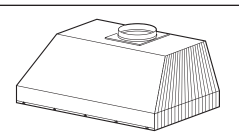


SPECIFICATION SHEET

CP57IQ SERIES RANGE HOODS



All-in-one design includes liner, blower, filtration, controls, lighting, and damper for easy installation into custom canopy hoods. Intended for all residential applications, including commercial-style cooking surfaces.

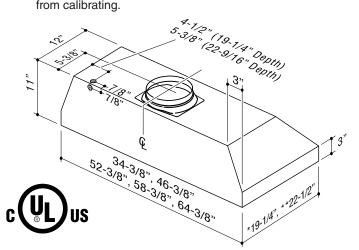
FEATURES

- Cabinet mount custom applications
- Finish: 430 Stainless Steel #4 Brushed
- Widths: 34-3/8," 46-3/8," 52-3/8," 58-3/8," 64-3/8"
- Depth: 19-1/4" (34-3/8" & 46-3/8" Widths only), 22-1/2" (All Widths except 34-3/8")
- 10" round duct connector with backdraft damper
- 1-level LED lighting (2 LED modules 34-3/8" & 46-3/8" Widths, 4 LED modules 52-3/8", 58-3/8" & 64-3/8" Widths) 6 Watts max., 3000K nominal
- Easily accessible, dishwasher safe stainless steel Hi-Flow™ baffle filters with handles
- 4-speed electronic blower control
- Quiet iQ12 blower system with high efficiency BLDC motor
- Heat Sentry[™] automatically turns blower to high speed when excess cooking heat is detected
- Delay timer control automatically shuts off range hood after 10 minutes
- Special control indicates when it's time to clean the filter
- For indoor use only
- Remote control (optional) (Model ACR3)
- Universal Make-Up Air Damper (optional) (Models MD6TU, MD8TU, MD10TU)

iQ12 - 1200 CFM Blower System providing:



- Best in class quiet operation.
- Up to 30% faster smoke and odor removal than comparable models.
- Up to 22x more energy efficient than comparable models.
- Guaranteed Performance System (GPS) technology calibrates the hood system to every installation to provide up to 30% more CFM than standard range hoods.
- Using a duct reducer with this hood may prevent the product from calibrating.



* 19-1/4" Depth available in 34-3/8" & 46-3/8" Widths only. ** 22-1/2" Depth available in all Widths except 34-3/8".

SPECIFICATIONS

VOLTS	AMPS	CFM / SONES (Boost)		CFM / SONES (Med. Speed)		DUCT
120	8.3	1100 / 10.0	875 / 7.0	625 / 4.0	310 / < 0.3	10" round

This product was tested by Broan-NuTone for airflow performance using the ANSI/AMCA 210 Standard, which is equivalent to the Home Ventilating Institute HVI 916 - Procedure for Air Flow Testing, and tested for sound performance using the ANSI S12.51 Standard, which is equivalent to the Home Ventilating Institute HVI 915 - Procedure for Loudness Rating of Residential Fan Products.

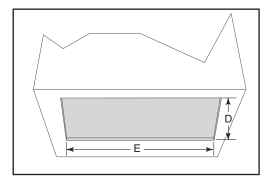
BEST Hartford, Wisconsin www.BestRangeHoods.com 800-558-1711
BEST Drummondville, QC, Canada www.BestRangeHoods.com 866-737-7770

REFERENCE	QTY.	REMARKS	Project	
			Location	
			Architect	
			Engineer	
			Contractor	
			Submitted by	Date

51B 99045199E

To minimize the gap around the power pack, take actual width and depth measurements of power pack and add 1/16" to get D and E measurements. Cut the hole in the bottom of the cabinet according to dimensions. See chart and illustration for details.

Power	R PACK	CUTOUT DIMENSIONS		
SERIES	WIDTH	D	E	
	36"	19%"	34½"	
CP57IQ	48"	19%"	46½"	
CP5/IQ	48"	22%"	46½"	
	54"	225/8"	52½"	
	60"	22%"	58½"	
	66"	22 5/8"	64½"	



CP57IQ SERIES HOOD SYSTEM

