COMBI-110

24" 2-in-1 Front Loading Combination Washer/Dryer





Our unique washer and dryer combo is designed to give you more free time. Load the machine, set to wash+dry and come back to clean, dry clothes.

WASHER FEATURES

- 24" (60cm) 2-in-1 combination washer/dryer
- Wash and dry your clothes in one cycle or select one of the many wash only programs and dry only programs
- 12kg (2.7 cu. Ft.) washing capacity
- Condensation dryer, automatically drained
- 15 Wash programs
- Quiet operation
 - o Wash 58 dBa
 - o Spin 77 dBa
 - Dry 64 dBa
- Universal motor with DC drive
- Cold water intake machine heats water to 90°C
- Full graphic LCD display with touch buttons
- 3D load sensor
- 1400 RPM spin speed
- Time delay
- Add garment function

ELECTRICAL REQUIREMENTS

- 120v.60Hz, AConly,15-or 20amp,fused electrical supply is required.
- A time-delay fuse or circuit serving only this appliance be provided.
- This washer is equipped with a power supply cord having a 3 prong grounding plug.

WASHER DIMENSIONS (Inch/mm)

D: $23^{1/2''}$ / $42^{1/2''}$ (door open) • W: $23^{1/2''}$ • H: $33^{1/2''}$ D: 595 mm / 1080mm • W: 595 mm • H: 850 mm

CUT OUT DIMENSIONS (Inch/mm)

- D: 26 ^{1/2}" W: 24" H: 35"
- D: 673mm W: 610mm H: 889mm

Specifications

COMBI-110



WASHER DIMENSIONS (Inch/mm)

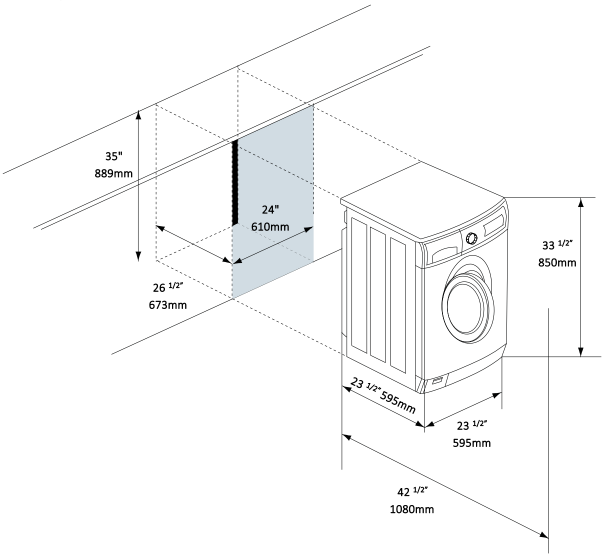
- D: 23 ^{1/2}" / 42 ^{1/2}" (door open) W: 23^{1/2}" H: 33^{1/2}"
- D: 595mm/1080mm W: 595mm H: 850mm

CUT OUT DIMENSIONS (Inch/mm)

- D: 26 ^{1/2}" W: 24" H: 35"
- D: 673mm W: 610mm H: 889mm

ELECTRICAL REQUIREMENTS

- 120v.60Hz, AConly,15-or 20amp,fused electrical supply is required.
- A time-delay fuse or circuit serving only this appliance be provided.
- This washer is equipped with a power supply cord having a 3 prong grounding plug.

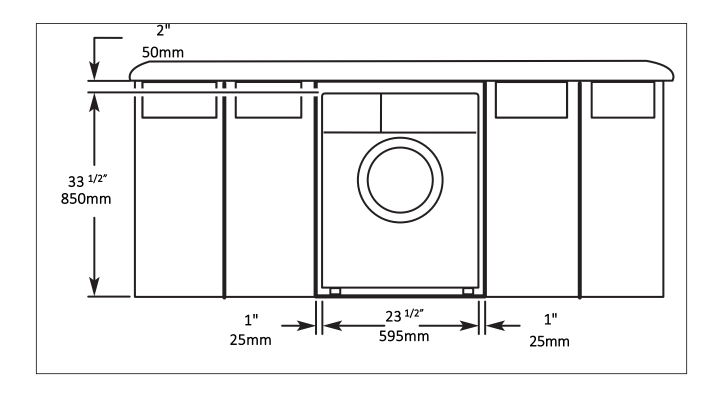


Specifications - Cabinet Installation

COMBI-110



The dimensions shown are for the recommended spacing. Custom undercounter installation



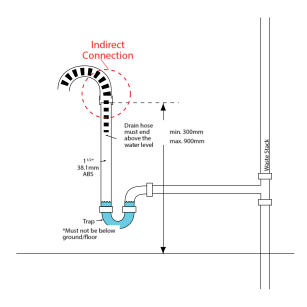
Specifications - Hoses & Connections

COMBI-110



Hoses & Connections

- Installing the laundry appliance in a narrow space may bend or crush the connections (hoses, power cord). Take great care in order to reduce the possibility of damaging the connections when installing or removing the appliance.
- A through hole with a diameter of at least 10 cm (4") is required to pass the hoses and power cord. Make sure there are no rough edges that could damage the power cord or hoses. If the laundry appliance is installed in a metal unit protect the edge of the through hole for the hoses and power cord with a gasket. Do not use extension cords when making the electrical connection.





Porter & Charles 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 AND SERVICE

Euro-Parts & Service 39822 Belgrave Road, Belgrave, ON. NOG 1E0 1 866 722 2262

www.euro-parts.ca • parts@euro-parts.ca • service@euro-parts.ca

Porter & Charles appliances are imported and distributed in North America by Euro-Line Appliances Inc. For more information, please visit one of our showrooms or www.ela.ca 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 WEST INC.

101-1014 Homer Street Vancouver, BC V6B 2W9 Canada 604 235 3980 1 855 ELA WEST (352 9378) info@elawest.ca





