

COIN LAUNDRY STORE



LAUNDRY SOLUTIONS YOU CAN DEPEND ON.





LOAD UP ON PROFITS.

When you're looking for the right equipment for a coin laundry store, it's not just about performance — it's about profit. And Maytag® Commercial Laundry equipment delivers both.

Our new Maytag® Commercial Energy Advantage™ line of washers and dryers is more efficient to help cut your operating costs.

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

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 featuring an Extra-Protection 5-Year Limited Warranty covering all parts. Because your profitability depends on quality equipment and service, depend on Maytag.

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 Debit Card-Ready

PS — Microprocessor Coin-Slide-Ready

CS — Mechanical Coin-Slide-Ready

PC — Microprocessor Coin-Drop

An example of a model number would be MAH21PD.



Our new line of **ENERGY ADVANTAGE WASHERS AND DRYERS** gives you more highefficiency options than ever — including the Maytag* Commercial Energy

Advantage* high-efficiency front-load washers that reduce operating costs, **SAVING** 50%* **OR MORE ON WATER, ENERGY AND SEWER COSTS** compared to conventional top-load washers.



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 (maybe because they **LAST LONGER** than other leading brands of top-loading commercial washers.) Having "Maytag Equipped" on your outdoor sign gives you instant credibility — without paying any franchising fees.

Maytag offers more high-efficiency laundry appliances than any other brand to help you save money and build profits. Plus our **EXTRA-PROTECTION 5-YEAR LIMITED WARRANTY** covering all parts is the best in the business!



Maytag's advanced **COMPUTER TRAC*** controls give you flexibility to set vend prices by day, time, and specific wash and dry settings. They also give your customers **MAXIMUM CONVENIENCE** with a coin countdown and time remaining display. Plus, you can use a PDA (Pocket 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" DEBIT 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.



^{*} Based on testing with a 10-pound AHAM load with 30% hot-, 55% warm- and 15% cold-water wash at five turns per day and 365 days per year. Water, gas and sewer costs based on 2000 average U.S. national rates. Individual savings may vary.

WITH OUR NEW ENERGY ADVANTAGE™ LAUNDRY PRODUCTS, WE OFFER *MORE* ENERGY-SAVING

SOLUTIONS THAN ANY OTHER BRAND.



MAYTAG° COMMERCIAL ENERGY ADVANTAGE° HIGH-EFFICIENCY FRONT-LOAD WASHERS

- Save 50% or more per year on water, energy and sewer costs compared to conventional top-load washers.*
- High-speed extraction saves drying time and energy costs.
- ENERGY STAR®-qualified to cut energy costs and maximize profits.
- No agitator means 32% greater capacity than a top-loading washer

 handles big, bulky loads with ease.
- Design meets ADA accessibility quidelines.



MAYTAG® COMMERCIAL ENERGY ADVANTAGE® HIGH-EFFICIENCY TOP-LOAD WASHERS

- Thermistor water valve regulates incoming water temperatures — saving up to 25% on water-heating bills.**
- Our commercial Energy Advantage top-load washers last longer than other leading brands.
- ENERGY STAR*-qualified to cut energy costs and maximize profits.
- Dependable Drive transmission has fewer parts for fewer repairs.
- Quad Coat[™] cabinet and porcelain-enamel top stay looking like new for years.



MAYTAG° COMMERCIAL ENERGY ADVANTAGE° RIGID-MOUNT FRONT-LOAD WASHERS

- Innovative TurboWash[®] system delivers better cleaning with less average water use per cycle.
- Available in 18-pound and 25-pound capacities to fit your needs.
- 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.



MAYTAG° COMMERCIAL ENERGY ADVANTAGE° RIGID-MOUNT FRONT-LOAD WASHERS

- Innovative TurboWash^{**} system delivers better cleaning with less average water use per cycle.
- Large 30-, 40-, 50- or 60-pound capacities to fit your needs.
- 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 opening allow quick, easy loading and unloading.



MAYTAG" COMMERCIAL ENERGY ADVANTAGE" RIGID-MOUNT FRONT-LOAD WASHER

- Innovative TurboWash[®] system delivers better cleaning with less average water use per cycle.
- Extra-large 80-pound capacity to fit your needs.
- 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 opening allow quick, easy loading and unloading.

Maytag® Commercial Energy Advantage™ products help you cut costs and maximize profits.

Our TurboWash™ system not only offers outstanding cleaning, it uses specially designed spray baffles and tumble patterns that provide more cleaning power while using less water. How's that for an advantage?



MAYTAG° COMMERCIAL ENERGY ADVANTAGE" STACK WASHER/DRYERS

- A full-size Energy Advantage
 high-efficiency washer and a
 full-size, super-capacity dryer
 fit in the floor space of a
 washer alone.
- Washer saves up to 50% on water, energy and sewer bills compared to top-load washers.*
- ENERGY STAR*-qualified to cut energy costs and maximize profits.
- Efficient drying saves time dry clothes in the time it takes to wash them.



MAYTAG° COMMERCIAL ENERGY ADVANTAGE" MULTI-LOAD STACK DRYER

- Saves up to 23% in energy and utility costs, based on comparison between Maytag[®] MLG33 and Maytag[®] MLG32.
- The lowest-BTU dryer on the market with improved insulation for greater efficiency.
- Accu Trac^{*} audit system uses a PDA to communicate with the microprocessor controls.
- Airflow design provides fast, efficient drying with great clothing care.
- ThermoGuard system helps prevent laundry overheating.



MAYTAG° COMMERCIAL ENERGY ADVANTAGE^{*} MULTI-LOAD DRYER

- Lowest-BTU dryer on the market saves up to 23% in energy and utility costs.**
- Large 30-pound capacity to fit your needs.
- Accu Trac* audit system uses a PDA to communicate with the microprocessor controls.
- Extra-large door and drum opening allow quick, easy loading and unloading.
- Advanced Computer Trac^o controls make operation simple.
- ThermoGuard[™] system helps prevent laundry overheating.



MAYTAG° COMMERCIAL ENERGY ADVANTAGE" MULTI-LOAD DRYER

- Maytag's most efficient multi-load dryer.
- Large 50-pound capacity to fit your needs.
- Accu Trac[®] audit system uses a PDA to communicate with the microprocessor controls.
- Extra-large door and drum opening allow quick, easy loading and unloading.
- Advanced Computer Trac^a controls make operation simple.
- ThermoGuard[™] system helps prevent laundry overheating.
- * Based on testing with a 10-pound AHAM load with 30% hot-, 55% warm- and 15% cold-water wash at five turns per day and 365 days per year. Water, gas and sewer costs based on 2000 average U.S. national rates. Individual savings may vary.
- ** Based on D.O.E. J1 test procedure.

MDG31PD

DURABLE WASHERS AND DRYERS OFFER

DEPENDABLE PERFORMANCE AND ENERGY EFFICIENCY.





- Microprocessor Computer Trac* controls for simple one-touch cycle selection.
- Our commercial top-load washers last longer than other leading brands.
- Dependable Drive* orbital transmission has fewer parts for fewer repairs.
- Quad Coat^{*} cabinet and porcelainenamel top stay looking like new for years.



MAYTAG° COMMERCIAL 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 Drive orbital transmission has fewer parts for fewer repairs.
- Quad Coat^{*} cabinet and porcelainenamel top stay looking like new for years.



MAYTAG° COMMERCIAL SUPER-CAPACITY DRYERS

- The perfect match for Maytag[®] Commercial Energy Advantage[®] high-efficiency front-load washers.
- Extra-large door and drum opening allow quick, easy loading and unloading.
- Dry loads in the same amount of time it takes to wash them.
- Powerful diagonal airflow dries laundry quickly and efficiently.
- Design meets ADA accessibility guidelines.



MAYTAG' COMMERCIAL SINGLE-LOAD DRYERS

- Extra-large door and drum opening allow quick, easy loading and unloading.
- Drying cycle options make it easy to select the right care for the fabric.
- Powerful diagonal airflow dries laundry quickly and efficiently.
- Most parts are accessible from the front; no need to remove machines for service.



MAYTAG' COMMERCIAL SINGLE-LOAD DRYERS

- Easy-to-operate manual controls and simple coin-slide operation.
- Powerful diagonal airflow dries laundry quickly and efficiently.
- Most parts are accessible from the front; no need to remove machines for service.
- Tri-Coat^{**} cabinet and porcelainenamel top stay looking like new for years.

Maytag® Commercial washers and dryers are built to stand up to tough everyday use, while offering great cleaning and quick, efficient drying. Choose from our top-load washers, single-load dryer, super-capacity dryer or stacked model with two dryers when floor space is limited.



MAYTAG° COMMERCIAL SINGLE-LOAD STACK DRYER/DRYERS

- Two drying pockets fit in the floor space of one.
- Powerful diagonal airflow dries laundry quickly and efficiently.
- Extra-large door and drum openings allow quick, easy loading and unloading.
- Tri-Coat cabinet protection keeps cabinet looking like new for years.



MAYTAG° COMMERCIAL MULTI-LOAD DRYER

- Large 75-lb. capacity EZFit[®] dryer fits through a 36"-wide door.
- Wide basket and shallow overall depth offer more drying power in less floor space.
- Extra-large door allows easy loading and unloading.
- Microprocessor controls for simple one-touch cycle selection.

Maytag® Commercial Laundry Specifications — WASHERS

7.3	,	•									
	Energy Advantage [®] Front-Load Washers	Energy Advantage* Top-Load Washers	Top-Load Washers			Energy Advanta	age" Rigid-Moun	t Front-Load Wa	shers		
	and a second		THE STATE OF THE S			Energy Advantage [*] Rigid-Mount Front-Load Washers					
WASHER SPECIFICATIONS	BEALIOA	(1000-100)	111740	(MARKETON)	<u> </u>						
MODELS	MAH21 PD/PR/PS	MAT12 PDL/PRL/PSL	MAT12 PD/PS/CS	MFR18PD	MFR25PD	MFR30PD	MFR40PD	MFR50PD	MFR60PD	MFR80PD	
CONTROLS	FD/FN/F3	FUL/FNL/F3L	FD/F3/63	IVIENTOFD	IVIFNZOFD	INITHOUTU	IVITNAUTU	IVIENJUED	IVITHUUTU	IVITHOUT D	
Microprocessor	•	•	•	•	•	•	•	•	•		
	·	•		•	•	•	•	•		_ •	
Manual PAYMENT TYPE			•								
Coin-drop	•	•	•	•	•	•	•	•	•	•	
Coin-slide-ready	•	•	•1	,	,	,	,	,	,		
Debit card-ready	•	•		•2	•2	• ²	•²	•²	•2	•²	
MOTOR											
Variable-speed, reversing,											
high-efficiency, controlled induction			•								
Reversing, thermoprotected Inverter drive, variable speed, reversing		•	•	•	•	•	•	•	•	•	
HP in wash (kw)	1/4 (.19)	1/2 (.37)	1/2 (.37)	4/s (.6)	4/5 (.6)	1 (.75)	2 (1.5)	2½ (2.0)	3 (2.2)	4 (3)	
HP in spin or extract (kw)	1/2 (.37)	1/2 (.37)	1/2 (.37)	³ / ₄ (.55)	1 (.75)	2 (1.5)	2½ (2.0)	3 (2.2)	3 (2.2)	5 (3.7)	
opin or onclust (NW)	72 (.01)	/2 (.01)	72 (.01)	120V	120V	208-240V	208-240V	208-240V	208-240V	208-240V	
Volts (Hz)	120 (60)	120 (60)	120 (60)	Single-	Single-	Single-Phase/	Single-Phase/	Single-Phase/	Single-Phase/	Single-Phase/	
				Phase	Phase	Three-Phase	Three-Phase	Three-Phase	Three-Phase	Three-Phase	
Export models — volts (Hz)	220 – 240 (50)		220 – 240 (50)	220 – 240 (50)	220 – 240 (50)	220 – 240 (50)	220 – 240 (50)	220 – 240 (50)	220 – 240 (50)	220 – 240 (50)	
Voltage/breaker size: 120 volts/1 PH — amps Export models 220 – 240V — amps 208 – 240 volts/1 PH (3-wire +	15 10	15	15 10	10	15						
ground) — amps 208 – 240 volts/3 PH (3-wire +						15	15	15	20	20	
ground) — amps SPEED						15	15	15	20	20	
Wash speed — maximum rpm Stack	47 – 51 47 – 51			48	48	45	44	44	42	38	
Extract speed — maximum rpm Stack	1,000 800	618	618	580	580	525	505	480	490	510	
Extract force — maximum g-force Stack	307 200	110	110	100	100	100	100	90	100	133	
APPROXIMATE WATER USAGE	()	11	(1)		()	()	()	/)		(== =)	
Hot-water usage, average per cycle — gal. (liters)	5.5 (18.9)	2.8 (10.6) ³	6.5 (24.6)3	4.8 (18.2)	5.6 (21.2)	6.2 (23.5)	8.1 (30.7)	8.9 (33.7)	13.2 (50.0)	14.8 (56.0)	
Stack Overall — gal. (liters)	2.25 (8.5) 15 (56.7) ^c			18.7 (70.8)	22.1 (83.6)	27.4 (103.7)	34.0 (128.7)	38.0 (143.8)	48.7 (184.3)	59.9 (226.7)	
Stack	18 – 21 (68.1 – 79.5)	23.8 (90)	31.5 (119.2)	10.7 (70.0)	22.1 (03.0)	27.4 (103.7)	34.0 (120.7)	30.0 (143.0)	40.7 (104.3)	39.9 (220.7)	
WATER INLET/HOSE	15 100	15 100	15 100	14.5 110	14.5 110	14 5 110	14.5 110	145 110	14.5 110	14.5 110	
Operating pressure — psi (bar)	15 – 120 (1 – 8)	15 – 120 (1 – 8)	15 – 120 (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)	14.5 – 116 (1 – 8)	
Inlet hose length — ft. (m)	4 (1.22)	4 (1.22)	4 (1.22)	5 (1.52)	5 (1.52)	5 (1.52)	5 (1.52)	5 (1.52)	5 (1.52)	5 (1.52)	
Drain hose, inside diameter x length — in. (cm)	1 x 42 (2.54 x 106.7)	1 x 42 (2.54 x106.7)	1 x 42 (2.54 x106.7)	3.0 (7.5) O.D.	3.0 (7.5) O.D.	3.0 (7.5) O.D.	3.0 (7.5) O.D.	3.0 (7.5) O.D.	3.0 (7.5) O.D.	2 x 3.0 (7.5) O.D.	
CAPACITY											
Cylinder volume — cu. ft. (liters)	2.9 (82.1)	2.5 (70.8)	2.5 (70.8)	2.61 (73.9)	3.27 (92.6)	4.6 (130.2)	6.4 (181.2)	7.68(217)	9.5 (270)	11.79 (333.8)	
Cylinder diameter — in. (cm)	21.5 (54.6)	20.5 (52.1)	20.5 (52.1)	21 (53)	21 (53)	25.6 (65)	27.6 (70)	27.6(70)	29.5 (75)	35.98 (91.4)	
Cylinder depth — in. (cm)	16 (40.6)	13 (26.75)	15 (38.1)	13 (33)	16 1/2 (42)	15.6 (39.5)	18.5 (47)	22.4 (56.5)	24.0 (61)	19.88 (50.5)	
COLORS			•								
White Bisque (select models)	•	•	•								
Stainless Steel		<u> </u>	· ·	•	•	•	•	•	•		
APPROXIMATE WEIGHT											
Crated — lbs. (kg)	225 (102)	224 (102)	224 (102)	375 (170)	518 (235)	578 (262)	660 (300)	682 (310)	1,047 (475)	1,788 (811)	
Uncrated — lbs. (kg)	195 (88)	198 (90)	198 (90)	353 (160)	452 (205)	545 (247)	627 (285)	638 (290)	915 (415)	1,519 (689)	
DIMENSIONS											
Height — in. (cm)	441/8 (112.1)5	447/8 (114)	447/8 (114)5	417/50 (104.5)	44 7/8 (114)	4823/100 (122.5)	51¾ (131.5)	51 ¾ (131.5)	541/3 (138.0)	5712/25 (145.9)	
Width — in. (cm)	27 (68.6)	25 1/2 (64.8)	25 ½ (64.8)	26 (66)	26 (66)	2953/100 (75)	33 11/16 (85.5)	33 11/16 (85.5)	341/4 (86.9)	437/10 (110.9)	
Depth — in. (cm) Door opening — in. (cm)	28 1/4° (71.8) 15 1/2 (39.4)	26 ³ ⁄ ₄ ⁶ (67.9) 16 (40.6)	26 ³ ⁄ ₄ ⁶ (67.9) 16 (40.6)	24 ⁴ 1/100 (62) 11 ² /5 (29)		2913/100 (73.9)	37% (85.5)	37% (95.0)	4019/20 (104.0)	401%o (104.0) 1921/25 (50.4)	
		In [/[[[6]	in (All h)	1 112/-1791	113/5 (29)	16½ o (41)	16½ (41)	161⁄10 (41)	1921/25 (50.4)	. IMZ (6- [h]] /]	

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

1 MAT12CS model only.

 $Because \ of \ continuous \ product \ improvement, \ May tag \ reserves \ the \ right \ to \ change \ specifications \ without \ notice.$

<sup>Debit card-ready, additional hardware required.

Average based on J1 testing with factory-preset cycles.

Average based on J2 testing with an 8-pound AHAM load. If optional additional rinse is used, add 5 gallons; not dependent on pressure or time.

Dimensions will vary according to adjustment of leveling legs; add 2° (5.1 cm) min.

Includes hinge on back of washer.</sup>

Maytag® Commercial Laundry Specifications — DRYERS AND STACKED UNITS

	Post							
	Single-Load Dryers	Super-Capacity Dryers		dvantage [*] ad Dryers	Multi-Load Dryer	Energy Advantage" Multi-Load Stack Dryer	Energy Advantage* Stack Washer/ Dryers	Single-Load Stack Dryer/ Dryers
DDVED AND OTA OVER UNIT ORFOLESOATIONS								
DRYER AND STACKED UNIT SPECIFICATIONS								
MODELS	MDE/MDG16 CS/PD/PR	MDE/MDG21 PD/PR	MDG31PD	MDG51PD	MDG76PC	MLG33PD	MLE/MLG19 PD/PR	MLE/MLG23 PD/PR
CONTROLS	00/1 0/1 11	1 5/1 11	MIDGSTID	MDGJII D	MIDG/01 0	MEGGGI D	1 5/1 11	10/111
Microprocessor		•	•	•	•		•	•
Manual	•							
PAYMENT TYPE								
Coin-drop	•	•	•	•	•	•	•	•
Coin-slide-ready	•1							
Debit card-ready	•	•	•	•		•	•	•
MOTOR								
Single-phase, thermoprotected against								
overload, auto-reset	•	•	•	•		•		•
HP (kw)	1/4 (.19)	1/4 (.19)	1/4 (.19)	1 (.746)	1 (.746)	1/4 (.19)	1/4 (.19)	1/4 (.19)
Tumble speed	50 ± 1.5	50 ± 1.5	40 ± 1.5	40 ± 1.5	40 ± 1.5	40 ± 1.5	50 ± 1.5	50 ± 1.5
ELECTRICAL REQUIREMENTS								
Volts (Hz)	040 (00)	040 (00)					040 (00)	040 (00)
Electric models Gas models	240 (60) 120 (60)	240 (60) 120 (60)	120 (60)	120 (60)	120 (60)	120 (60)	240 (60) 120 (60)	240 (60) 120 (60)
Export models — volts (Hz)	220 – 240 (50)	220 – 240 (50)	120 (00)	120 (00)	120 (00)	120 (00)	220 – 240 (50)	220 – 240 (50)
Breaker/fuse requirements — amps	220 – 240 (30)	220 – 240 (30)					220 – 240 (30)	220 - 240 (30)
Electric models (each drying chamber)	30	30					30	30
Electric models — export (one terminal block per stack)	20	20					30	40
Gas models (each drying chamber)	15	15	10.3	20	20	10.3	15	15
Gas models — export (one power cord per stack)	10	10					10	10
Approx. overall wattage draw per drying chamber	5,900	5,900					5,900 (6,300 incl.	5,900
Export models — wattage draw per drying chamber	4,800	4,800					washer) 4,800 (5,450 incl. washer)	4,800
CAPACITY							Traciio.	
Lbs. (kg)			30 (13.6)	50 (22.7)	75 (34)	30 (13.6)		
Cu. ft. (cu. m)	6 (.17)	6 (.17)	11.04 (.312)	16.17 (.457)	22.4 (.634)	11.04 (.312)	6 (.17)	6 (.17)
TUMBLER		- , ,		, , ,	,,,,			
Tumbler diameter — in. (cm)			30 (76.2)	37 (93.9)	44½ (113)	30 (76.2)		
Tumbler depth — in. (cm)			27 (68.5)	26 (66)	247/8 (63.2)	27 (68.5)		
AIRFLOW				== (==)				
Domestic models — cfm (cmm) per pocket	220 (6.2)	220 (6.2)	360 (10.1)	525 (14.8)	1,200 (34)	360 (10.2)	220 (6.2)	220 (6.2)
Export models — cfm (cmm) per pocket	180 (5)	180 (5)	000 (1011)	0=0 (1.110)	.,	000 (1012)	180 (5)	180 (5)
EXHAUST								
Exhaust duct diameter — in. (cm) SEE NOTES	4 (10.2) ²	4 (10.2)²	6 (15.2) ³	8 (20.3) ³	10 (25.4)	2 x 6 (15.2)	4 (10.2) ²	2 x 4 (10.2) ²
GAS RATING (MDG/MLG models)								
Domestic models — BTU/hr. (kcal/hr.) per drying chamber	24,000 (6,048)	24,000 (6,048)	55,000 (13,860)	90,000 (22,680)	204,000 (51,408)	55,000 (13,860)	24,000 (6,048)	24,000 (6,048)
Export models — BTU/hr. (kcal/hr.) per drying chamber	20,000 (5,040)	20,000 (5,040)					20,000 (5,040)	20,000 (5,040)
Gas inlet — in. (cm)	1 inlet, ½ (1.3)	1 inlet, ½ (1.3)	1 inlet, ³ /8 (.9)	1 inlet, ½ (1.3)	1 inlet, ¾ (1.9)	2 inlets, 3/8 (.9)	1 inlet, ½ (1.3)	2 inlets, ½ (1.3)
COLORS								
White	•	•	•	•	•	•	•	•
Bisque (select models)	•							•
Stainless Steel			•		•	•		
APPROXIMATE WEIGHT								
Crated — lbs. (kg)	163 (74)	163 (74)	446 (202.3)	691 (313.4)	892 (405)	580 (263)	335 (152)	278 (125)
Uncrated — lbs. (kg)	144 (65)	144 (65)	425 (192.8)	671 (304.4)	842 (382)	550 (249)	303 (137)	254 (114)
DIMENSIONS								
Height — in. (cm)	43 ⁵ /8 (110.8) ⁴	44 ¹ /8 (112.1) ⁴	44 ²⁵ /32 (113.7)	55½ (140.9)	84½ (214.6)	803/8 (204.19)	71½ (181.6)'	71½ (181.6)'
Height with 2 risers — in. (cm)			22 (55.9)	22 (55.9)				
Width — in. (cm)	27 (68.6)	27 (68.6)	311/8 (79.1)	38¼ (97.2)	46 (116.8)	311/8 (79.06)	27 3/16 (69.1)	27 (68.6)
Depth — in. (cm)	28½ (72.4)5	28¼ (71.8)	345/8 (87.6)	39¼ (99.7)	36 (91.4)	34 ¹⁵ /32 (87.57)	27 1/2 (69.9)	27½ (69.9)5
Door opening diameter — in. (cm)	18½ (47)	18½ (47)	193/8 (49.2)	273/8 (69.5)	313/8 (79.7)	193/8 (49.2)	18½ (47)	18½ (47)
	2.5 M/ L 25							

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

MLE/MDG16CS model only.
 Use a minimum of 4" (10.2 cm) -diameter rigid aluminum or galvanized-steel duct. Never use plastic, nonmetal or combustible duct.

Sea a minimum of 4 (nu. 2 mi) - diamited in right animum or garvanized-seed outc. Never use plastic, nonmetal or combustone duct.
 Requires 8' (20.3 cm) material fir venting horizontally, 10' (25.4 cm) if venting vertically. Dryer must be connected to ½' (1.3 cm) gas line.
 Dimensions will vary according to adjustment of leveling legs; add Z' (5.1 cm) min.
 Additional depth with venting will take from 1½' to 7' (2.9 cm to 17.9 cm) of depth depending on the vent method used.
 Because of continuous product improvement, Maytag reserves the right to change specifications without notice.



CHOOSE FROM THREE PAY OPTIONS.







Coin-Slide-Ready



Debit Card-Ready

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 debit card-ready models make "change" a thing of the past.

Canadian models are dual-coin compatible for dollar and quarter pay options.

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 suppliers. Simply put, when you choose Maytag® products, you ensure your peace of mind.









www.MAYTAG COMMERCIALLAUNDRY.COM

