uncrated—lbs (kg) electric/gas	220–240/50  5,600/4,600  5,250  24,000 (6,048)  20,000 (5,040)  3/8 N.P.T.  230 (6.5)  215 (6.1)  Yes  White  369 (167)
Export models  HEATING ELEMENT RATING  MLE electric domestic models/export models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)  MLG gas export models—BTU/hr. (kcal/hr.)  GAS INLET  MDG model—in.  AIRFLOW  MDG gas models—cfm (cmm)  MDE electric models—cfm (cmm)  ADJUSTABLE LEVELING LEGS  COLOR  APPROXIMATE WEIGHT  Crated—lbs (kg) electric/gas  Uncrated—lbs (kg) electric/gas  DIMENSIONS	220–240/50  5,600/4,600  5,250  24,000 (6,048)  20,000 (5,040)  3/8 N.P.T.  230 (6.5)  215 (6.1)  Yes  White  369 (167)  358 (162)
Export models  HEATING ELEMENT RATING  MLE electric domestic models/export models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)  MLG gas export models—BTU/hr. (kcal/hr.)  GAS INLET  MDG model—in.  AIRFLOW  MDG gas models—cfm (cmm)  MDE electric models—cfm (cmm)  ADJUSTABLE LEVELING LEGS  COLOR  APPROXIMATE WEIGHT  Crated—lbs (kg) electric/gas  Uncrated—lbs (kg) electric/gas  DIMENSIONS  Width—in. (mm)	220–240/50  5,600/4,600  5,250  24,000 (6,048)  20,000 (5,040)  3/8 N.P.T.  230 (6.5)  215 (6.1)  Yes  White  369 (167)  358 (162)  27 (686)
Export models  HEATING ELEMENT RATING  MLE electric domestic models/export models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)  MLG gas export models—BTU/hr. (kcal/hr.)  GAS INLET  MDG model—in.  AIRFLOW  MDG gas models—cfm (cmm)  MDE electric models—cfm (cmm)  ADJUSTABLE LEVELING LEGS  COLOR  APPROXIMATE WEIGHT  Crated—lbs (kg) electric/gas  Uncrated—lbs (kg) electric/gas  DIMENSIONS  Width—in. (mm)  Depth—in. (mm)	220–240/50  5,600/4,600  5,250  24,000 (6,048)  20,000 (5,040)  3/8 N.P.T.  230 (6.5)  215 (6.1)  Yes  White  369 (167)  358 (162)  27 (686)  29.5 (749)
Export models  HEATING ELEMENT RATING  MLE electric domestic models/export models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)  MLG gas export models—BTU/hr. (kcal/hr.)  GAS INLET  MDG model—in.  AIRFLOW  MDG gas models—cfm (cmm)  MDE electric models—cfm (cmm)  ADJUSTABLE LEVELING LEGS  COLOR  APPROXIMATE WEIGHT  Crated—lbs (kg) electric/gas  Uncrated—lbs (kg) electric/gas  DIMENSIONS  Width—in. (mm)  Depth—in. (mm)  Product height—in. (mm)	220–240/50  5,600/4,600  5,250  24,000 (6,048)  20,000 (5,040)  3/8 N.P.T.  230 (6.5)  215 (6.1)  Yes  White  369 (167)  358 (162)  27 (686)  29.5 (749)  74 (1880)
Export models  HEATING ELEMENT RATING  MLE electric domestic models/export models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)  MLG gas export models—BTU/hr. (kcal/hr.)  GAS INLET  MDG model—in.  AIRFLOW  MDG gas models—cfm (cmm)  MDE electric models—cfm (cmm)  ADJUSTABLE LEVELING LEGS  COLOR  APPROXIMATE WEIGHT  Crated—lbs (kg) electric/gas  Uncrated—lbs (kg) electric/gas  DIMENSIONS  Width—in. (mm)  Depth—in. (mm)  Product height—in. (mm)  Door opening—Washer—sq. in.	220–240/50  5,600/4,600  5,250  24,000 (6,048)  20,000 (5,040)  3/8 N.P.T.  230 (6.5)  215 (6.1)  Yes  White  369 (167)  358 (162)  27 (686)  29.5 (749)  74 (1880)  143
Export models  HEATING ELEMENT RATING  MLE electric domestic models/export models—watts  MLE electric Canadian models—watts  MLG gas domestic models—BTU/hr. (kcal/hr.)  MLG gas export models—BTU/hr. (kcal/hr.)  GAS INLET  MDG model—in.  AIRFLOW  MDG gas models—cfm (cmm)  MDE electric models—cfm (cmm)  ADJUSTABLE LEVELING LEGS  COLOR  APPROXIMATE WEIGHT  Crated—lbs (kg) electric/gas  Uncrated—lbs (kg) electric/gas  DIMENSIONS  Width—in. (mm)  Depth—in. (mm)  Product height—in. (mm)  Door opening—Washer—sq. in.  Door opening—Dryer—sq. in.	220–240/50  5,600/4,600  5,250  24,000 (6,048)  20,000 (5,040)  3/8 N.P.T.  230 (6.5)  215 (6.1)  Yes  White  369 (167)  358 (162)  27 (686)  29.5 (749)  74 (1880)

← 61/4" (159 mm) 1½" -• (38 mm) 4<sup>1</sup>/<sub>8</sub>" (105 mm) 1" (25 mm)

> Side View **Back View**

#### 4" (120mm)DIAMETER EXHAUST HOODS MAXIMUM EXHAUST DUCT LENGTH PER NUMBER OF TURNS

Number Of 90° Turns

0

2 3





Rigid Metal Vent Box Hood and

Louvered Style

135 ft.(41.2m)

125 ft.(38.1 m) 115 ft.(35.1 m)

106 ft.(32.3 m) 98 ft.(29.9m)



Angled Hood

129 ft.(39.3 m) 119 ft.(36.3 m) 109 ft.(33.2 m)

100 ft.(30.5 m)

92 ft.(28.0m)

Style

















