8.0 Cu. Ft.

D Electrolux

Gas Front Load Dryers

EIMGD60J RR/MB/IW

IQ-Touch™ Electronic Controls Featuring Perfect Steam™







Largest Capacity Dryer¹

Dry the most in one load with 8.0 cu. ft. capacity.



Fastest Dry Time²

Fourteen minutes to dry.



Specialty Cycles

A cycle for virtually anything including pet beds, stuffed animals, workout gear and more.



Perfect Steam™ Dryer

The latest technology removes wrinkles and freshens clothes. "Add Steam" option can be used with select cycles.

Capacity I.E.C.	8.0 Cu. Ft.
Features	
Signature Soft-Arc Door Design	Yes
IQ-Touch™ Electronic Controls with LCD Display	Yes
Perfect Steam™ Dry System	Yes
Gentle Tumble™ Dry System	Yes
Luxury-Quiet™ Sound System	Yes
Luxury-Design® Lighting	Yes
Luxury-Dry™ System	Yes
Touch-2-Open™/(Close) Door	Yes
Exact Dry™ Moisture Sensor	Yes
Stainless Steel Dryer Drum	Yes
Tumble Speed (RPM)	50
Reversible Door	Yes
Adjustable Leveling Legs	Yes
NSF® Certified	Sanitize
	Garnaze
Cycles	
Fast Dry, My Favorite (1), Heavy Duty, Mixed Load, Towels, Normal, Casual, Delicate, Allergen, Timed Dry, Perfect Steam* ("Can be used with Add Steam option)	11
Specialty Cycles – Jeans, Warm Up, Stuffed Animals, Pet Beds, Active Wear, Bedding, Air Clean	7
Options	
Temperature Selections	5
Add Steam	5
Electronic Auto Dry System	Yes
Manual Timed Dry Selections	5
Delay Start (Hours)	22
End-of-Cycle Chime	Adjustable
Extended Tumble	Yes
Anti-Static	Yes
Line Dry	Yes
Shrink Guard	Yes
Dryness Levels	4
Stacked (Above Washer), Pedestal, Hidden (In Closet), Second Floor, 4-Way Dryer Venting	
Luxury-Glide® Touch-2-Open®/(Close) Pedestal – Red Hot Red.—PM# EPWD15RR, Mediterranean Blue – PN# EPWD15MB, Island White – PN# EPWD15IW	Optional
Dryer Stacking Kit – PN# ESTACKIT	Optional
LP Gas Conversion Kit – PN# PCK4300	Optional
Mobile Home Installation Kit – PN# 137067200	Optional
Drying Rack – PN# 134912700	Included
Specifications	
Color –	
Red Hot Red	RR
Mediterranean Blue	MB
	IVID
Island White	IW
Island White Product Dimensions –	IW
Product Dimensions –	
	IW 38" 53"
Product Dimensions – Height (Without 15" Pedestal) (With 15" Pedestal)	38"
Product Dimensions – Height (Without 15" Pedestal) (With 15" Pedestal) Width Depth (to Center of Arc Including Door and Exhaust)	38" 53"
Product Dimensions – Height (Without 15" Pedestal) (With 15" Pedestal) Width Depth (to Center of Arc Including Door and Exhaust) (with 90° Door Open)	38" 53" 27" 31-1/2" 50-5/8" Bottom Center Rea
Product Dimensions — Height (Without 15" Pedestal) (With 15" Pedestal) Width Depth (to Center of Arc Including Door and Exhaust) (with 90" Door Open) Gas/Power Supply Connection Location	38" 53" 27" 31-1/2" 50-5/8" Bottom Center Rea Bottom Right Rear
Product Dimensions – Height (Without 15" Pedestal) (With 15" Pedestal) Width Depth (to Center of Arc Including Door and Exhaust) (with 90" Door Open) Gas/Power Supply Connection Location Voltage Rating	38" 53" 27" 31-1/2" 50-5/8" Bottom Center Rea Bottom Right Rear 120V/60 Hz/15A
Product Dimensions – Height (Without 15" Pedestal) (With 15" Pedestal) Width Depth (to Center of Arc Including Door and Exhaust) (with 90" Door Open) Gas/Power Supply Connection Location Voltage Rating	38" 53" 27" 31-1/2" 50-5/8" Bottom Center Rea Bottom Right Rear
Product Dimensions – Height (Without 15" Pedestal) (With 15" Pedestal) Width Depth (to Center of Arc Including Door and Exhaust)	38" 53" 27" 31-1/2" 50-5/8" Bottom Center Rea Bottom Right Rear 120V/60 Hz/15A
Product Dimensions — Height (Without 15" Pedestal) (With 15" Pedestal) Width Depth (to Center of Arc Including Door and Exhaust) (with 90" Door Open) Gas/Power Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts‡	38" 53" 27" 31-1/2" 50-5/8" Bottom Center Rea Bottom Right Rear 120V/60 Hz/15A
Product Dimensions — Height (Without 15" Pedestal) (With 15" Pedestal) Width Depth (to Center of Arc Including Door and Exhaust) (with 90° Door Open) Gas/Power Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts‡ Amps @ 120 Volts	38" 53" 27" 31-1/2" 50-5/8" Bottom Center Rea Bottom Right Rear 120V/60 Hz/15A 1.1
Product Dimensions — Height (Without 15" Pedestal) (With 15" Pedestal) Width Depth (to Center of Arc Including Door and Exhaust) (with 90° Door Open) Gas/Power Supply Connection Location Voltage Rating Connected Load (kW Rating) @ 120 Volts‡ Amps @ 120 Volts Heating Element (BTU/HR)	38" 53" 27" 31-1/2" 50-5/8" Bottom Center Rea Bottom Right Rear 120V/60 Hz/15A 1.1 9 20,000 140 Lbs.

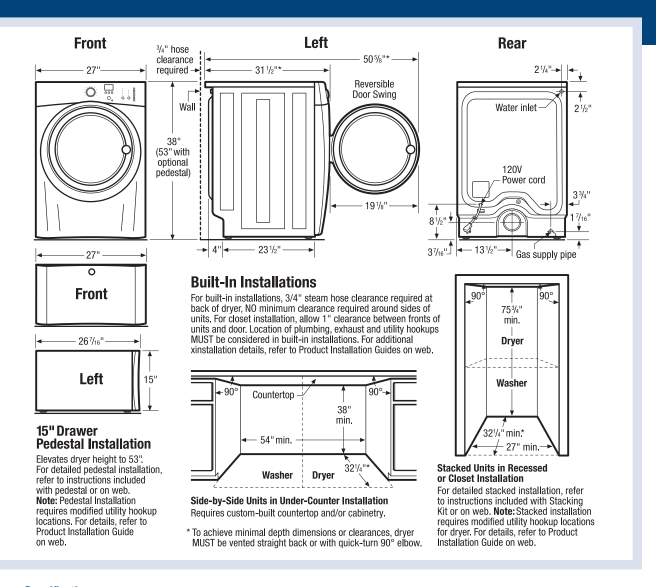
27" GAS FRONT LOAD DRYERS

Capacity I.E.C.

Based on manufacturer specifications.

Fastest time based on smallest load/Fast Wash and Fast Dry cycles selected for various load compositions.

EIMGD60J RR/MB/IW



Gas Dryer Specifications

- Product Weight 130 Lbs.
- An electrical supply with grounded three-prong receptacle is required. The
 power supply circuit must be installed in accordance with current edition
 of National Electrical Code (ANSI/NFPA 70) and local codes & ordinances.
 (Do not use same circuit as washer)
- Voltage Rating -120V/60Hz/15 Amps
- Amps @ 120 Volts = 9 Amps
- Connected Load (kW Rating) @ 120 Volts = 1.1 kW
- Equipped with 120V 3-wire power supply cord, approx. 60" long.
- · Always consult local and national electric, gas & plumbing codes.
- Can be installed alone, with or without optional 15" drawer pedestal, or stacked above matching Electrolux Washer, which requires installation of optional dryer stacking kit. (For installation details, refer to instructions included with optional pedestal or stacking kit or on web.)
- Can be built in with matching Electrolux Washer in under-counter, recessed or closet installation. Installations requiring countertop and/or cabinetry will require custom building. (Refer to Built-In Installations on this page for cutout dimensions. For additional installation details, refer to Product Installation Guide on web.)
- Closet installation requires vented door with 2 unobstructed louvered openings, minimum 60 sq. in. each, located 3" from top and bottom of door. Full-length 120 sq. in. opening also acceptable. Allow 1" clearance between door and fronts of units.
- Do NOT install in area exposed to dripping water or outdoor weather conditions, or where gasoline or other flammables, including automobiles, are kept or stored.

- Floor MUST be solid with 1" maximum slope. To ensure vibration or movement does not occur, reinforcement of floor may be necessary. Do NOT install on carpeted surface.
- Dryer MUST exhaust to outside of building, NOT into any concealed space.
- Dryer equipped for 4-way venting and approved for up to 125-footequivalent of duct length, determined by length of run and number of elbows needed
- Exhaust installation requires minimum 4"-diameter rigid or flexible metal duct with approved vent hood having swing-out damper(s). Do NOT use flexible plastic or metal foil duct and use shortest run possible.
- Gas supply line should be 1/2" pipe and MUST have individual shutoff valve.
- Leveling legs supplied to level dryer properly and reduce excessive noise and vibration.
- Water inlet hose for steam setting connects to cold water supply with "Y" connector and requires 3/4" clearance between back of unit and wall.

Note: For planning purposes only. Refer to Product Installation Guide on the web at electroluxappliances.com for detailed instructions.

Optional Accessories

- Drawer Pedestals Red Hot Red (PN# EPWD15RR), Mediterranean Blue (PN# EPWD15MB), Island White (PN# EPWD15IW).
- Dryer Stacking Kit (PN# ESTACKIT)
- Mobile Home Installation Kit (PN# 137067200).
- LP Gas Conversion Kit (PN# PCK4300).



Electrolux Maior Appliances, N.A.

USA • 10200 David Taylor Drive • Charlotte, NC 28262 • 1-877-4electrolux (1-877-435-3287) • electroluxappliances.com