

MULTI-LOAD STACK DRYERS

TRADITIONAL LINE – VEND: MLG30 AND MLG45



MICROPROCESSOR CONTROLS

- Easy, programmable controls make setup intuitive
- Owners can control time-of-day pricing and additional costs for end-user upgrades
- End users have option to select ideal cycle for individual drying needs
- Easy-to-read Time Remaining Digital Display informs users of cycle times to help reduce bottlenecks



TRANS-AXIAL AIRFLOW SYSTEM

- Optimizes performance and cycle times
- Maintains uniform drying and short cycle times on undersized or mixed loads



Thermo-Gard™ SYSTEM

- Monitors temperatures and helps prevent overdrying



BUILT TO LAST

- Rear Drive Belt and Pulley Suspension System – provides smooth tumbling operation
- Permanently Lubricated Bearings – on motor and drive system for consistent tumbling
- Heavy-Duty Enclosed Motors – handle large loads with ease
- Extra-Large Door Opening – provide unhindered access while loading and unloading clothes



COIN EQUIPPED
MLG45PDCWW pictured
(Also available in Stainless)

COIN EQUIPPED
MLG30PDBWW pictured
(Also available in Stainless)



See maytagcommerciallaundry.com for warranty details.

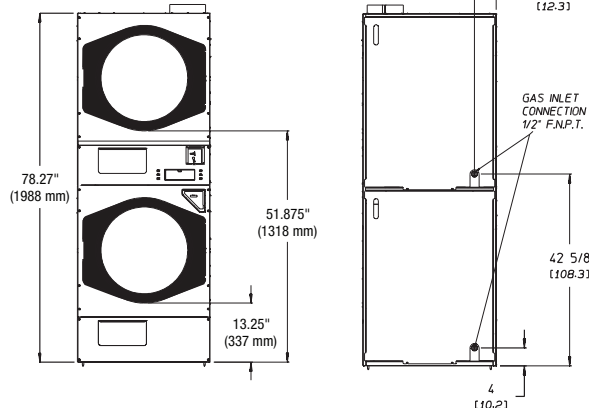
VISIT MAYTAGCOMMERCIALLAUNDRY.COM FOR MORE INFORMATION.

MULTI-LOAD STACK DRYERS

TRADITIONAL LINE – VEND: MLG30 AND MLG45

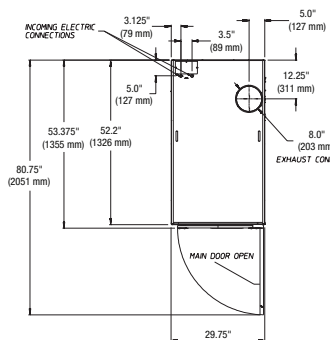


MLG30



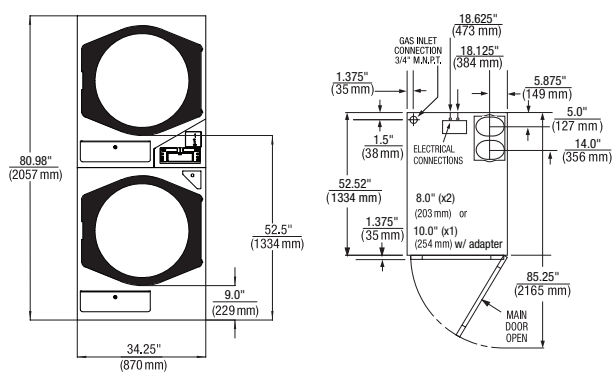
FRONT VIEW

BACK VIEW



TOP VIEW

MLG45



FRONT VIEW

TOP VIEW



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.

MODELS	MLG30 (PD)	MLG45 (PD)
CAPACITY		
Number of Dryer Pockets	2	2
Cylinder Volume Each Pocket — cu. ft. (liters)	10.10 (286)	14.59 (413)
Cylinder Diameter Each Pocket — in. (mm)	27.25 (692)	32.75 (832)
Cylinder Depth Each Pocket — in. (mm)	30 (762)	30 (762)
Dry Load Capacity Each Pocket — lb (kg)	30 (13.60)	45 (20.41)
GAS SPECS/AIRFLOW		
Drive Motor Size Each Pocket — s hp (kW)	1/2 (.37)	3/4 (.56)
Airflow Type Each Pocket	Trans-Axial	Trans-Axial
Airflow Each Pocket — cfm (cmmm)	400 (11.30)	600 (17)
Gas Inlet Size — in. (mm)	2 X .50 (12.70)	1 X .75 (19.05) M.N.P.T.
Heat Input, Gas — btu/hr (kcal/hr)	72,000 (18,143) / Pocket	112,000 (28,224) / Pocket
Number of Exhausts	1	2
Exhaust Duct Diameter — qty. x in. (mm)	1 X 8 (203)	2 X 8 Standard (203) 1 X 10 (254) w/Incl. Adapter
ELECTRICAL REQUIREMENTS		
Breaker/Fuse — amps	15 / Pocket	15 / Pocket
DIMENSIONS		
Depth — in. (mm)	53.20 (1,326)	52.52 (1,334)
Width — in. (mm)	29.70 (754)	34.25 (870)
Height — in. (mm)	78.27 (1,988)	80.98 (2,057)
Door Opening — in. (mm)	21.50 (546)	27 (686)
APPROXIMATE WEIGHT		
Uncrated — lb (kg)	675 (306)	1,015 (460)
Crated — lb (kg)	710 (322)	1,080 (490)
CONTROL / USER INTERFACE		
Control Type	Microprocessor	Microprocessor
Display Type	Digital	Digital
Vended Controller	Yes	Yes
OPL Controller	No	No
CONSTRUCTION		
Cylinder	Galvanized Steel	Galvanized Steel
Top	Painted CRS	Painted CRS
Front	White/ Stainless Steel	White/ Stainless Steel
Side	Painted CRS	Painted CRS