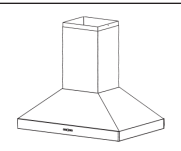


### **SPECIFICATION SHEET**

# COLONNE ISLAND IPP9IQ SERIES RANGE HOOD



The traditional island chimney hood design from Italy has stood the test of time. The Colonne Island builds on this legacy with a new powerful design that looks spectacular from any angle, and at the same time, handles the needs of pro-style cooking.

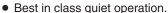
#### **FEATURES**

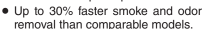
- Italian design
- · Ceiling mounted island hood
- Finishes: 430 Stainless Steel, #4 Brushed
- Width: 42-in. Depth: 30-in.
- Ducted telescopic flue accommodates 8' to 9' ceilings
- 10" round duct connector/backdraft damper
- 2-level halogen lamps, T4, G9, 25-Watt, Qty:4
- Three speed plus boost, electronic pushbuttons with display
- Quiet iQ12 blower system with high-efficiency BLDC motor
- Heat Sentry<sup>™</sup> 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
- Dishwasher-safe, mesh lined, Hi-Flow™ baffle filters
- For indoor use only

### **OPTIONS** (Not included with hood. Purchase separately.)

- Flue extension for 10-ft. to 11-ft. ceilings (ducted Model AEIPP9SB, stainless steel 42-3/4" long)
- Universal make-up air damper (MD6TU, MD8TU, MD10TU)
- Remote control (Model ACR2 or ACR3)

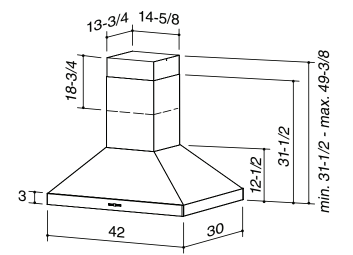
## iQ12 - 1200 CFM Blower System providing:







- 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.



### **SPECIFICATIONS**

VOLTS	AMPS	CFM / SONES (Boost)		CFM / SONES (Med. Speed)		DUCT	c (UL) us
120	8.4	1100 / 10.5	830	577	330 / 1.0	10" round	

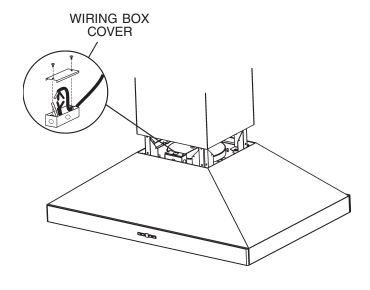
This product was tested by Broan-NuTone for airflow performance using the ANSI/AMCA 210 Standard, which is equivalent to the Home Ventilating Institute HVI 916 - Procedure for Air Flow Testing, and tested for sound performance using the ANSI S12.51 Standard, which is equivalent to the Home Ventilating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

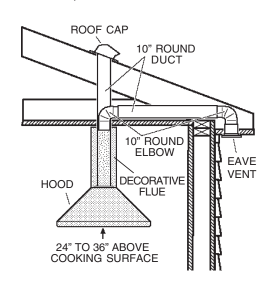
REFERENCE	QTY.	REMARKS	Project	
			Location	
			Architect	
			Engineer	
			Contractor	
			Submitted by	Date

41D 99045194C

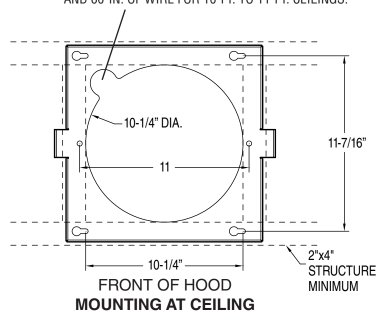
## **IPP9IQ SERIES WIRING**



## **IPP9IQ SERIES MOUNTING**



LOCATION FOR INCOMING POWER TO HOOD.
PROVIDE 36-IN. OF WIRE FOR 8-FT. TO 9-FT. CEILINGS
AND 60-IN. OF WIRE FOR 10-FT. TO 11-FT. CEILINGS.



CEILING	24"	HO ⊢ 25"	OD DI	STANO 1 27"	CE ABO		" HIGH ⊢ 30"	COOF	CTOP ( □ 32"	see no	tes be	low) ⊢ 35"	□ 36"
HEIGHT		ASSEMBLED SUPPORT FRAME HEIGHT (IN.)											
8 FEET	24¾"	23¾"	22¾"	21¾"									
9 FEET				33¾"	32¾"	31¾"	30¾"	29¾"	28¾"	27¾"	26¾"	25¾"	24¾"
10 FEET (see note b.)	48¾"	47¾"	46¾"	45¾"	44¾"	43¾"	42¾"	41¾"	40¾"	39¾"	38¾"		
11 FEET (see note b.)					56¾"	55¾"	54¾"	53¾"	52¾"	51¾"	50¾"	49¾"	48¾"

- --- Mounting height is not possible.
- a. Minimum hood distance above cook top must not be less than 24". A maximun of 36" above cook top is highly recommended for best capture of cooking impurities. Distances over 36" are at the installer and user's discretion; and if ceiling height and flue length permit.
- b. Requires optional 10-ft. to 11-ft. flue extension, ducted model AEIPP9SB.

