

# **ASPIRE SERIES**



Modena offers a classic designer chimney appearance for under-cabinet installations, with a striking 9" high pyramid shape. Modena includes a 520 CFM blower, which provides sufficient ventilating power for most kitchens. Also included are halogen lighting with 2 intensities, stainless steel micro hole filters and easy to use multi-function electronic controls with LCD display.

Available in 30" or 36" width, and designed for standard ducted installation, Modena can also be installed as a recirculating system using the Recirculating Kit, available as an accessory. For design versatility to suit almost any kitchen.

## **MODELS**

EMD530S2 Modena 30" Stainless EMD536S2 Modena 36" Stainless

# **DIMENSIONS**

(30"W x 20"D x 9"H) (36"W x 20"D x 9"H)



Halogen Lamps



Multi-function electronic controls with LCD display



Stainless Steel Micro Hole Filters











Size (in) & Type 30" or 36" Wide Under-Cabinet

Finish Stainless Steel

Controls Multi-function electronic controls with LCD display

Illumination 2, 40 Watt Halogen Lamps, 2 Light Intensities (bulbs included)

Installation Type Ducted or Recirculating Installation

Recirculating Kit Sold Separately

**Blower Type** 520 CFM, 4-Speed Internal

**Blower Performance** Speed 1, 170 CFM, 1.3 Sones

> Speed 2, 280 CFM, 2.7 Sones Speed 3, 430 CFM, 4.9 Sones Speed 4, 520 CFM, 7.3 Sones

Dishwasher-Safe, Stainless Steel Micro Hole (2 w/ 30" Unit, 3 w/ 36" Unit) Filter Type

**Duct Transition** 31/4" x 10" with Back Draft Damper (top or rear), or 7" Round (top) sold separately

Electrical 120V-60Hz

550 Watts at 4.6 Amps

2 Year Parts & Labor, In-Home Service Warranty





Optional Recirculating Kit for 30" and 36" Units

CODE: KIT02667 MODEL: KIT02667

Replacement Grease Filter (1)

CODE: GF04YB

Replacement Carbon Filter (1)

CODE: FB016A

Replacement Light Bulb (1) CODE: 2006BH

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

# 19 3/4"



Elica Heat Guard: A technology that protects the hood and cabinetry from excessive heat, by sensing extreme temperatures and automatically adjusting blower speeds accordingly.



Elica CRS: CFM Reduction System (CRS), is an exclusive feature to Elica hoods, which enables the installer to reduce the maximum blower CFM, to meet local code requirements.