SPECIFICATION SHEET

best

ECLISSE WC34IQ SERIES RANGE HOOD

The common made uncommon. ECLISSE can be a powerful statement from one angle but nearly disappear from another. This is a unique "brick" design that makes it most attractive and exclusive.

FEATURES

- Italian design
- Wall mount
- Finishes: 430 Stainless Steel, #4 Brushed
- Width: 90 cm (35-7/16")
- Ducted/non-ducted telescopic flue accommodates 8' to 9' ceilings (Purchase non-duct recirculation kit separately.)
- 8" round duct connector/backdraft damper
- 1-level LED lighting (2 LED modules, 6 Watts each included)
- 4-speed electronic blower control with LED speed indicator
- Quiet iQ6 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
- Dishwasher-safe filter features a quick-release latch
- For indoor use only

OPTIONS (Not included with hood. Purchase separately.)

- Non-ducted recirculation kit (Model ANKWC345)
- Charcoal filters (Model AFCWC345)
- Flue extension for 10-ft. to 11-ft.ceilings (ducted Model AEWC345IQSB) (non-ducted Model AEWC345IQSBN), stainless steel (44-5/8" long)

SPECIFICATIONS

iQ6 -	600	CFM	Blower	System
provi	ding:			
	the state		- 4	

- 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.



VOLTS	AMPS	CFM / SONES (Boost)		CFM / SONES (Med. Speed)		DUCT	
120	4.0	500 / 7.5	365 / 4.5	230 / 1.4	120 / <0.3	8" 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.

BE	ST	Hartford,	Wisconsin	ww	w.BestRangeHoods.com	800)-558-1711
BEST	Dru	ummondvil	le, QC, Can	ada	www.BestRangeHoods.c	om	866-737-7770

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

WC34IQ SERIES WIRING





CEILING	DUCT METHOD	HOOD 24"	DISTANCI 25"	E ABOVE 3	36" HIGH C 27"	OOK TOP 28"	(see note 29"	below) 30"
HEIGHT		MOUNTIN	G BRACKET	CENTER H	OLE LOCATI	ON ABOVE 3	6" HIGH CO	
8 FEET	DUCTED	38"	39"	40"	41"	42"	43"	44"
	NON-DUCTED	38"	39"	40"	41"	42"	43"	44"
9 FEET	DUCTED	38"*	39"*	40"*	41"	42"	43"	44"
	NON-DUCTED	38"	39"	40"	41"	42"	43"	44"
10 FEET (see note b.)	DUCTED	38" *	39"*	40"	41"	42"	43"	44"
	NON-DUCTED	38"	39"	40"	41"	42"	43"	44"
11 FEET (see notes a. & b.)	DUCTED					42"	43"	44"
	NON-DUCTED					42"	43"	44"

* Possible installation height - however, Non-Duct Filter Slots will be exposed.

WC34IQ SERIES

MOUNTING

a. Minimum hood distance above cook top must not be less than 24". A maximum of 30" above cook top is highly recommended for best capture of cooking impurities. Distances over 30" are at the installer and user's discretion; and if ceiling height and flue length permit.

b. Requires optional 10' flue extension, ducted model AEWC345IQSB or non-ducted model AEWC345IQSBN.

