SPECIFICATIONS COMBINATION STACK WASHER / DRYER – 50Hz MODELS

All within the floor space of a single unit, the large capacity of the 3.1 cu. ft. washer provides ample room for bulky items, while the extra-large, 6.7 cu. ft. dryer allows for loads to be dried effectively – maximizing facility productivity.

DURACORE DRIVE SYSTEM

Designed and tested to run 15,000 cycles.* A watertight, flexible triple-lip seal with a garter spring helps keep moisture away from the shaft, protecting our premium bearings - while our proven, durable shaft sleeve is designed to reduce shaft wear. These components, along with a diecast trunnion, result in more turns over the life of the washer, helping to boost your bottom line.

INTELLIGENT CONTROLS WITH M-SERIES TECHNOLOGY

Intelligent Controls with M-Series Technology help owners increase profitability. These enhanced controls allow customized setup–each cycle and option can be priced individually or programmed for time-of-day pricing, maximizing revenue.

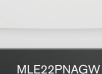
ADVANCED SPIN TECHNOLOGY

Featuring a 6-point suspension system, accelerometer, Progressive Spin Logic, and an optimized pump routine, Advanced Spin Technology helps deliver accurate cycle times and optimal performance for all load types.

TURBOVENT[®] DRYER TECHNOLOGY

A high-speed blower wheel optimizes performance in long vents, while high airflow reduces drying times for a wide variety of loads, increasing efficiency and turns over the life of the machine.

*Based on 11-lb. load, 34 min. timed cycle, Heavy Soil



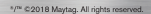
MLE22PNAGW MLG22PNAGW



MLE22PDAGW MLG22PDAGW

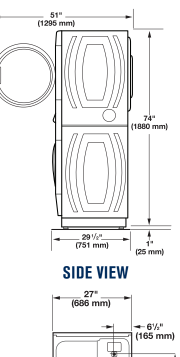


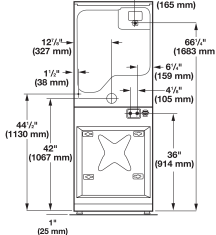




SPECIFICATIONS COMBINATION STACK WASHER / DRYER – 50Hz MODELS

MODEL – COIN READY/ CARD READY & NON-VEND	MLE22PDAGW/ MLE22PNAGW	MLG22PDAGW MLG22PNAGW
	Int'l	Int'l
Fuel Type	Electric	Gas
WASHER SPECIFICATIONS		
CAPACITY		
Cylinder Volume – cu. ft. (liters)	3.10 (88)	3.10 (88)
Cylinder Diameter – in. (mm)	21.60 (547)	21.60 (547)
Cylinder Depth – in. (mm)	13.40 (340)	13.40 (340)
WATER INLET HOSE / DRAIN HOSE		
Operating Pressure – psi (bar)	20 - 100 (1 - 8)	20 - 100 (1 - 8)
Inlet Hose Length – ft. (m)	4 (1.22)	4 (1.22)
Drain Hose Length – ft. (m)	6 (1.83)	6 (1.83)
APPROXIMATE WATER USAGE	0 (1.00)	0 (1.00)
Average Total Water Usage Per Cycle – gallons (liters)*	10.71 (40.50)	10.71 (40.50)
Average Hot Water Usage, Warm Water Cycle – gallons (liters)	.71 (2.69)	.71 (2.69)
Average Hot Water Usage, Hot Water Cycle – gallons (liters)	2.71 (10.26)	2.71 (10.26)
ELECTRICAL REQUIREMENTS+	2.71 (10.20)	2.71 (10.20)
Voltage	N/A	N/A
Electrical Requirements / Frequency	N/A	N/A
Breaker / Fuse – amps	N/A	N/A
DIMENSIONS - DOOR OPENING - IN. (MM)	14.25 (362)	14.25 (362)
EXTRACT SPEED – MAX G-FORCE / MAX RPM	300 / 1,000	300 / 1,000
MOTOR SIZE - HP (KW)	.09 (.07)	.09 (.07)
	.09 (.07)	.09 (.07)
DRYER SPECIFICATIONS		
CAPACITY		
Cylinder Volume – cu. ft. (liters)	6.70 (190)	6.70 (190)
Cylinder Diameter – in. (mm)	26.3 (666.8)	26.3 (666.8)
Cylinder Depth – in. (mm)	20.4 (518.3)	20.4 (518.3)
ELECTRICAL REQUIREMENTS+		
Voltage	220 – 240V	220 – 240V
Electrical Requirements / Frequency	50Hz	50Hz
Breaker / Fuse – amps	30	10
DIMENSIONS - DOOR OPENING - IN. (MM)	18.25 (464)	18.25 (464)
DRYER EXHAUST DUCT DIAMETER – IN. (MM)**	4 (100)	4 (100)
AIRFLOW (CFM)	215 (6.10)	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	N/A	3/8 NPT
MOTOR SIZE – HP (KW)	.33 (.25)	.33 (.25)
MACHINE SPECIFICATIONS		
DIMENSIONS		
Width – in. (mm)	27 (686)	27 (686)
Depth – in. (mm)	29.50 (751)	29.50 (751)
Height – in. (mm)	74 (1,880)	74 (1,880)
CRATED DIMENSIONS		
Crated Width – in. (mm)	29.25 (743)	29.25 (743)
Crated Depth – in. (mm)	34 (864)	34 (864)
Crated Height – in. (mm)	75.75 (1,924)	75.75 (1,924)
APPROXIMATE WEIGHT		- (.,-= !)
Uncrated – Ibs. (kg)	372 (169)	378 (171)
	383 (173)	389 (176)









See Installation Guide for complete dimension details.

See maytagcommerciallaundry.com for complete warranty details.

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

*Based on 2018 United States DOE J2 Testing with factory preset cycles. **Use 4" (100mm) diameter rigid aluminum or galvanized steel duct. Never use plastic, non-metal, or combustible duct. +It is recommended that a separate circuit serving only this washer / dryer be provided.