FIMMUE

SEH4636SS



29.5" x 35.44" x 19.69" (H x W x D)

36" wide European style convertible wall-mounted range hood in stainless steel

Highlights:

36" wide wall-mounted range hood

Versatile design for ducted or recirculating operation with a set of carbon filters included

Pre-installed 3-prong plug for fast setup

Product Features:

36" wide wall-mounted range hood	European style range hood designed to bring effective ventilation over 36" wide cooking surfaces
Convertible design with no additional purchase necessary	Can be used for ducted venting to the outside or recirculating ventilation where no external venting is possible
Charcoal filter set included	Two round carbon filters attach to the blower to absorb grease and odors when using the hood in recirculating mode
Powerful ventilation	400 CFM blower to effectively remove smoke and cooking odors from your kitchen
Cord included	Pre-installed power cord with 3-prong plug for 115V outlets
LED lighting (bulbs included)	Includes two pre-installed LED bulbs to illuminate your cooking surface
Adjustable height	Includes a telescoping chimney extender that allows you to adjust the overall height between 25 1/4" to 37"
Stainless steel finish	Durable construction in an attractive style with a horizontal grain
Intuitive controls	Touch buttons located towards the front of the hood let you adjust your ventilation and lighting as needed



SEH4636SS Specifications:

Overview		
Height of Cabinet	29.5" (75 cm)	
Width	35.44" (90 cm)	
Depth	19.69" (50 cm)	
Door	Stainless Steel	
US Electrical Safety	ETL	
Amps	2.6	
Voltage/Frequency	115 V AC/60 Hz	
Weight	55.0 lbs. (25 kg)	
Shipping Weight	43.5 lbs. (20 kg)	
Parts & Labor Warranty	1 Year	
UPC	761101086842	
Range Hood		
Installation	Wall-Mounted	
Venting	Convertible	
Controls	Push Button	
Light	Yes	
Number of Lights	2	
Light Type	LED	
Number of Fan Speeds	3	
Maximum Air Movement	400.0 CFM	
Sone Rating	10	
Minimum Height	15.75" (40 cm)	
Maximum Height	29.5" (75 cm)	
Duct Shape	6" Round	

2 Charcoal Filters Included for Recirculating Use



