

24" 10KG Front Load Condensation Tumble Dryer

FEATURES & BENEFITS

Optimize Your Space

Measuring just 24", the AEG 10KG Condensation Dryer can easily fit into tight spots and can even be stacked with the matching washing machine to optimize your space further.

Digital Display with Electronic Controls

A quick glance at the sleek, modern electronic controls provides the cycle status, letting you know how long until you can slip on your favourite pair of jeans.

Smart Care for Your Clothes

Match one of the 15 total dry cycles to your load type to control the amount of heat used to dry your clothes.

Flexible Installation

For ultimate convenience and flexibility, the stackable, vent less design of this dryer allows it to be placed just about anywhere.

Energy Star Certified

This Energy Star certified dryer comes equipped with sensor dry technology to automatically stop the dryer when it detects that the load is dry.





AVAILABLE COLOURS



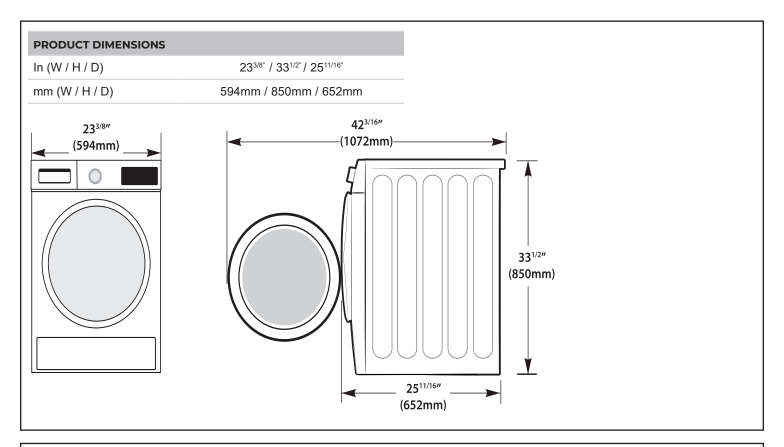
White

GENERAL PROPERTIES		
Style	Front Load	
Drying Type	Condensation	
Fuel Type	Electric	
Capacity	10 KG / 22 lbs	
Number of Programs	15	
Number of Dryness Level Selections	3 Drying Levels (Extra dry, Regular dry, Damp dry) + 3 Level Adjustments (Low, Med, High)	
Door Material	Glass	
Drum Material	Aluminized Steel	
Location of Control	Front	
Adjustable Legs	4	
Stackable	Yes	
Matching Washer	W14120	
FEATURES		
Display Type	LED / White	
Control Type	Digital / Dial Knob	
Cycle Status Lights	Yes	
Remaining Time Display	Yes	
End Of Cycle Signal	Yes	
Drying Control	Auto + Manual	
Sensor Dry	Yes	
Memory of Power Interrupt	Yes	
Look Through Door	Yes	
Drum Light	Yes	
Out-Of-Balance Vibration Reduction	Yes (auto)	
ACCESSORIES		
Supplied with Draining Hose	For Condensed Water	
Optional Stacking Kit Available	KIT-ST1 (Without Pull-Out Shelf)	
Optional Stacking Kit Available	KIT-ST2 (With Pull-Out Shelf)	

PROGRAMS & PERFORMANCE	
Program Selection	Normal + Regular Dry, Outdoor, Towels, Mix, Warm Refresh, Air Fluff, Time Drying, Sanitize, Baby Care, Delicates, Perm Press + Regular Dry, Bedding, Sports Wear, Express 29', Shirts 12'
Button Function	Wrinkle Prevent, Delay, Time Adjust, Dryness, Signal, Damp Alert, (hold "Signal" and "Damp" Alert 3 secs to activate the Child Lock)
Energy Consumption Display	Yes
Delay	Yes
Error Alarm	Yes
Auto-power Off	Yes
TECHNICAL DETAILS	
Electrical Requirements	208-240 V / 60 Hz
Rated Power (W)	2700 W
Rated Current (A)	11 A
Noise Level (dB)	69 dB
Safety Certification	UL
Efficiency Certification	Energy Star®
Power Cord	Standard North American Dryer Plug
DIMENSIONS & WEIGHT	
Product Dimensions (in / mm) (W / H / D)	23 ^{3/8*} / 33 ^{1/2*} / 25 ^{11/16*} (594mm / 850mm / 652mm)
Height To Control Panel Top (Inch/mm)	33 ^{1/2*} (850mm)
Weight (lbs/kg)	84 lbs / 38.2 kg
WARRANTY	
Parts & Labor	2 Years



Installation Details

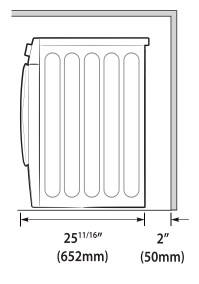


INSTALLING UNDER COUNTER

Minimum clearances between your washer and adjacent walls or other surfaces are:

Either side: 1" (25mm) / Rear: 2" (50mm) / Top: 2" (50mm)





DRYER CLEARANCE

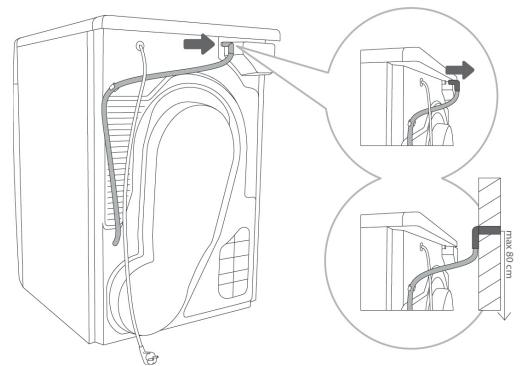
- Do not install the appliance in a room where there is danger of frost.
- The surrounding illumination in the installation room should be adequate to read the front panel properly.
- When installing the dryer in a room, note the required clearance as indicated in the image. In case of failure to heed the required minimum clearance, the dryer may overheat.
- In a closet installation, sufficient air flow is required for proper operation. Ensure louvered closet doors are installed in a closet application or operate only when the closet door is open for required air flow.



DRAINING THE CONDENSATE

DRAINING THE CONDENSATE

- The moisture from the laundry is extracted in the condenser unit and remains in the condensate tank.
- During the drying process, an indicator light is lit on the display unit warning the condensate tank is full and needs to be emptied.
- •*Option: To avoid emptying the condensate tank, run the condensate discharge hose located at the back of the appliance directly into a drain.
- If you decide to run the condensate drain hose into a drain, make sure the hose is securely fastened. This will prevent any water spillage which could result in unexpected damage.



Release the hose from the holder on the back wall of the dryer (left hand side, below the top cover).

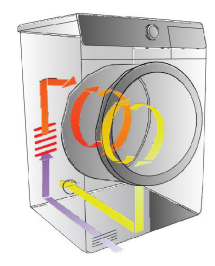
Run the hose into a drain at a height of no more than 31" (80 cm) from the floor.



DRYER TECHNOLOGY EXPLAINED

VENTED DRYER

- · Air is warmed up through a heater and is blown through the clothes.
- · Humidity is taken away in the process.
- Hot humid air is then vented outside of the home.



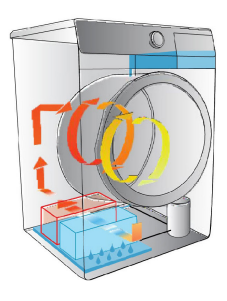
CONDENSER DRYER

- Hot, humid air is blown through a condenser, where it is cooled by using air from the surrounding area.
- Condensate vapour from hot air takes place on the ribs of the condenser.
- Water is then pumped from the bottom of the dryer to a reservoir.
- Condensation dryer does not release moisture back into your home and does not require any extra external venting.



HEAT PUMP DRYER

- Heat pump dryers uses the same condensation principal as a condenser dryer to remove water from your clothes.
- Instead uses a heat pump instead of an electric heater to heat the air.
- Heat pump dryers do not require any outdoor venting all while boasting very high energy efficiency results.
- Heat pump dryers are the most cost effective in terms of energy consumption.





Stacking Kit Without Pull-Out Shelf - Installation Details

KIT-ST1 - PRODUCT DIMENSIONS	
A - Width (In / mm)	23 ^{7/8"} (606mm)
B - Height (In / mm)	2 ^{5/8} " (67mm)
C - Depth (In / mm)	23 ^{13/16} " (605mm)
D - Height - Without Overhang (In / mm)	1 ^{3/8"} (35mm)
D - Height - Without Overhang (In / mm)	1 ^{3/8"} (35mm)

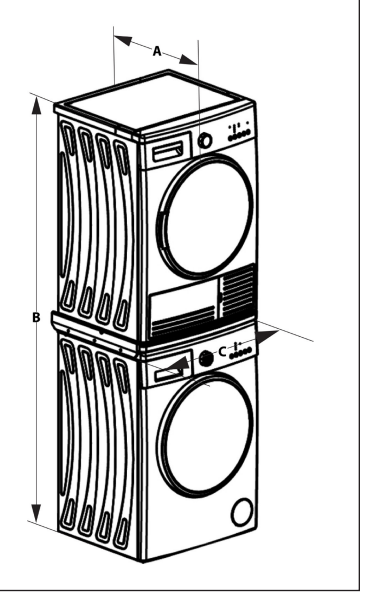
KIT-ST1 - INSTALLATION DIMENSIONS	
A - Min. Depth from wall to front of door (In / mm)	25° (635mm)
A - Min. Depth from wall to front of door open (In / mm)	42" (1070mm)
B - Min. Height (In / mm)	67 ^{3/4"} (1720mm)
C - Width (In / mm)	23 ^{7/8"} (606mm)

*NOTE

Recommend 2" (50mm) clearance above the dryer

Recommend minimum 1" (25mm) gap either side of the appliances

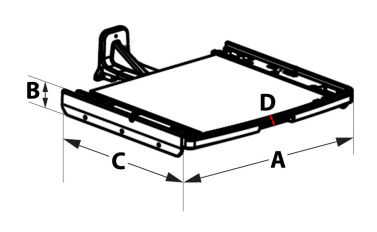
Recommend 2" (50mm) clearance at rear of dryer





Stacking Kit With Pull-Out Shelf - Installation Details

KIT-ST2 - PRODUCT DIMENSIONS	
A - Width (In / mm)	23 ^{7/8"} (606mm)
B - Height (In / mm)	2 ^{5/8"} (67mm)
C - Depth - Shelf Closed (In / mm)	23 ^{13/16"} (605mm)
C - Depth - Shelf Open (In / mm)	36 ^{5/8"} (930mm)
D - Height - Without Overhang (In / mm)	1 ^{3/8"} (35mm)



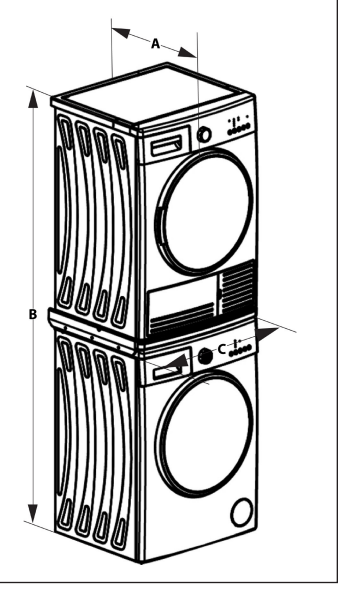
KIT-ST2 - INSTALLATION DIMENSIONS	
A - Min. Depth from wall to front of door (In / mm)	25" (635mm)
A - Min. Depth from wall to front of door open (In / mm)	42" (1070mm)
B - Min. Height (In / mm)	67 ^{3/4"} (1720mm)
C - Width (In / mm)	23 ^{7/8"} (606mm)

*NOTE

Recommend 2" (50mm) clearance above the dryer

Recommend minimum 1" (25mm) gap either side of the appliances

Recommend 2" (50mm) clearance at rear of dryer





WARRANTY INFORMATION

AEG Appliances are designed and manufactured to the highest standards. Each appliance is covered by a comprehensive 2-year parts and labour warranty. Refer to product warranty policy for complete terms and conditions.

FOR PARTS & SERVICE

Euro-Parts & Service

39822 Belgrave Road, Belgrave, ON. NOG 1E0 1 800 561-4614 www.euro-parts.ca • parts@euro-parts.ca • service@euro-parts.ca

AEG appliances are imported and distributed in North America by Euro-Line Appliances Inc. For more information, please visit one of our showrooms or www.elawest.ca

EURO-LINE APPLIANCES INC.

871 Cranberry Court Oakville, ON L6L 6J7 Canada 905.829.3980 1-800.421.6332 info@ela.ca

EURO-LINE APPLIANCES INC.

101-1014 Homer Street Vancouver, BC V6B 2W9 Canada 604.235.3980 1-855.352.9378 infowest@ela.ca