VE-DWVSS

24" Stainless Steel Top Control, Tall Tub Dishwasher







Available Finishes/Colors

VE-DWVSS

Stainless-Steel

KEY FEATURES

Fingerprint Resistant Finish Fingerprint resistant exterior helps reduce smudges for an everyday great appearance.

Top Control Panel Controls are tucked away on top of the dishwasher door for a clean look to match your kitchen style.

Quiet Performance Creates a peaceful kitchen environment even as it delivers powerful wash performance, operating at 47 decibels.

14 Place Settings Provides flexibility to wash a variety of dishes at once.

Flexible Wash Programs Offers 8 wash programs including 'Auto', which automatically senses the optimal wash cycle for your dishes.

5 Wash Options Wash options include half load, extra dry, extra rinse, sanitize, and hi-temp.

Third Level Cutlery Rack Provides additional space for long and flat items like silverware, serving utensils and spatulas.

ENERGY STAR® Rated Energy Star® rated dishwashers use less water and energy than standard models helping to save money on utility bills.

| Tall Tub Third Half Delay ENERGY STAR® Rack Load Timer |
|--|
| GENERAL PROPERTIES |
| Built-In Stainless Steel Tall Tub Dishwasher |
| Pocket/Recessed Handle |
| Stainless Steel Interior |
| FEATURES |
| Top hidden controls |
| 14 Place settings |
| 8 Wash Programs |
| 5 Wash Options |
| Third level cutlery rack |
| Delay timer |
| End of program indicator |
| Quiet operation: 47 dB |
| 3-in-1 Compatible washing tabs |
| Detergent and Rinse aid dispenser |
| PROGRAMS |
| Regular, Auto, Intensive Plus, Daily, Delicates, Super, Rinse. |
| OPTIONS |
| |
| Half Load, Extra Dry, Extra Rinse, Sanitize, High-Temp. |
| |
| Half Load, Extra Dry, Extra Rinse, Sanitize, High-Temp. TECHNICAL DETAILS Product dimensions (W/H/D) |
| Half Load, Extra Dry, Extra Rinse, Sanitize, High-Temp. TECHNICAL DETAILS |
| Half Load, Extra Dry, Extra Rinse, Sanitize, High-Temp. TECHNICAL DETAILS Product dimensions (W/H/D) |
| Half Load, Extra Dry, Extra Rinse, Sanitize, High-Temp. TECHNICAL DETAILS Product dimensions (W/H/D) 23 ^{9/16*} / 33 ^{7/8*} 35 ^{7/8*} / 22 ^{7/16*} 598mm / 860mm-910mm / 570mm Cabinet dimensions (W/H/D) |
| Half Load, Extra Dry, Extra Rinse, Sanitize, High-Temp. TECHNICAL DETAILS Product dimensions (W/H/D) 23 ^{9/16°} / 33 ^{7/8°-} 35 ^{7/8°} / 22 ^{7/16°} 598mm / 860mm-910mm / 570mm |
| Half Load, Extra Dry, Extra Rinse, Sanitize, High-Temp. TECHNICAL DETAILS Product dimensions (W/H/D) 23 ^{9/16"} / 33 ^{7/8"-} 35 ^{7/8"} / 22 ^{7/16"} 598mm / 860mm-910mm / 570mm Cabinet dimensions (W/H/D) 23 ^{5/8"} / 33 ^{7/8"-} 35 ^{7/8"} +ops 1 ^{7/8"} / 22 ^{7/16"} 600mm / 860mm -910mm+ops 50mm / 570mm |
| Half Load, Extra Dry, Extra Rinse, Sanitize, High-Temp. TECHNICAL DETAILS Product dimensions (W/H/D) 23 ^{9/16°} / 33 ^{7/8°} 35 ^{7/8°} / 22 ^{7/16°} 598mm / 860mm-910mm / 570mm Cabinet dimensions (W/H/D) 23 ^{5/8°} / 33 ^{7/8°} 35 ^{7/8°} + ops 1 ^{7/8°} / 22 ^{7/16°} 600mm / 860mm -910mm+ops 50mm / 570mm ELECTRICAL REQUIREMENTS |
| Half Load, Extra Dry, Extra Rinse, Sanitize, High-Temp. TECHNICAL DETAILS Product dimensions (W/H/D) 23 ^{9/16°} / 33 ^{7/8°} 35 ^{7/8°} / 22 ^{7/16°} 598mm / 860mm-910mm / 570mm Cabinet dimensions (W/H/D) 23 ^{5/8°} / 33 ^{7/8°} 35 ^{7/8°} + ops 1 ^{7/8°} / 22 ^{7/16°} 600mm / 860mm -910mm + ops 50mm / 570mm ELECTRICAL REQUIREMENTS 120 V / 60 Hz / 15 Amp |
| Half Load, Extra Dry, Extra Rinse, Sanitize, High-Temp. TECHNICAL DETAILS Product dimensions (W/H/D) 23 ^{9/16*} / 33 ^{7/8**} 35 ^{7/8*} / 22 ^{7/16*} 598mm / 860mm-910mm / 570mm Cabinet dimensions (W/H/D) 23 ^{5/8*} / 33 ^{7/8**} 35 ^{7/8*} + ops 1 ^{7/8*} / 22 ^{7/16*} 600mm / 860mm -910mm+ops 50mm / 570mm ELECTRICAL REQUIREMENTS 120 V / 60 Hz / 15 Amp OTHER |
| Half Load, Extra Dry, Extra Rinse, Sanitize, High-Temp. TECHNICAL DETAILS Product dimensions (W/H/D) 23 ^{9/16"} / 33 ^{7/8"} 35 ^{7/8"} / 22 ^{7/16"} 598mm / 860mm-910mm / 570mm Cabinet dimensions (W/H/D) 23 ^{5/8"} / 33 ^{7/8"} 35 ^{7/8"} + ops 1 ^{7/8"} / 22 ^{7/16"} 600mm / 860mm -910mm + ops 50mm / 570mm ELECTRICAL REQUIREMENTS 120 V / 60 Hz / 15 Amp OTHER Total Power: 1,400 Watts |
| Half Load, Extra Dry, Extra Rinse, Sanitize, High-Temp. TECHNICAL DETAILS Product dimensions (W/H/D) 23 ^{9/16°} / 33 ^{7/8°} 35 ^{7/8°} / 22 ^{7/16°} 598mm / 860mm-910mm / 570mm Cabinet dimensions (W/H/D) 23 ^{5/8°} / 33 ^{7/8°} 35 ^{7/8°} + ops 1 ^{7/8°} / 22 ^{7/16°} 600mm / 860mm -910mm+ops 50mm / 570mm ELECTRICAL REQUIREMENTS 120 V / 60 Hz / 15 Amp OTHER Total Power: 1,400 Watts Heater Power: 1,100 Watts |
| Half Load, Extra Dry, Extra Rinse, Sanitize, High-Temp. TECHNICAL DETAILS Product dimensions (W/H/D) 23 ^{9/16"} / 33 ^{7/8"} 35 ^{7/8"} / 22 ^{7/16"} 598mm / 860mm-910mm / 570mm Cabinet dimensions (W/H/D) 23 ^{5/8"} / 33 ^{7/8"} 35 ^{7/8"} + ops 1 ^{7/8"} / 22 ^{7/16"} 600mm / 860mm -910mm + ops 50mm / 570mm ELECTRICAL REQUIREMENTS 120 V / 60 Hz / 15 Amp OTHER Total Power: 1,400 Watts |

ENERGY STAR®

VE-DWVSS

Installation Details



PRODUCT DIMENSIONS (INCH/MM)

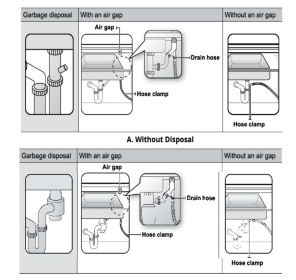
Width: 23^{9/16"} / Height: 33^{7/8"-}35^{7/8"} / Depth: 22^{7/16"} Width: 598mm / Height: 860-910mm / Depth: 570mm

CUT-OUT DIMENSIONS (INCH/MM)

Width: 23^{5/8°} / Height: 33^{7/8°-}35^{7/8°}+ops 1^{7/8°} / Depth: 22^{7/16°} Width: 600mm / Height: 860-910mm + ops 50mm / Depth: 570mm

Drain Hose Connection, Water Supply and Electrical Connections

1. Drain Hose - There are several ways to insert the drain hose into the connector of the sink, as shown in the following figures. Ensure you connect the drain hose in accordance with the water pipe regulations in your region.



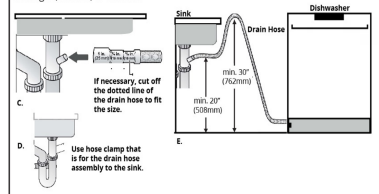
B. With Disposal

2. Check the size of the sink's drain hose connector. If needed, cut the drain hose so its end fits onto the sink connector (5/8", 3/4", or 1" as shown in (C) below. If the end of the drain hose does not fit onto the drain hose connector of the sink, use an adaptor purchasable at a plumbing/hardware supply store.

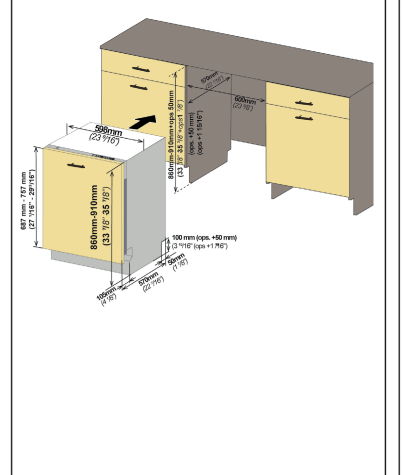
3. Slide hose clamp over the end of the drain hose. Attach drain hose to the sink connector and tighten the clamp. You must use a hose clamp. Failure to do so may cause water leakage.

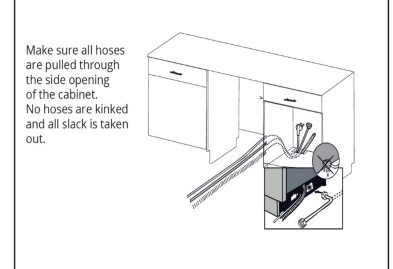
4. If there is no air gap, make sure to hand the middle of the drain hose well above the sink cabinet base to prevent back flow (see Figure E below).

5. When drilling a hole for the drain hose on the cabinet wall, take caution not to damage the drain hose by sharp edges of the hole. Use sanding to soften wooden edges, use insulation tape or duct tape for metal walls to cover the sharp edges around the hole. To prevent leaks or drainage, make sure the drain hose is not damaged, kinked, or twisted.



2







WARRANTY INFORMATION

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 & 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 INC.

101-1014 Homer Street, Vancouver, BC V6B 2W9, Canada 604.235.3980 1-855.ELA.WEST (352.9378) info@elawest.ca