

# 5 SERIES CUSTOM VENTILATOR SYSTEMS

Viking 5 Series - VBCV

#### APPEARANCE AND DESIGN

- Backlit LED knobs extend and illuminate to control lighting level and fan speed, then fully retract when not in use
- Seamless design provides a refined finish to your kitchen
- Tough-box ventilator housing protects blower and quietly removes smoke and odor
- Quietest hood and ventilator combination in the industry
- Multi-speed ventilator control knob allows precise adjustment to desired fan speed
- Maintenance-free ventilators never need to be cleaned with the commercial-type hood filters doing the dirty work
- Cook with peace of mind as the built-in heat sensor activates the ventilator to full power if cooking temperatures reach uncomfortable levels
- Ventilators must be purchased separately and are available in internal, external, and in-line models (See Ventilation guide for compatibility) Must use Viking ventilator kits with Viking hoods

#### **BRIGHT LED LIGHTING**

- Dimmable lighting controls provide custom illumination for enhanced surface cooking visibility
- Long-life LED light bulbs are energy efficient and easily replaceable
- Heat lamps conveniently keep food warm until ready to serve

### **EASY CLEANUP**

- Commercial-type baffle filters efficiently remove heat and grease vapors from the air
- Stainless steel dishwasher-safe filters are easily removed for quick cleaning
- Low-profile filter system reduces interior hood space, leaving less surface to clean
- Removable trough collects liquefied grease for convenient disposal



#### INTERIOR, EXTERIOR, OR IN-LINE VENTILATORS

- Interior-power ventilator kits 300 CFM (VINV300), 600 CFM (VINV600), or 1,200 CFM (VINV1200)
- Exterior-power ventilator kits 900 CFM (DEV900) or 1,500 CFM (DEV15001)
- In-line-power ventilator kits 1,200 CFM (DIL1200)
- See specification chart for compatibility
- One ventilator, one duct run for any size hood/ventilator

## **MODEL NUMBERS**

- VBCV53638 36"W. Built-In Custom Ventilator Systems
- VBCV54238 42"W. Built-In Custom Ventilator Systems
- VBCV54838 48"W. Built-In Custom Ventilator Systems
- VBCV56038 60"W. Built-In Custom Ventilator Systems

#### **ACCESSORIES**

- WGP36SS Wall Hood Warming Shelf Panels for 36" Hood
- WGP48SS Wall Hood Warming Shelf Panels for 48" Hood
- BKS36SS Wall Hood Backsplash for 36" Hood
- BKS48SS Wall Hood Backsplash for 48" Hood
- BKS60SS Wall Hood Backsplash for 60" Hood

#### **DESIGN OPTIONS**

 Custom ventilator blends seamlessly into cabinetry with locally supplied panels

#### WARRANTY

- 2-year full complete product
- 90-day full cosmetic parts such as glass, painted items and decorative items
- 5-year limited ventilator motors



# **5 SERIES CUSTOM VENTILATOR SYSTEMS**

Viking 5 Series - VBCV

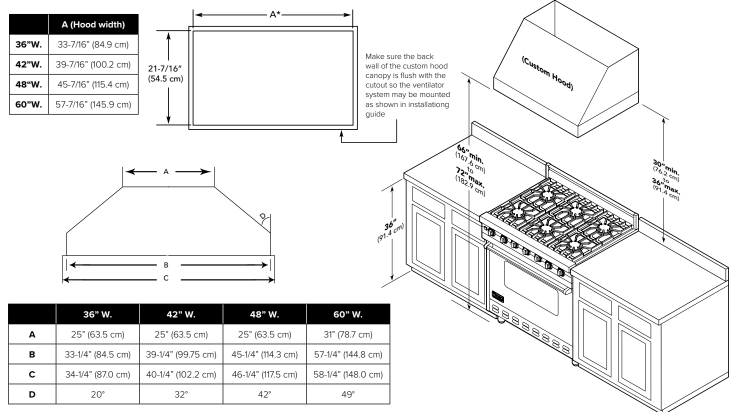
WALL CUSTOM VENTILATOR SYSTEM				
DESCRIPTION	VBCV53638	VBCV54238	VBCV54838	VBCV56038
Number of Filters	2	2	3	4
Heat Lamps	1	1	2	2
Interior Ventilator Kits	VINV300/600	VINV600	VINV1200	VINV1200*
Exterior Ventilator Kits	DEV900	DEV900	DEV15001**	DEV15001**
In-Line Ventilator Kits	DIL1200	DIL1200	DIL1200	DIL1200
Interior Duct Size	7"/10" (17.8/25.4 cm)		10" (25.4 cm)	
Exterior Duct Size	10" (24.5 cm)			
Interior—Maximum Amps	4.2/5.2/8.2	10.8	10.8	10.8
Exterior—Maximum Amps	8.0		8.5	
In-Line—Maximum Amps	5.3/7.2		9.6	9.6

 $<sup>^{*}</sup>$  A 1,200 CFM interior- or exterior-power ventilator should be used when installed over range/rangetop with gas chargrill. Max duct run is 50 ft (15.2 m).

wire with ground. An interior- or exterior-power ventilator kit must be purchased for installation with all 18"H. hoods.

Please do not prepare installation from brochure data only. See installation instructions for important clearance/installation information.

#### **CUSTOM HOOD CANOPY BOTTOM CUTOUT DIMENSIONS**





VIKING RANGE, LLC 111 FRONT STREET GREENWOOD, MISSISSIPPI 38930 USA

For detailed product information, model numbers, or to request a quote call 1-888-845-4641 or visit vikingrange.com © 2023 Viking Range, LLC All rights reserved. Specifications subject to change without notice.

 $<sup>^{**}</sup>$  It is recommended that the 1,500 CFM ventilator be used with longer duct runs. Max duct run is 75 ft (22.9 m).

NOTE: Maximum amp rating for hoods includes recommended ventilator kit rating; All products must be hard wired with 2-