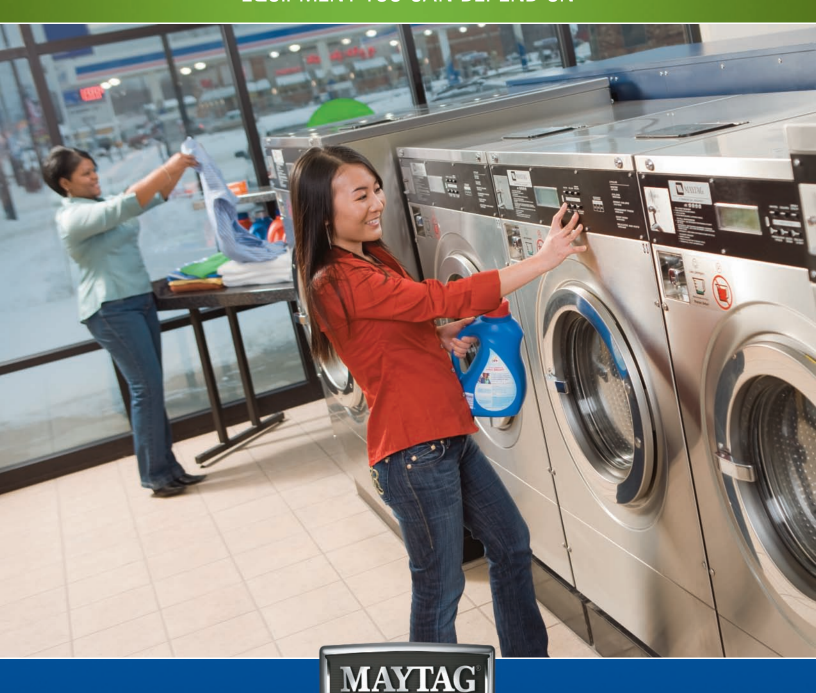
EQUIPMENT YOU CAN DEPEND ON



COIN LAUNDRY FULL LINE CATALOG



CUT DOWN ON UTILITY COSTS.

LOAD UP ON **PROFITS.**



When you're looking for the right equipment to help your coin laundry store turn a tidy profit, high efficiency and dependable performance are a must. Maytag® Commercial Laundry equipment excels at delivering both—along with the innovations you expect from an industry leader.

Our Maytag® Commercial Energy Advantage™ lineup of washers and dryers is continually pushing efficiency to higher levels, helping coin store owners see dramatic cuts of up to 60%* in their utility costs. We don't sacrifice performance to deliver these savings. Instead, Maytag® single-load high-efficiency washers clean better than any other washers in their class.

Your profitability also depends on quality equipment and service, and you can depend on Maytag to deliver. All of our products are built to last with high-quality parts, easy-to-service designs and special coatings that stand up to tough everyday use. Plus, we stand behind our products with the best warranty in the business: the extra protection of a 5-year limited warranty that covers all parts.

The value you get from Maytag doesn't end there. Our international network of expert distributors helps with everything from choosing the right location and product mix to financing and installation—even retrofitting an existing coin laundry store with Maytag® equipment.

DECODING MODEL NUMBERS



Choose the payment-type option that's right for your operation by selecting the model number that corresponds with the following codes:

- PD Microprocessor Coin-Drop
- PR Microprocessor Card Reader-Ready
- CS Mechanical Coin Slide-Ready
- PC Microprocessor Coin-Drop

An example of a model number would be MHN30PD.

ENERGY ADVANTAGE™ 60%* Cut your utility bills up to



Our line of **ENERGY ADVANTAGE**[™] washers and dryers gives you more high-efficiency options than ever. In fact, the Maytag[®] Commercial Energy Advantage[™] high-efficiency front-load washers can save you up to 60% on water, energy and sewer costs.*

Consortium for Energy Efficiency

Some models are also CEE Tier III rated, which means they offer the highest level of energy and water efficiency, according to the nonprofit Consortium for Energy Efficiency (CEE).

Maytag is the most preferred name in the laundry industry—and the #1-preferred brand of top-loading washers by coin laundry owners/managers across America, because they last longer than other leading brands of top-loading commercial washers. With "Maytag Equipped" on your outdoor sign, you get instant credibility with customers—without paying any franchising fees.

Maytag also delivers your customers what they want—clean clothes. No other single-load, high-efficiency machine cleans better than a Maytag.** Maytag doesn't just talk about dependability. We back it up. Our extra-protection **5-year limited warranty** covering all parts is the best in the business.

Want to set vend prices by the day, time or specific wash and dry settings? Maytag's advanced **Computer Trac® controls** give you the flexibility. They also give your customers maximum convenience with a coin countdown and time remaining display. You can even use a PDA (Personal Data Assistant) to program the equipment and download machine data for review off-premises.

Most Maytag® Commercial Laundry equipment comes equipped to accept **multiple payment options**, including "cashless" card payment systems—a great choice for coin laundry stores. This payment method provides added security and reduces vandalism because there are never any coins in the machines.











^{*}Maytag® Commercial front-load washer compared to commercial top-load washer. Based on American Home Appliance Manufacturers (AHAM) load sizes. Individual savings may vary.

^{**}The tests, performed in an approved testing facility to the American Home Appliance Manufacturers (AHAM)
HLW1-2006 laundry industry standard, concluded that the washer achieves superior cleaning performance, while
still providing outstanding energy savings. No other commercial single-load high-efficiency machine cleans better.

ENERGY ADVANTAGE™ STACK WASHER/DRYERS

MODIFIED ENERGY FACTOR: 2.48

WATER FACTOR: 3.87

CEE TIER III RATED

- High-efficiency ENERGY STAR® and CEE Tier III qualified.
- Time-saving Quick Cycle.
- 180° door opening for easier loading and unloading.
- Heavy-duty door hinge.
- Single payment system.
- Convenient, frontserviceable design.
- Factory-installed pedestal.



MLE/MLG20PN Export model only



MLE/MLG20PD



CONSIDER THIS NEW PRODUCT STACKED.

AND VERY MUCH IN YOUR FAVOR.

ENERGY ADVANTAGE™ STACK WASHER/DRYERS	Water Factor: 3.87 Modified Energy Factor: 2.48			
WASHER SPECIFICATIONS	MLE/MLG20PD	MLE/MLG20PR/PN		
MOTOR				
120V, 60 Hz, variable-speed, reversing, thermoprotected, high-efficiency, controlled induction	X	Х		
Export models—220–240V, 50 Hz	X	X		
Wash—HP (kw)	.09 (.07)	.09 (.07)		
Extract—HP (kw)	.54 (.40)	.54 (.40)		
Average washer energy consumption per cycle (kWh)	.054	.054		
CAPACITY				
Cylinder volume—cu.ft. (liters)	3.2 (91)	3.2 (91)		
Cylinder diameter—in. (mm)	21.6 (549)	21.6 (549)		
Cylinder depth—in. (mm)	13.4 (340)	13.4 (340)		
WATER INLET / HOSE				
Inlet hose length/Drain hose length—Ft. (m)	4 (1.22) / 6 (1.83)	4 (1.22) / 6 (1.83)		
Water supply pressure—Psi (bar)	20-100 (1-8)	20-100 (1-8)		
APPROXIMATE WATER USAGE—GALLONS (LITERS)				
Average hot water usage, hot water cycle	3.4 (12.8)	3.4 (12.8)		
Average hot water usage, warm water cycle	1.6 (6.1)	1.6 (6.1)		
Average total water usage per cycle	12.4 (47)*	12.4 (47)*		
SPEED—RPM				
Wash speed	40	40		
Extract speed—max rpm/ max g-force	1,000 / 306	1,000 / 306		
BREAKER/FUSE MINIMUM REQUIREMENTS				
MLE Electric model / Export electric model—amps	30 / 20	30 / 20		
MLG Gas model / Export gas model—amps	15 / 10	15 / 10		
SOUND LEVEL (EXPORT MODEL ONLY)				
Sound pressure level, Lpa (dbA) (Kpa: +/-3.6dbA)	58	58		
DRYER SPECIFICATIONS				
MOTOR				
Variable-speed, reversing, thermoprotected, high-efficiency, controlled induction	X	X		
HP (kw)	.33 (.25)	.33 (.25)		
Tumble Speed—rpm	50±1	50±1		
CAPACITY—CU. FT. (LITERS)	6.7 (90)	6.7 (90)		
ELECTRICAL REQUIREMENTS—VOLTS/Hz				
MLE Electric model—MLG Gas model	240/60—120/60	240/60—20/60		
Export Models	220-240/50	220-240/50		
HEATING ELEMENT RATING	F 222 // 222			
MLE Electric domestic models / Export models—watts	5,600/4,600	5,600/4,600		
MLE Electric Canadian models—watts	5,250	5,250		
MLG Gas domestic models / Export gas models—BTU/hr. (kcal/hr.)	24,000 (6,048) / 20,000 (5,040)	24,000 (6,048)		
GAS INLET	0/0 N DT	0/0 N 5 =		
MDG model—in.	3/8 N.P.T.	3/8 N.P.T.		
AIRFLOW	222 (2.7)	222 /= =>		
MDG Gas models—cfm (cmm)	230 (6.5)	230 (6.5)		
MDE Electric models—cfm (cmm)	215 (6.1)	215 (6.1)		
ADJUSTABLE LEVELING LEGS	X	X		
COLOR	White	White		
APPROXIMATE WEIGHT	000 (570) (500 (570)	2221:1		
Crated—lbs (kg) electric / gas	383 (173) / 389 (176)	369 (167)		
Uncrated—lbs (kg) electric / gas	372 (169) / 378 (171)	358 (162)		
DIMENSIONS				
Product width—in. (mm)	27 (686)	27 (686)		
Product depth—in. (mm)	29.5 (749)	29.5 (749)		
·	74 /1000\	74 (1880)		
Product height—in. (mm)	74 (1880)			
Product height—in. (mm) Door opening—Washer—sq. in	143	143		
Product height—in. (mm)				

^{*}Average based on DOE J1 testing with factory preset cycles

WITH OUR ENERGY ADVANTAGE™ LAUNDRY PRODUCTS, WE OFFER MORE **ENERGY-SAVING SOLUTIONS THAN ANY** OTHER BRAND.



MAYTAG® COMMERCIAL **ENERGY ADVANTAGE™** PRODUCTS HELP YOU CUT COSTS AND MAXIMIZE PROFITS.

Our **TurboWash**™ system offers outstanding cleaning performance. And, it uses specially designed spray baffles and tumble patterns that provide more cleaning power while using less water.

All models available in coin and card reader options.



MHN30PD/PR/PN MHP30PR

MAYTAG® COMMERCIAL ENERGY ADVANTAGE™ HIGH-EFFICIENCY FRONT-LOAD WASHER

- Save up to 60% yearly on water, energy and sewer costs compared to conventional top-load washers.*
- High-speed extraction cuts drying time (as high as 1,000 RPMs).
- 180° door opening for easier loading and unloading.
- Quick Cycle reduces total wash time.
- TurboWash™ System delivers better cleaning with less average water use per cycle.
- Front control panel with 22° angle for easy viewing.
- · Design meets ADA accessibility quidelines with optional pedestal.
- ENERGY STAR® and CEE Tier III qualified.
- MHP30PR—Factory-installed pedestal meets ADA requirements.

*Maytag® Commercial front-load washer compared to commercial top-load washer. Individual savings



- Innovative TurboWash™ System delivers better cleaning with less
- Soft-mount suspension eliminates the need for machine bolt-down; no special floor depth is required.

average water use per cycle.

- Available in 18-, 25- and 35-pound capacities to fit your needs.
- Enhanced Super Cycle options increase revenue.
- MFS18/25PD models are ENERGY STAR® qualified to cut energy costs and maximize profits.
- Inverter drive technology offers better efficiency and longer life.
- Accu Trac[®] audit system uses a PDA to communicate with the microprocessor controls.

MANTAGE STATE OF THE STATE OF T

WASHERS

MFR18/25/30/40/50/60/80PD

MAYTAG® COMMERCIAL ENERGY ADVANTAGE™ RIGID-MOUNT FRONT-LOAD WASHERS

- Innovative TurboWash™ System delivers better cleaning with less average water use per cycle.
- Full line of extra-large machines up to 80-pound capacity to fit your needs.
- MFR18/25PD models are ENERGY STAR® qualified to cut energy costs and maximize profits.
- Inverter drive technology offers better efficiency, longer life and quieter operation.
- Accu Trac® audit system uses a PDA to communicate with the microprocessor controls.
- Extra-large door and drum openings allow quick, easy loading and unloading.



MLG33PD

MAYTAG® COMMERCIAL ENERGY ADVANTAGE™ MULTI-LOAD STACK DRYER

- Saves up to 25%** in energy and utility costs, and dries in same time as competition.
- The lowest-BTU dryer on the market with improved insulation for greater efficiency, and same fast dry times you expect.
- Accu Trac[®] audit system uses a PDA to communicate with the microprocessor controls.
- Axial airflow design provides fast, efficient drying with greater clothing care.
- ThermoGuard[™] system helps prevent laundry overheating.
- Two drying pockets fit in the floor space of one.

DRYERS



MDG31/51/77PD

MAYTAG® COMMERCIAL ENERGY ADVANTAGE™ MULTI-LOAD DRYER

- Maytag's most efficient multi-load dryer.
- Extra-large capacities, from 30 pounds up to 75 pounds, to fit your needs.
- Accu Trac® audit system uses a PDA to communicate with the microprocessor controls.
- Extra-large door and drum openings allow quick, easy loading and unloading at waist height.
- Advanced Computer Trac[®] controls make operation simple.
- ThermoGuard[™] system helps prevent laundry overheating.

^{**}Based on comparison between Maytag® MLG33 and Maytag® MLG32.



MAYTAG® COMMERCIAL ENERGY ADVANTAGE™ TOP-LOAD WASHER WITH

MICROPROCESSOR CONTROLS

- Microprocessor Computer Trac® controls for simple one-touch cycle selection.
- Our commercial top-load washers last longer than other leading brands.
- Dependable, direct-drive transmission has fewer parts for fewer repairs.
- Porcelain-enamel top stays looking like new for years.
- Super Cycle option increases revenue.
- Optional revenue audit feature.

MAYTAG® COMMERCIAL ENERGY ADVANTAGE™ TOP-LOAD WASHER

WITH DIAL CONTROLS

- Easy-to-operate manual controls and simple coin slide operation.
- Our commercial top-load washers last longer than other leading brands.
- Dependable, direct-drive transmission has fewer parts for fewer repairs.
- Porcelain-enamel top stays looking like new for years.
- Front access for easier self-service.

MAYTAG® COMMERCIAL SINGLE-LOAD STACK DRYERS

- Revenue enhancing cycles with Computer Trac[®] controls including top-off and cycle-based pricing.
- TurboVent[™] Dryer Technology maintains performance in difficult installations; allows for venting up to 100 ft. with three elbows and a hood.
- Two drying pockets fit in the floor space of one.
- High airflow for better clothing care.
- Extra-large door and drum openings allow quick, easy loading and unloading.
- Dual coin-drop option.
- Digital display shows time remaining in cycle.
- · Reversible side-swing door.









MLG31PC

MLG32/45PD

MAYTAG® COMMERCIAL MULTI-LOAD DRYER

- Large 75-pound capacity EZFit[™] dryer fits through a 36" door opening.
- Wide basket and shallow overall depth offer more drying power in less floor space.
- Extra-large door and drum openings allow quick, easy loading and unloading.
- Microprocessor controls for simple one-touch cycle selection.
- Available in 30-, 50- and 75-pound capacities to fit your needs.

MAYTAG® COMMERCIAL MULTI-LOAD STACK DRYER

- The MLG31PC offers a 42-3/4" footprint depth—one of the smallest in the industry.
- Programmable controls let you adjust pricing at the touch of a button.
- Fast-drying axial airflow system.
- Extra-large door openings.
- Digital display shows time remaining in cycle.

MAYTAG® COMMERCIAL MULTI-LOAD STACK DRYER

- Maytag[®] Computer Trac[®] controls let you adjust prices by cycle, day and time—and they provide simple one-touch cycle selection.
- Fast-drying axial airflow system.
- ThermoGuard[™] system helps prevent laundry overheating.
- Extra-large door and drum openings allow quick, easy loading and unloading.
- Front access for easy service.

WASHERS	ENERGY ADVANTAGE™ Top-Load Washers		ENERGY ADVANTAGE™ Front-Load Washers	ENERGY ADVANTAGE™ Rigid-Mount Front-Load Washers			
WASHER SPECIFICATIONS			Marry STAR	Empford In Marketon	ENTER SUM		
MODELS	MAT14CS	MAT14PD/PR	MHN30PD/PR/PN—MHP30PR	MFR18PD	MFR25PD	MFR30PD	
CONTROLS							
Microprocessor		Х	Х	Х	Х	Х	
Manual	Х						
PAYMENT TYPE							
Coin-Drop		Х	Х	Х	Х	Х	
Coin Slide	X						
Card Reader-Ready		Х	Х				
MOTOR							
Variable-speed, reversing, high-efficiency, controlled induction			Х				
Reversing, thermoprotected	Х	X	Х				
Inverter drive, variable speed, reversing	F / 25'	F / 2-1	E4 / 10)	X X	X X	X	
HP (kw)	.5 (.37)	.5 (.37)	.54 (.40)	.75 (.55)	.75 (.55)	1 (.75)	
Average energy consumption per cycle (kWh) Volts (Hz)	120V (60)	120V (60)	.054 120V (60)	120V	120V	208-240V Single-Phase/ Three-Phase	
Export models—options available	220-240V (50)		220-240V (50)	208-240V 1 PH or 3 PH	208-240V 1 PH or 3 PH	208–240V 1 PH or 3 PH	
Voltage/breaker size: 120V/1 PH—amps	15	15	15	10	10		
208–240V/1 PH (2-wire + ground)—amps						15	
208–240V/3 PH (3-wire + ground)—amps						15	
Export models 220–240V—amps	10		10				
SPEED							
Extract speed—rpm	640	640	1,000	580	580	525	
Extract speed—g-force	107	107	306	100	100	100	
WATER INLET/HOSE							
Water inlet hose length—ft. (m)	4.5 (1.37)	4.5 (1.37)	4 (1.22)	5 (1.52)	5 (1.52)	5 (1.52)	
Operating pressure—psi (bar)	20–100 (1–8)	20–100 (1–8)	20-100 (1-8)	14.5-116 (1-8)	14.5–116 (1–8)	14.5-116 (1-8)	
Drain hose—in. (mm) Drain hose diameter—in. (mm) Drain hose length—ft. (m)	4.4 (1.3)	4.4 (1.3)	6 (1.83)	3.0 (76) I.D./ 1.67 (.5)	3.0 (76) I.D./ 1.67 (.5)	3.0 (76) I.D./ 1.67 (.5)	
SOUND LEVEL (EXPORT MODELS ONLY)							
Sound pressure level, Lpa (dbA) (Kpa: +/- 10dbA)			58				
CAPACITY							
Lbs. (kg) dry weight				18 (7)	25 (10)	30 (13)	
Cylinder volume—cu. ft. (liters)	2.5 (71)	2.5 (71)	3.2 (91)	2.61 (74)	3.27 (93)	4.6 (130.20)	
Cylinder diameter—in. (mm)	18.4 (468)	18.4 (468)	21.6 (547)	21 (533)	21 (533)	25.6 (650.2)	
Cylinder depth—in. (mm)	17.8 (454)	17.8 (454)	13.4 (341)	13 (330)	16.5 (419)	15.6 (396.2)	
COLOR							
White	X	X	Х				
Stainless Steel				X	X	Х	
APPROXIMATE WEIGHT							
Crated—lbs. (kg)—PD/PR & PN Crated—lbs. (kg)—MHP30PR	178 (80.7)	178 (80.7)/165 (74.8)	254 (115)/ 244 (111) 249 (113)	320 (145)	430 (195)	452 (205)	
Uncrated—lbs. (kg)—PD/PR & PN Uncrated—lbs. (kg)—MHP30PR	164 (74.4)	164 (74.4)/151 (68.5)	245 (111)/235 (107) 243 (110)	309 (140)	408 (185)	430 (195)	
DIMENSIONS							
Height—in. (mm)—PD/PR & PN Height—in. (mm)—MHP30PR	43 (1092)*	43 (1092)*/41 (1041)	45.67 (1160)*/38.94 (983) 41.69 (1059)	41.14 (1045)	44.88 (1140)	48.2 (1225)	
Width—in. (mm)	27 (686)	27 (686)	27 (686)	26 (660)	26 (660)	29.5 (750)	
Depth—in. (mm)	25.5 (648)	25.5 (648)	29.25 (743)	24.41 (620)	30.5 (775)	29.13 (740)	
Door opening diameter—in. (mm)	18 (457)	18 (457)	14.2 (361)	11.4 (290)	11.4 (290)	16.1 (409)	
WARRANTY	5-YR.	5-YR.	5-YR.	5-YR.	5-YR.	5-YR.	

^{*}Includes height at top of metercase without optional pedestal

For detailed specifications and dimensional illustrations, please visit our website: www.maytagcommerciallaundry.com. Card reader-ready, additional hardware required.

WASHERS (CONT'D)	ENERGY ADVANTAGE™ Rigid-Mount Front-Load Washers (cont'd)				ENERGY ADVANTAGE™ Soft-Mount Washer Extractor		
WASHER SPECIFICATIONS					GANTY STAR	CONTROL STATE	
MODELS	MFR40PD	MFR50PD	MFR60PD	MFR80PD	MFS18PD	MFS25PD	MFS35PD
CONTROLS							
Microprocessor	Х	Х	Х	Х	Х	Х	Х
Manual							
PAYMENT TYPE							
Coin-Drop	Х	Х	Х	Х	Х	Х	Х
Coin Slide							
Card Reader-Ready							
MOTOR							
Variable-speed, reversing, high-efficiency, controlled induction					Х	Х	X
Reversing, thermoprotected							
Inverter drive, variable speed, reversing	Х	Х	X	X	Χ	X	Х
HP (kw)	2 (1.5)	2 (1.5)	3 (2.2)	4 (3)	.80 (.75)	2 (1.5)	3 (2.2)
Volts (Hz)	208-240V Single-Phase/ Three-Phase	208-240V Single-Phase/ Three-Phase	208-240V Single-Phase/ Three-Phase	208-240V Single-Phase/ Three-Phase	208-240V Single-Phase/ Three-Phase	208-240V Single-Phase/ Three-Phase	208–240V Single-Phase/ Three-Phase
Export models—options available	208–240V 1 PH or 3 PH	208–240V 1 PH or 3 PH	208–240V 1 PH or 3 PH	208–240V 1 PH or 3 PH	208–240V 1 PH or 3 PH	208–240V 1 PH or 3 PH	208–240V 1 PH or 3 PH
Voltage/breaker size: 120V/1 PH—amps							
208–240V/1 PH (2-wire + ground)—amps	15	15	20	20	15	15	20
208–240V/3 PH (3-wire + ground)—amps	15	15	20	20	15	15	20
Export models 220–240V—amps							
SPEED							
Extract speed—rpm	505	480	490	510	1,000	1,000	980
Extract speed—g-force	100	90	100	133	300	300	350
WATER INLET/HOSE							
Water inlet hose length—ft. (m)	5 (1.52)	5 (1.52)	5 (1.52)	5 (1.52)	5 (1.52)	5 (1.52)	5 (1.52)
Operating pressure—psi (bar)	14.5–116 (1–8)	14.5–116 (1–8)	14.5–116 (1–8)	14.5–116 (1–8)	14.5–116 (1–8)	14.5–116 (1–8)	14.5–116 (1–8)
Drain hose diameter—in. (mm)/drain hose length—ft. (m)	3.0 (76) I.D./ 1.67 (.5)	3.0 (76) I.D./ 1.67 (.5)	3.0 (76) I.D./ 1.67 (.5)	3.0 (76) I.D./ 1.67 (.5)	3.0 (76) I.D./ 1.67 (.5)	3.0 (76) I.D./ 1.67 (.5)	3.0 (76) I.D./ 1.67 (.5)
CAPACITY							
Lbs. (kg) dry weight	40 (18)	50 (22)	60 (27)	80 (35)	18 (7)	25 (10)	35 (16)
Cylinder volume—cu. ft. (liters)	6.4 (181.2)	7.68 (217)	9.5 (270)	11.79 (333.8)	2.61 (73.9)	3.3 (93)	5.9 (166)
Cylinder diameter—in. (mm)	27.6 (701)	27.6 (701)	29.5 (749.3)	35.98 (913.8)	20.86 (530)	20.86 (530)	25.6 (650)
Cylinder depth—in. (mm)	18.5 (470)	22.4 (569)	24 (609.6)	19.88 (505)	12.99 (330)	16.53 (420)	19.68 (500)
COLOR							
White							
Stainless Steel	Х	Х	Х	X	Χ	Х	Х
APPROXIMATE WEIGHT							
Crated—lbs. (kg)—PD/PR & PN	640 (290)	662 (300)	1037 (470)	1632 (740)	552 (250)	662 (300)	1092 (495)
Uncrated—lbs. (kg)—PD/PR & PN	618 (280)	618 (280)	904 (410)	1566 (710)	519 (235)	607 (275)	1026 (465)
DIMENSIONS	,,	,,	, , ,	, -,	,	, -,	, , , ,
Height—in. (mm)—PD/PR & PN	51.8 (1315)	51.8 (1315)	54.33 (1380)	57.48 (1460)	42.52 (1080)	44.88 (1140)	50.98 (1295)
Width—in. (mm)	33.7 (856)	33.7 (856)	34.25 (870)	43.70 (1110)	25.98 (660)	25.98 (660)	32.87 (835)
Depth—in. (mm)	33.7 (856)	37.4 (950)	40.95 (1040)	40.95 (1040)	27 (686)	30.91 (785)	37.80 (960)
Door opening diameter—in. (mm)	16.1 (409)	16.1 (409)	19.84 (504)	19.84 (504)	11.22 (285)	11.22 (285)	16.14 (410)
WARRANTY	5-YR.	5-YR.	5-YR.	5-YR.	5-YR.	5-YR.	5-YR.
Transcott I	0 111.	J 111.	0 111.	V 111.	J 111.	V 111.	0 111.

Dimension will vary according to adjustment of leveling legs, add 2" (50.8mm) min.

Because of continuous product improvement, Maytag reserves the right to change specifications without notice.

DRYERS	ENERGY ADVANTAGE™ Multi-Load Dryers			Multi-Load Dryers		
MODELS	MDG31PD	MDG51PD	MDG77PD	MDG30PC	MDG50PC	MDG76PC
CONTROLS						
Microprocessor	X	Х	X	X	Х	Х
Manual						
PAYMENT TYPE						
Coin-Drop	X	Х	Х	Х	Х	Х
Coin Slide						
Card Reader-Ready						
MOTOR						
Single-Phase, thermoprotected against overload, auto-reset	X	Х	X	X	Х	X
HP (kw) tumbler/blower	.25 (.19)/1/2 (.37)	1 (.746)/1/2 (.37)	1 (.746)/1/2 (.37)	.5 (.37)	.75 (.56)	1 (.75)
Tumble speed—rpm	40 + 1.5	40 + 1.5	40 + 2	43 + 2	43 + 2	40 + 1.5
Reversing tumbler						
ELECTRICAL REQUIREMENTS						
Volts (Hz)/Phase						
Electric models						
Gas models	120V (60)	120V (60)	120V (60)	120V (60)	120V (60)	120V (60)
Export models—options available	208–240V/ 1 PH or 3 PH	208–240V/ 1 PH or 3 PH	208–240V/ 1 PH or 3 PH	208–240V/ 1 PH or 3 PH	208–240V/ 1 PH or 3 PH	208–240V/ 1 PH or 3 PH
BREAKER/FUSE REQUIREMENTS—AMPS						
Electric models (each drying chamber)						
Electric models—export (one terminal block per stack)						
Electric Canadian models (one terminal block per stack)						
Gas models (each drying chamber)	15	20	20	15	20	20
Gas models—export (one terminal block per stack)						
Heater element rating—watts Export models—watts						
SOUND LEVEL (EXPORT MODELS ONLY)						
Sound pressure level, Lpa (dbA) (Kpa: +/- 10dbA)						
CAPACITY						
Lbs. (kg) dry weight	30 (13.6)	50 (22.7)	75 (34)	30 (13.6)	50 (22.7)	75 (34)
Cu. Ft. (liters)	11.04 (312)	16.02 (453)	22.1 (626)	12.3 (348)	18.3 (518)	22.4 (634)
TUMBLER						
Tumbler diameter—in. (mm)	30 (762)	37 (940)	37 (940)	30 (762)	32.75 (83.2)	44.5 (1130)
Tumbler depth—in. (mm)	27 (686)	25.75 (654.1)	35.5 (902)	30 (762)	37.5 (953)	24.88 (632)
AIRFLOW						
Domestic models—cfm (cmm) per pocket— gas/electric	360 (10.1)	525 (14.8)	560 (15.8)	600 (17)	750 (21)	1,200 (34)
Export models—cfm (cmm) per pocket—gas/electric						
EXHAUST						
Exhaust duct diameter—in. (mm)	6 (152.4)	8 (20.3)1	8 (20.3)1	8 (20.3) ¹	8 (20.3)1	10 (254)
GAS RATING—PER DRYING CHAMBER		, ,				
MDG models—BTU/hr. (kcal/hr.)	55,000 (13,860)	90,000 (22,680)	110,000 (27,718)	90,000 (22,680)	150,000 (37,800)	204,000 (51,408)
Gas inlet M.N.P.T. in. (mm)	1 inlet, 1/2 (12.7)	1 inlet, 1/2 (12.7)	1 inlet, 1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1 inlet, 3/4 F.N.P.T (18.0)

^{1,3} See page 14.

DRYERS (CONT'D)	Single-Load Super-Capacity Stack Dryers	Gas Stack Dryer Traditional Line	Gas Stack Dryer Traditional Line	ENERGY ADVANTAGE™ Gas Stack Dryer	Gas Stack Dryer Traditional Line
MODELS	MLE/MLG24PD/PR & PN	MLG31PC	MLG32PD	MLG33PD	MLG45PD
CONTROLS					
Microprocessor	Х	Х	Х	X	Х
Manual					
PAYMENT TYPE					
Coin-Drop	Х	Х	Х	X	X
Coin Slide					
Card Reader-Ready	Х				
MOTOR					
Single-Phase, thermoprotected against overload, auto-reset	Х	Х	Х	Х	Х
HP (kw) tumbler/blower	.34 (.25)	.33	.50	.25 (.19)/1/2 (.37)	.75 (.56)
Tumble speed—rpm	50 ± 1.0	43 + 2	43 + 2	40 + 1.5	43 + 1
Reversing tumbler					
ELECTRICAL REQUIREMENTS					
Volts (Hz)/Phase					
Electric models	240V (60)/13				
Gas models	120V (60)/3	120V (60)	120V (60)	120V (60)	120V (60)
Export models—options available	220-240V (50)/1	208–240V/ 1 PH or 3 PH	208–240V/ 1 PH or 3 PH	208-240V/ 1 PH or 3 PH	208–240V/ 1 PH or 3 PH
BREAKER/FUSE REQUIREMENTS—AMPS					
Electric models (each drying chamber)	30				
Electric models—export (one terminal block per stack)	40				
Electric Canadian models (one terminal block per stack)	60				
Gas models (each drying chamber)	15	15	15	15	15
Gas models—export (one terminal block per stack)	40				
Heater element rating—watts Export models—watts	5,600 4,600				
SOUND LEVEL (EXPORT MODELS ONLY)					
Sound pressure level, Lpa (dbA) (Kpa: +/- 10dbA)	58				
CAPACITY					
Lbs. (kg) dry weight	18 (8)	2-30 (2-13.6)	2-30 (2-13.6)	2-30 (2-13.6)	2-45 (2-20.41)
Cu. Ft. (liters)	7.4 (21)	2-10.1 (2-286)	2-10.1 (2-286)	2-11.04 (2-312)	2-14.6 (2-413)
TUMBLER					
Tumbler diameter—in. (mm)	26.25 (667)	2-27.25 (692.2)	2-27.25 (692.2)	2-30 (2-762)	2-32.75 (2-831.9)
Tumbler depth—in. (mm)	22.85 (580)	2-30 (2-762)	2–30 (2–762)	2–27 (685.8)	2-30 (2-762)
AIRFLOW	, , , ,	,	,	,,,,,	, , ,
Domestic models—cfm (cmm) per pocket — gas/electric	230 (6.5)/ 215 (6.1)	400 (13.3)	420 (14)	360 (10.2)	600 (16.99)
Export models—cfm (cmm) per pocket—gas/electric	230 (6.5)/ 215 (6.1)				500 (14.16)
EXHAUST					
Exhaust duct diameter—in. (mm)	4 (100)1	2-6 (2-152)	1-8 (1-203.2)	2–6 (152)	2-8 (203) OR 1-10 (254)
GAS RATING—PER DRYING CHAMBER	. ()	= 0 (= .02)		2 0 (1.02)	1,23,0 10 (234)
MDG models—BTU/hr. (kcal/hr.)	24,000 (6,048)	68,000 (16,136)	80,000 (20,160)	55,000 (13,860)	112,000 (28,230)
Gas inlet M.N.P.T. in. (mm)	3/8 (.38)	2 inlets, 1/2 F.N.P.T (12.7)	1 inlet, 3/4 (19)	2 inlets, 1/2 (12.7)	1 inlet, 3/4 (19)

 ${\it Chart\ continued\ on\ next\ page}.$

DRYERS	ENERGY ADVANTAGE™ Multi-Load Dryers			Multi-Load Dryers		
MODELS	MDG31PD	MDG51PD	MDG77PD	MDG30PC	MDG50PC	MDG76PC
COLORS						
White	Х	X	Х	Х	Х	Х
Bisque (select models)				Х		
Stainless Steel	X	Х	Χ			Х
APPROXIMATE WEIGHT						
Crated—Ibs. (kg)—PD/PR	310 (141)	565 (256.8)	620 (281)	585 (265)	700 (318)	938 (425.47)
Uncrated—lbs. (kg)—PD/PR	285 (124)	545 (247)	600 (272)	535 (243)	651 (295)	888 (402.79)
DIMENSIONS						
Height—in. (mm)	66.78 (1696)	77.5 (1969)	77.5 (1969)	72 (1829)	72 (1829)	84.3 (2141)
Width—in. (mm)	31.13 (791)	38.25 (972)	38.25 (972)	31.38 (797)	34.5 (876)	46.19 (1173)
Depth—in. (mm)	34.5 (876)	39.25 (997)	48.94 (1243)	41.88 (1064)	48.5 (1232)	36 (914)
Door opening diameter—in. (mm)	19.38 (492)	27.38 (695)	27.38 (695)	21.5 (546)	21.5 (546)	34 (863)
Door opening area—sq. in. (m²)						
WARRANTY	5-YR.	5-YR.	5-YR.	5-YR.	5-YR.	5-YR.



For detailed specifications and dimensional illustrations, please visit our website: www.maytagcommerciallaundry.com.

- ¹ Use a 4" (101.6mm) diameter rigid aluminum or galvanized-steel duct. Never use plastic, nonmetal or combustible duct.
- $^{\rm 2}$ Dimensions will vary according to adjustment of leveling legs; add 2" (50.8mm) min.
- ³ 208-volt electric element kit available.

Additional depth with venting will take from 1-1/8" to 7" (28.5mm to 177.8mm) of depth depending on the vent method used. Because of continuous product improvement, Maytag reserves the right to change specifications without notice.

Maytag® Limited Warranty: 5 Year—all parts

CHOOSE FROM THREE PAY OPTIONS.



To prevent slugging, coin-drop models feature an optical sensor that measures the size, weight and drop speed of a coin before it's accepted. Coin slide models are equipped to accept a variety of slides. And our state-of-the-art card reader-ready models make "change" a thing of the past.



Coin-Drop



Coin Slide



Card Reader-Ready

DRYERS (CONT'D)	Single-Load Super-Capacity Stack Dryers	Gas Stack Dryer Traditional Line	Gas Stack Dryer Traditional Line	ENERGY ADVANTAGE™ Gas Stack Dryer	Gas Stack Dryer Traditional Line
MODELS	MLE/MLG24PD/ PR & PN	MLG31PC	MLG32PD	MLG33PD	MLG45PD
COLORS					
White	Х	Х	Х	Х	Х
Bisque (select models)		Х	Х		
Stainless Steel		Х	Х	Х	Х
APPROXIMATE WEIGHT					
Crated—lbs. (kg)—PD/PR	290 (131.5)/ 275 (124.7)	860 (390)	880 (400)	580 (263)	1080 (490)
Uncrated—lbs. (kg)—PD/PR	265 (120.2)/ 250 (113.4)	793 (360)	850 (386)	550 (249)	1015 (460)
DIMENSIONS					
Height—in. (mm)	76.75 (1949) ²	78.25 (1988)	78.25 (1988)	80.38 (2042)	81 (2057)
Width—in. (mm)	27 (686)	29.75 (755.7)	29.75 (755.7)	31.13 (791)	34.25 (870)
Depth—in. (mm)	29 (737)	46.75 (1187)	52.25 (1327)	34.94 (887)	52.5 (1334)
Door opening diameter—in. (mm)		21.5 (546)	21.5 (546)	19.38 (492)	27 (686)
Door opening area—sq. in. (m²)	224 (0.14)				
WARRANTY	5-YR.	5-YR.	5-YR.	5-YR.	5-YR.

OUR COMMITMENT 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 Maytag laundry distributors. Simply put, when you choose Maytag® products, you ensure your peace of mind.





www.MAYTAG commerciall aundry.com 1-800-662-3587

To download a digital version of this brochure \boldsymbol{visit} mclaundry.com



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com