MULTI-LOAD DRYERS



ENERGY ADVANTAGE LINE - OPL: MDG35, MDG52, AND MDG78



MICROPROCESSOR CONTROLS

 Easy-to-read diagnostics help to quickly identify an issue, locate it, and get the machine back into service



AXIAL AIRFLOW SYSTEM

- Consistent drying with low BTUs
- Helps manage utility costs while still providing effective drying for efficient machine turnover



OWNER-PROGRAMMABLE SINGLE-PHASE REVERSING CYLINDER

 Helps separate fabrics to promote effective dry cycles helping to reduce tangling and wrinkles



BUILT TO LAST

- Four Roller Suspension with Permanently Lubricated Bearings - provides consistent drying
- Heavy-Duty Motor designed to handle large loads with ease
- Extra-Large Door Opening with Dual-Pane Door Glass provides unhindered access while loading and unloading, and dual-pane glass helps keep heat inside for optimal drying



NON-VEND MDG78PNCWW pictured

MULTI-LOAD DRYERS – ENERGY ADVANTAGE LINE			
CAPACITY	MODEL NUMBER COLOR		
35 lb	MDG35PNCWW	White	
50 lb	MDG52PNBWW	White	
75 lb	MDG78PNCWW	White	





See maytagcommerciallaundry.com for warranty details.

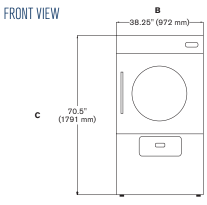
MULTI-LOAD DRYERS

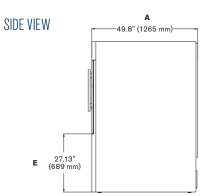


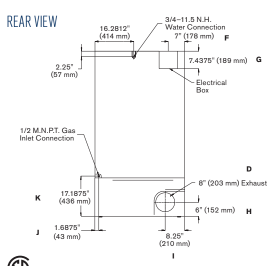
ENERGY ADVANTAGE LINE - OPL: MDG35, MDG52, AND MDG78

GAS MULTI-LOAD DRYERS 120V/60 HZ/1 PHASE

MDG78







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.

MODEL	MDCos (DN)	MDOCO (DN)	MDOGO (DV)
MODEL	MDG35 (PN)	MDG52 (PN)	MDG78 (PN)
CAPACITY			
Number of Dryer Pockets	1	1	1
Cylinder Volume Each Pocket — cu. ft. (liters)	12.27 (347.45)	16.02 (453)	22.09 (625)
Cylinder Diameter Each Pocket — in. (mm)	30 (762)	37 (940)	37 (940)
Cylinder Depth Each Pocket — in. (mm)	30 (762)	25.75 (654)	35.50 (902)
Dry Load Capacity Each Pocket — lb (kg)	35 (15.88)	50 (22.68)	75 (34)
GAS SPECS/AIRFLOW			
Drive Motor Size - hp (kW)	1/4 (.19)	3/4 (.56)	3/4 (.56)
Blower Motor Size – hp (kW)	1/2 (.37)	1/2 (.37)	1/2 (.37)
Airflow Type	AXIAL	AXIAL	AXIAL
Airflow — cfm (cmm)	318 (90.3)	600 (17)	600 (17)
Gas Inlet Size — in. (mm)	.5 (12.70) M.N.P.T.	.5 (12.70) M.N.P.T.	.5 (12.70) M.N.P.T
Heat Input, Gas — btu/hr (kcal/hr)	64,000 (16,128)	110,000 (27,720)	130,000 (32,760)
Number of Exhausts	1	1	1
(D) Exhaust Duct Diameter — in. (mm)	6 (152)	8 (203.2)	8 (203.2)
ELECTRICAL REQUIREMENTS			
Breaker/Fuse – amps	15	20	20
DIMENSIONS			
A) Depth — in. (mm)	40.43 (1,027)	40.13 (1,019)	49.8 (1,265)
B) Width — in. (mm)	31.12 (790)	38.25 (971)	38.25 (972)
C) Height — in. (mm)	67 (1,702)	70.50 (1,791)	70.50 (1,791)
Door Opening — in. (mm)	19.38 (492)	27.38 (695)	27.38 (695)
(E) Height to Bottom of Door — in. (mm)	32-11/18 (830)	50-1/16 (687)	27.13 (689)
(F) Width to Center of Electrical Box — in. (mm)	5-15/32 (139)	7 (178)	7 (178)
(G) Height of Electrical Box — in. (mm)	7-5/8 (194)	7-7/16 (189)	7-7/16 (189)
(H) Height to Center of Exhaust — in. (mm)	20-13/32 (518)	6 (152)	6 (152)
(I) Width to Center of Exhaust — in. (mm)	11-19/32 (279)	8-1/4 (210)	8-1/4 (210)
(J) Width to Center of Gas Inlet — in. (mm)	4-3/8 (111)	1-11/16 (43)	1-11/16 (43)
(K) Height to Center of Gas Inlet — in. (mm)	25-13/18 (653)	17-3/16 (436)	17-3/16 (436)
APPROXIMATE WEIGHT	20 10/10 (000)	17 6/10 (400)	17 6710 (400)
Jncrated — lb (kg)	462 (209)	610 (277)	745 (338)
-		640 (290)	
Crated — lb (kg)	492 (223)	640 (290)	775 (352)
CONTROL/USER INTERFACE	Mioropressess	Mioropressess	Miorozzasa
Control Type	Microprocessor	Microprocessor	Microprocessor
Display Type	Digital	Digital	Digital
Vended Controller	No	No	No
OPL Controller	Microprocessor	Microprocessor	Microprocessor
CONSTRUCTION			
Cylinder	Galvanized Steel	Galvanized Steel	Galvanized Steel
Тор	Painted CRS	Painted CRS	Painted CRS
Front	White	White	White
Side	Painted CRS	Painted CRS	Painted CRS