



HBN22 Series

Technology



True iQ Blower System, powered by TrueCFM technology, guarantees performance with automatic, real-time calibration; 1240 TrueCFM



Detects heat from the cooktop and automatically adjusts fan speed based on heat as well as humidity and VOC pollutants



Wi-Fi, Bluetooth and voice activation capabilities enable hands-free operation



Code Ready Technology® can limit airflow to 300, 400 or 600 CFM to comply with local make-up air code requirements



EZ Install bracket system allows for simplified installation

Features

- Less than 0.3 sones at low speed with True iQ Blower System
- Correlated Color Temperature (CCT) technology allows users to match range hood lighting with kitchen lighting from 2700K to 5000K



Compatible with the BEST Kitchen Mobile App

best®

PERFORMANCE THAT INSPIRES

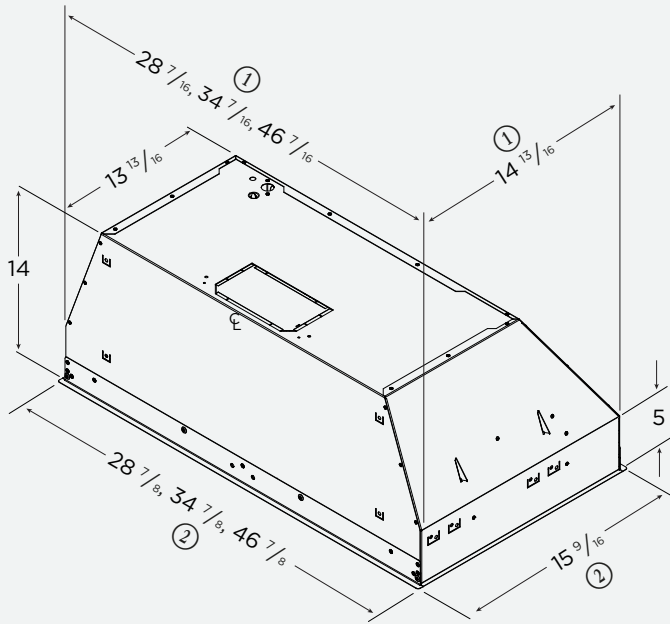
At **BEST**, we make high-performance range hoods that perform beautifully. Astonishingly quiet. Impressively effective. Remarkably efficient. And perfectly suited for the most distinguished kitchens.

Whether it's the centerpiece of the room or letting its surroundings shine, **BEST** is where high-end performance inspires.



Installation height above the cooking surface: 24"-30" *

Dimensions shown in inches.



Note: Specification drawing dimensions and cutout dimensions assume the use of all four trims around the unit. **Front and back trims can be removed. Side trims are not removable.**

- ① Top width and depth measurements on the specification drawing include the screws/rivets that hold the trims in place.
- ② Bottom width and depth measurements on the specification drawing include the trims and indicate the true width and depth of the entire unit.

* Exceeding 30" installation height is the installer's choice and may result in reduced capture. Add 100 CFM for every 3" above this height.



If needed, ask a recommended installer to limit discharge to 300, 400 or 600 CFM.

HBN22 SERIES CUTOUT DIMENSIONS

Model	Cutout W x D
HBN223012SS	28 1/2"W x 15"D
HBN223612SS	34 1/2"W x 15"D
HBN224812SS	46 1/2"W x 15"D

Note: HBN22 series hoods offer standard width dimensions. For retrofit applications of HBN223012SS and HBN224812SS, width adjustments will be needed to existing cutouts of discontinued PK2230 and PK2245 units, respectively. HBN223612SS should fit into existing cutouts of discontinued PK2239 units. The height of HBN22 units is 14", which is 3" more than PK22 units.

HOOD SIZES*

Internal Blower, Dual - Depth: 15 9/16"

30"	HBN223012SS
36"	HBN223612SS
48"	HBN224812SS

* For exact dimensions, please refer to installation, use and care instructions.

FEATURES

Finish	Brushed Stainless Steel (Grade 430)
Lighting Type	LED Modules (6W per module)
Number of Modules	2
Lighting Levels	8
Light Modules Included	Yes
Correlated Color Temperature (CCT)	8 color temperature options from 2700K to 5000K (more options in the BEST Kitchen app)
Control Type	8-speed Capacitive Touch Slider
Control Features	Heat Sentry™, Delay-off, Wi-Fi/Bluetooth Connectivity, Voice Control, SmartSense Pro, Filter Clean Reminder
Remote Control	BEST Kitchen app
Filter Type	Hybrid Baffle
Non-ducted Capability	No

HOOD BLOWER INCLUDED

TrueCFM	1240 CFM
----------------	----------

ACCESSORIES

ADA Kit	HAWRK5
Universal MUA Damper	MD10TU
Power Cord Kit	HCK44

INSTALLATION REQUIREMENTS

Amps @ 120V	7.5
Electrical Connection	Direct Wire
Duct Size	10"
Duct Direction	Vertical (round)
Backdraft Damper	Included

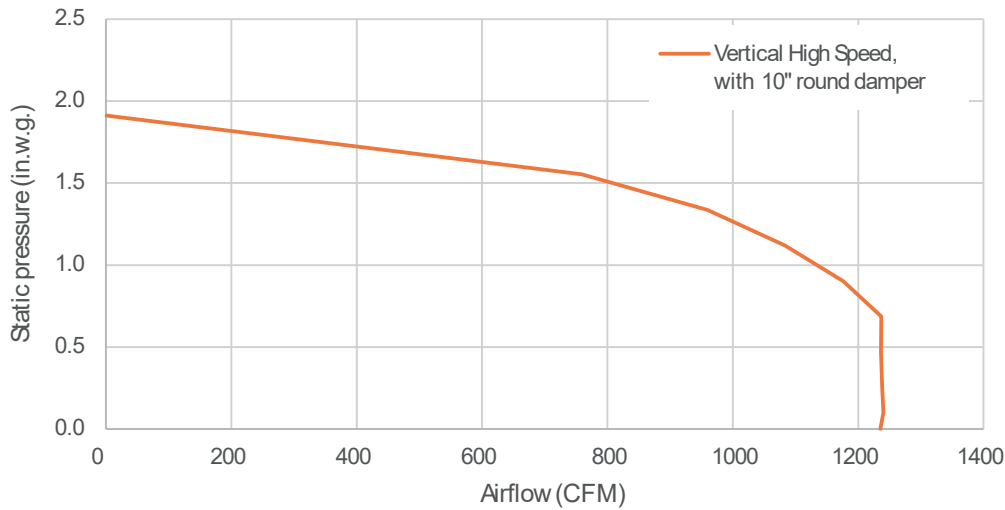
HVI PERFORMANCE

		SONES						
Speed	1 (0.01 in. w.g.)	2*	3*	4*	5*	6*	7*	8 (0.1 in. w.g.)
10" round Vertical	< 0.3	0.8	1.5	3.5	6.0	7.5	10	13

		CFM							
Speed	1 (0.01 in. w.g.)	2*	3*	4*	5*	6*	7*	8 (0.25 in. w.g.)	8 (0.1 in. w.g.)
10" round Vertical	180	320	410	560	730	830	1040	1235	1240

* Where noted performance rating is not HVI certified.

AIRFLOW PERFORMANCE



HVI-2100 CERTIFIED RATINGS comply with new testing technologies and procedures prescribed by the Home Ventilating Institute, for off-the-shelf products, as they are available to consumers. Product performance is rated at .01 in. and 0.25 in. static pressure at high speed based on tests conducted in an HVI-approved state-of-the-art test laboratory. Sones are a measure of humanly-perceived loudness, based on laboratory measurements.