

## COMFORT SERIES



Asti is designed for discreet mounting inside cabinetry. At  $28^{1/4"}$  wide and only  $10^{3/4"}$  deep, Asti fits perfectly into 12" deep cabinetry and is ideal for kitchens where space is limited, or where the range hood needs to be out of sight. Asti comes equipped with a powerful 400 CFM blower that can handle most cooking needs.

Convenient stainless steel push button controls operate the 3 speed blower and incandescent lighting, while dishwasher safe anodized aluminum mesh filters offer easy maintenance. Asti is designed for standard ducted or recirculating installation.

## MODELS EAS428SS

Asti 28" Stainless

DIMENSIONS (28 <sup>1/4</sup>"W x 10 <sup>3/4</sup>" D x 9 <sup>1/2</sup>" H)



Halogen Lamps



Stainless Steel Push Button Controls



Anodized Aluminum Mesh Filters



# ASTI INSERT

#### **FEATURES**

Size (in) & Type Finish	28"Wide Insert Stainless Steel
Controls	Stainless Steel Push Buttons
Illumination	2, 40 Watt Incandecent Lamps, 1 Light Intensity (bulbs included)
Installation Type	Ducted or Recirculating Installation Recirculating Kit Sold Separately
Blower Type	400 CFM, 3-Speed Internal
Blower Performance	Speed 1, 160 CFM, 1.5 Sones Speed 2, 280 CFM, 3.1 Sones Speed 3, 400 CFM, 5.9 Sones
Filter Type	2, Dishwasher-Safe, Anodized Aluminum Mesh Grease Filters
Duct Transition	6" Round with Back Draft Damper (top)
Electrical	120V-60Hz 340 Watts at 2.8 Amps
Warranty	2 Year Parts & Labor, In-Home Service

### ACCESSORIES



Optional Recirculating Kit with 2 Carbon Filters

CODE: KIT02770 MODEL: KIT02770



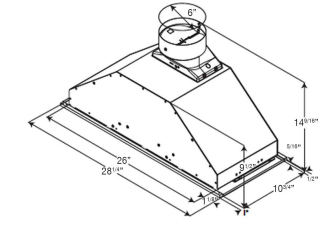
Optional 30" Hood Liner 29" W x 17 <sup>1/2</sup>" - 20 <sup>1/2</sup>"D

CODE: KIT02773 MODEL: EXXHDL30



Optional 36" Hood Liner 25" W x 17 <sup>1/2</sup>" - 20 <sup>1/2</sup>" D

CODE: KIT02774 MODEL: EXXHDL36



## CONSUMABLE PARTS

Replacement Grease Filter (1) CODE: GF08PA Replacement Carbon Filter (1) CODE: FB016A

Replacement Light Bulb (1) CODE: 2006CL

Consumable parts are sold in units of one (1). Order accordingly.



LINE DRAWING