# 24" Built-In Glide-Out Range Hood







## **Features & Benefits**

## **Under Cabinet Glide Out Hood**

Hidden hood built over the cooktop, this discrete hood is only visible when in use. It can be smoothly pulled out to activate the extractor while cooking, and pushed back into place when idle, offering a classic way to finish your kitchen.

#### Two Speed Fan

High and low setting to allow proper ventilation of your kitchen as needed.

## Removable Honeycomb Filters

Easy installation and detaching allows you to properly clean the filters for optimum efficiency.

#### **Rocker Switch Controls**

Front-located on/off and high/low switches make it easy to manage the light and fan.

## **LED Light Strips**

Includes two LED strips to help illuminate your cooking surface, increase visibility, and are more energy efficient.

# Powder Coating Gray and Stainless Steel Finish

Durable construction in an attractive style with a stainless steel handle that can be replaced with matching cabinetry.



#### **GENERAL PROPERTIES**

Glide/Slide-Out Hood

**Ducted Venting** 

Stainless steel handle (can be replaced)

#### **FEATURES**

Two-speed adjustment

LED lighting

Two dishwasher safe honeycomb filters

Electronic rocker switch controls

Quiet (65dBa) 300 CFM motor

6" Duct adapter included

#### **TECHNICAL DETAILS**

## Product Dimensions (W/H/D)

2317/32" / 85/16" / 11 1/16"

598mm / 211mm / 281mm

#### **Cut-Out Dimensions (W/H/D)**

min. 23<sup>5/8"</sup> - max. 24" / 8<sup>3/8"</sup>/ min. 12"

min. 600mm - max. 610mm / 213mm / 305mm

## Handle replacement dimensions (W/H)

2317/32" / Height: 121/32"

598mm / 42mm

#### Weight

Net Weight: 7.1kg (15 lbs.)

Gross Weight: 8.2kg (18 lbs.)

# **ELECTRICAL REQUIREMENTS**

110/230V / 60 Hz / 15 Amp

\*Supplied with a 5ft long electrical cable and must be hardwired.



## Installation Details

# RE

## PRODUCT DIMENSIONS (INCH/MM)

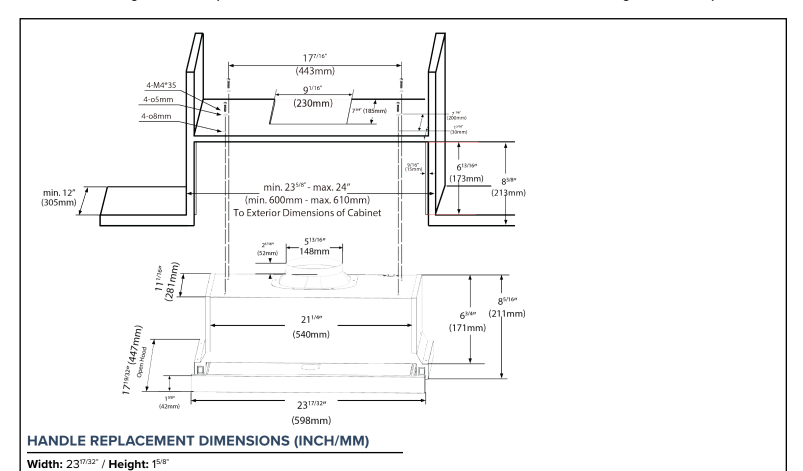
Width: 23<sup>17/32"</sup> / Height: 8<sup>5/16"</sup> / Depth: 11<sup>1/16"</sup>

Width: 598mm / Height: 211mm / Depth: 281mm

## **CUT-OUT DIMENSIONS (INCH/MM)**

Width: min. 23<sup>5/8"</sup> - max. 24" / Height: 8<sup>3/8"</sup> / Depth: min. 12

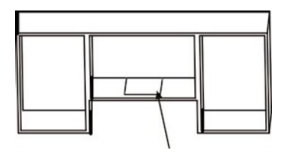
Width: min. 600mm - max. 610mm / Height: 213mm / Depth: 305mm



## **Cabinet Preparation for Hood Support**

Width: 598mm / Height: 42mm

- The range hood should be mounted at a minimum distance of 24" from an electric or induction cooktop, and a minimum distance of 30" above a gas cooktop for safety and optimum performance.
- To install the hood with a duct, you will need to provide a hole for the duct.
- Please use the template provided to correctly place the hole.



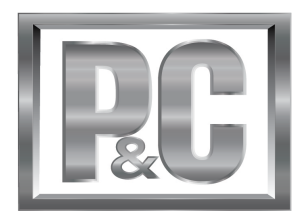
 Use the diagram above for correct placement of ductwork and electrical cut-out in cabinets.

## RECOMMENDED CABINET MINIMUM CLEARANCE



For optimal performance, the distance from the cooking surface to the bottom of the range hood should be between 24" and 30", unless otherwise noted. DO NOT install a range hood less than 24" above cooking surface.

\*Minimum. 24" clearance space must be present between an electric or induction cook-top and the range hood, 30" min clearance is required above gas cook-tops.



## 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) infowest@ela.ca