MDG120PH

MAYTAG® COMMERCIAL ON-PREMISES DRYING TUMBLER



LEGENDARY MAYTAG DEPENDABILITY

Maximizing your equipment investment for over a half century.

KEEP YOUR OPERATION SAFE

The Sensor-Activated Fire Extinguishing System (S.A.F.E.) is a unique controlled extinguisher that automatically detects a dryer fire, douses it with water and alerts you that the system has been activated.



MICROPROCESSOR CONTROLS

Advanced computer controls let you program drying cycles with desired drying times, temperatures and cool-down. Then select the cycle with the simple touch of a button.



FOR YOUR OPERATION:

- 120-Pound Capacity Dries More At Once
- Auto Cycle Prevents Overdrying
- S.A.F.E. System Puts Out Dryer Fires
- Programmable Anti-Wrinkle Feature
- Display Counts Down Time Remaining In Cycle
- Extra-Large Door Opening
- Extra-Large Lint Compartment
- Easy-Access Design For Convenient Self-Service
- Optional Reverse Tumbler Feature Reduces Twisting
- Removable Top Section For Easier Installation

BUILT-TO-LAST™ FEATURES:

- Sealed Bearings Never Need Lubrication
- Heavy-Duty Motor
- 3-Year Limited Warranty—All Parts Covered







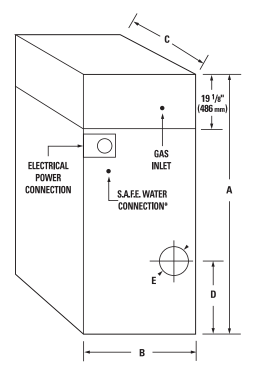


MDG120PH MAYTAG® COMMERCIAL ON-PREMISES **DRYING TUMBLER**

MAYTAG® COMMERCIAL ON-PREMISES DRYING TUMBLER MICROPROCESSOR CONTROL

### BREAKER/FUSE REQUIREMENTS—AMPS Each drying chamber COLOR White Yes #### APPROXIMATE WEIGHT Crated—lbs. (kg) Uncrated—lbs. (kg) Uncrated—lbs. (kg) #### 1,489 (675) Uncrated—lbs. (kg) DIMENSIONS ### A) Height—in. (mm) B) Width—in. (mm) ### 36.88 (2,207) B) Width—in. (mm) C) Depth including door handle—in. (mm) D) Floor to center of exhaust—in. (mm) E) Exhaust duct diameter—in. (mm) 14 (356)	DRYER SPECIFICATIONS	
Capacity—lbs. (kg) dry weight 120 (54) Capacity—cu. ft. (cu. m) 38.2 (1.08) Tumbler diameter—in. (mm) 44.5 (1,130) Tumbler depth—in. (mm) 42.5 (1,079) REVERSING TUMBLER (OPTIONAL) Yes BLOWER MOTOR PK (kw) (blower) HP (kw) (blower) 3 (2.24) DRIVE MOTOR -75 (.56) HP (kw) (drive) .75 (.56) Tumbler speed—rpm 38 AIRFLOW -75 (.56) Cfm (cmm) per pocket 2,150 (60.9) GAS RATING	MODEL	MDG120PH
Capacity—cu. ft. (cu. m) 38.2 (1.08) Tumbler diameter—in. (mm) 44.5 (1,130) Tumbler depth—in. (mm) 42.5 (1,079) REVERSING TUMBLER (OPTIONAL) Yes BLOWER MOTOR Yes HP (kw) (blower) 3 (2.24) DRIVE MOTOR -75 (.56) HP (kw) (drive) .75 (.56) Tumbler speed—rpm 38 AIRFLOW	CAPACITY	
Tumbler diameter—in. (mm) Tumbler depth—in. (mm) REVERSING TUMBLER (OPTIONAL) REVERSING TUMBLER (OPTIONAL) REVERSING TUMBLER (OPTIONAL) HP (kw) (blower) RHP (kw) (blower) RHP (kw) (drive) Tumbler speed—rpm AIRFLOW Cfm (cmm) per pocket BTU/hr. (kcal/hr.) Gas inlet—F.N.P.T. in. (mm) ELECTRICAL REQUIREMENTS Volts (Hz)/phase Domestic models Export models—options available Export models—options available BREAKER/FUSE REQUIREMENTS—AMPS Each drying chamber COLOR White APPROXIMATE WEIGHT Crated—lbs. (kg) Uncrated—lbs. (kg) 1,349 (612) DIMENSIONS A) Height—in. (mm) B 62.5 (1,588) D) Floor to center of exhaust—in. (mm) E) Exhaust duct diameter—in. (mm) E) Exhaust duct diameter—in. (mm) 14 (356)	Capacity—lbs. (kg) dry weight	120 (54)
Tumbler depth—in. (mm) REVERSING TUMBLER (OPTIONAL) BLOWER MOTOR HP (kw) (blower) ORIVE MOTOR HP (kw) (drive) Tumbler speed—rpm 38 AIRFLOW Cfm (cmm) per pocket 2,150 (60.9) GAS RATING BTU/hr. (kcal/hr.) Gas inlet—F.N.P.T. in. (mm) ELECTRICAL REQUIREMENTS Volts (Hz)/phase Domestic models Export models—options available Export models—options available BREAKER/FUSE REQUIREMENTS Pack BREAKER/FUSE REQUIREMENTS Each drying chamber COLOR White APPROXIMATE WEIGHT Crated—lbs. (kg) Uncrated—lbs. (kg) DIMENSIONS A) Height—in. (mm) B 68.88 (2,207) B) Width—in. (mm) C) Depth including door handle—in. (mm) D) Floor to center of exhaust—in. (mm) E) Exhaust duct diameter—in. (mm) 14 (356)	Capacity—cu. ft. (cu. m)	38.2 (1.08)
REVERSING TUMBLER (OPTIONAL) Yes	Tumbler diameter—in. (mm)	44.5 (1,130)
BLOWER MOTOR	Tumbler depth—in. (mm)	42.5 (1,079)
HP (kw) (blower) 3 (2.24)	REVERSING TUMBLER (OPTIONAL)	Yes
DRIVE MOTOR	BLOWER MOTOR	
HP (kw) (drive)	HP (kw) (blower)	3 (2.24)
Tumbler speed—rpm 38 AIRFLOW 2,150 (60.9) GAS RATING 375,000 (94,500) BTU/hr. (kcal/hr.) 375,000 (94,500) Gas inlet—F.N.P.T. in. (mm) 1.25 (31.8) ELECTRICAL REQUIREMENTS Volts (Hz)/phase Domestic models 208-240 (60)/3PH Export models—options available 208-240V/50-60Hz/1PH or 3PH BREAKER/FUSE REQUIREMENTS—AMPS 20 Each drying chamber 20 COLOR Vhite Yes APPROXIMATE WEIGHT Crated—lbs. (kg) 1,489 (675) Uncrated—lbs. (kg) 1,349 (612) DIMENSIONS A) Height—in. (mm) 86.88 (2,207) B) Width—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	DRIVE MOTOR	
AIRFLOW Cfm (cmm) per pocket 2,150 (60.9) GAS RATING 375,000 (94,500) BTU/hr. (kcal/hr.) 375,000 (94,500) Gas inlet—F.N.P.T. in. (mm) 1.25 (31.8) ELECTRICAL REQUIREMENTS Volts (Hz)/phase Domestic models 208-240 (60)/3PH Export models—options available 208-240V/50-60Hz/1PH or 3PH BREAKER/FUSE REQUIREMENTS—AMPS 20 Each drying chamber 20 COLOR Vhite White Yes APPROXIMATE WEIGHT Crated—lbs. (kg) Uncrated—lbs. (kg) 1,349 (612) DIMENSIONS 1,349 (612) A) Height—in. (mm) 86.88 (2,207) B) Width—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	HP (kw) (drive)	.75 (.56)
Cfm (cmm) per pocket 2,150 (60.9) GAS RATING 375,000 (94,500) BTU/hr. (kcal/hr.) 375,000 (94,500) Gas inlet—F.N.P.T. in. (mm) 1.25 (31.8) ELECTRICAL REQUIREMENTS Volts (Hz)/phase Domestic models 208–240 (60)/3PH Export models—options available 208–240V/50–60Hz/1PH or 3PH BREAKER/FUSE REQUIREMENTS—AMPS 20 Each drying chamber 20 COLOR Vhite White Yes APPROXIMATE WEIGHT Crated—lbs. (kg) Uncrated—lbs. (kg) 1,349 (612) DIMENSIONS 1,349 (612) A) Height—in. (mm) 86.88 (2,207) B) Width—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	Tumbler speed—rpm	38
GAS RATING 375,000 (94,500) Gas inlet—F.N.P.T. in. (mm) 1.25 (31.8) ELECTRICAL REQUIREMENTS Volts (Hz)/phase 208–240 (60)/3PH Export models—options available 208–240V/50–60Hz/1PH or 3PH BREAKER/FUSE REQUIREMENTS—AMPS Each drying chamber 20 COLOR Yes White Yes APPROXIMATE WEIGHT Crated—lbs. (kg) Uncrated—lbs. (kg) 1,349 (612) DIMENSIONS A) Height—in. (mm) 86.88 (2,207) B) Width—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	AIRFLOW	
GAS RATING 375,000 (94,500) Gas inlet—F.N.P.T. in. (mm) 1.25 (31.8) ELECTRICAL REQUIREMENTS Volts (Hz)/phase 208–240 (60)/3PH Export models—options available 208–240V/50–60Hz/1PH or 3PH BREAKER/FUSE REQUIREMENTS—AMPS Each drying chamber 20 COLOR Yes White Yes APPROXIMATE WEIGHT Crated—lbs. (kg) Uncrated—lbs. (kg) 1,349 (612) DIMENSIONS A) Height—in. (mm) 86.88 (2,207) B) Width—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	Cfm (cmm) per pocket	2,150 (60.9)
Gas inlet—F.N.P.T. in. (mm) 1.25 (31.8) ELECTRICAL REQUIREMENTS Volts (Hz)/phase Domestic models 208–240 (60)/3PH Export models—options available 208–240V/50–60Hz/1PH or 3PH BREAKER/FUSE REQUIREMENTS—AMPS 20 Each drying chamber 20 COLOR Yes White Yes APPROXIMATE WEIGHT Crated—lbs. (kg) Uncrated—lbs. (kg) 1,349 (612) DIMENSIONS A) Height—in. (mm) A) Height—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)		
Gas inlet—F.N.P.T. in. (mm) 1.25 (31.8) ELECTRICAL REQUIREMENTS Volts (Hz)/phase Domestic models 208–240 (60)/3PH Export models—options available 208–240V/50–60Hz/1PH or 3PH BREAKER/FUSE REQUIREMENTS—AMPS 20 Each drying chamber 20 COLOR Yes White Yes APPROXIMATE WEIGHT Crated—lbs. (kg) Uncrated—lbs. (kg) 1,349 (612) DIMENSIONS A) Height—in. (mm) A) Height—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	BTU/hr. (kcal/hr.)	375,000 (94,500)
Volts (Hz)/phase 208–240 (60)/3PH Export models—options available 208–240V/50–60Hz/1PH or 3PH BREAKER/FUSE REQUIREMENTS—AMPS 20 Each drying chamber 20 COLOR Yes White Yes APPROXIMATE WEIGHT Crated—lbs. (kg) Uncrated—lbs. (kg) 1,349 (612) DIMENSIONS A) Height—in. (mm) A) Height—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	Gas inlet—F.N.P.T. in. (mm)	
Domestic models 208–240 (60)/3PH	ELECTRICAL REQUIREMENTS	
Export models—options available BREAKER/FUSE REQUIREMENTS—AMPS Each drying chamber COLOR White Yes APPROXIMATE WEIGHT Crated—lbs. (kg) Uncrated—lbs. (kg) DIMENSIONS A) Height—in. (mm) B 6.88 (2,207) B) Width—in. (mm) C) Depth including door handle—in. (mm) D) Floor to center of exhaust—in. (mm) E) Exhaust duct diameter—in. (mm) 20 20 1,489 (675) 1,349 (612)	Volts (Hz)/phase	
### TPH or 3PH ### BREAKER/FUSE REQUIREMENTS—AMPS Each drying chamber	Domestic models	208-240 (60)/3PH
Each drying chamber 20 COLOR Yes White Yes APPROXIMATE WEIGHT 1,489 (675) Crated—lbs. (kg) 1,349 (612) DIMENSIONS 1 A) Height—in. (mm) 86.88 (2,207) B) Width—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	Export models—options available	208-240V/50-60Hz/ 1PH or 3PH
COLOR Yes APPROXIMATE WEIGHT 1,489 (675) Crated—lbs. (kg) 1,349 (612) DIMENSIONS 1,349 (612) A) Height—in. (mm) 86.88 (2,207) B) Width—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	BREAKER/FUSE REQUIREMENTS—AMPS	
White Yes APPROXIMATE WEIGHT 1,489 (675) Crated—lbs. (kg) 1,349 (612) DIMENSIONS 1,349 (612) A) Height—in. (mm) 86.88 (2,207) B) Width—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	Each drying chamber	20
APPROXIMATE WEIGHT Crated—lbs. (kg) 1,489 (675) Uncrated—lbs. (kg) 1,349 (612) DIMENSIONS A) Height—in. (mm) 86.88 (2,207) B) Width—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	COLOR	
Crated—lbs. (kg) 1,489 (675) Uncrated—lbs. (kg) 1,349 (612) DIMENSIONS 86.88 (2,207) A) Height—in. (mm) 86.88 (2,207) B) Width—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	White	Yes
Uncrated—lbs. (kg) 1,349 (612) DIMENSIONS 86.88 (2,207) A) Height—in. (mm) 86.88 (2,207) B) Width—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	APPROXIMATE WEIGHT	
DIMENSIONS A) Height—in. (mm) 86.88 (2,207) B) Width—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	Crated—lbs. (kg)	1,489 (675)
DIMENSIONS A) Height—in. (mm) 86.88 (2,207) B) Width—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	Uncrated—lbs. (kg)	1,349 (612)
B) Width—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	-	
B) Width—in. (mm) 48.75 (1,238) C) Depth including door handle—in. (mm) 62.5 (1,588) D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	A) Height—in. (mm)	86.88 (2,207)
D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	B) Width—in. (mm)	48.75 (1,238)
D) Floor to center of exhaust—in. (mm) 9.5 (241) E) Exhaust duct diameter—in. (mm) 14 (356)	C) Depth including door handle—in. (mm)	62.5 (1,588)
,		9.5 (241)
	E) Exhaust duct diameter—in. (mm)	14 (356)
	Door opening diameter—in. (mm)	31.38 (797)

See specific instructions for proper installation. Because of continuous product improvement, Maytag reserves the right to change specifications without notice.



*S.A.F.E. water pressure requires 40 psi ± 20 psi. Requires 1/2" (12.7 mm) water hose connection.



MAYTAG® LIMITED WARRANTY 3 YEARS—ALL PARTS

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.