

RANGE HOODS

BEST. Performance that inspires.

Performance is a beautiful thing. It can be subtle or bold. It can take months or years to hone. Then impress you in an instant. A great performance gives the audience exactly what they want and more than they ever imagined. And it inspires everyone and everything around it to be better. 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.



A range hood should inspire your creativity.

It should give inspiration to your kitchen's design.

It should inspire your culinary endeavors, too. And it should do both quietly and efficiently. That's why BEST Range Hoods created the first blower system that's intelligent and quiet. The BEST iQ Blower System[™]—the most advanced, high-performance range hood blower available. BEST Range Hoods offer more choices to ensure you have the power and performance your kitchen and cooking styles demand. Be inspired by our hoods' performance and bring your imagination to life.

iQ Technology

Surpassing all other range hoods in performance, sound and energy use. The iQ Blower System can make life more comfortable while providing confidence in the operation and effectiveness of your range hood.

Range hoods with the iQ blower:

- Remove smoke and odors 30% faster than the competition.
- Are up to two times quieter than other hoods.
- Can be up to 22 times more efficient than other hoods.

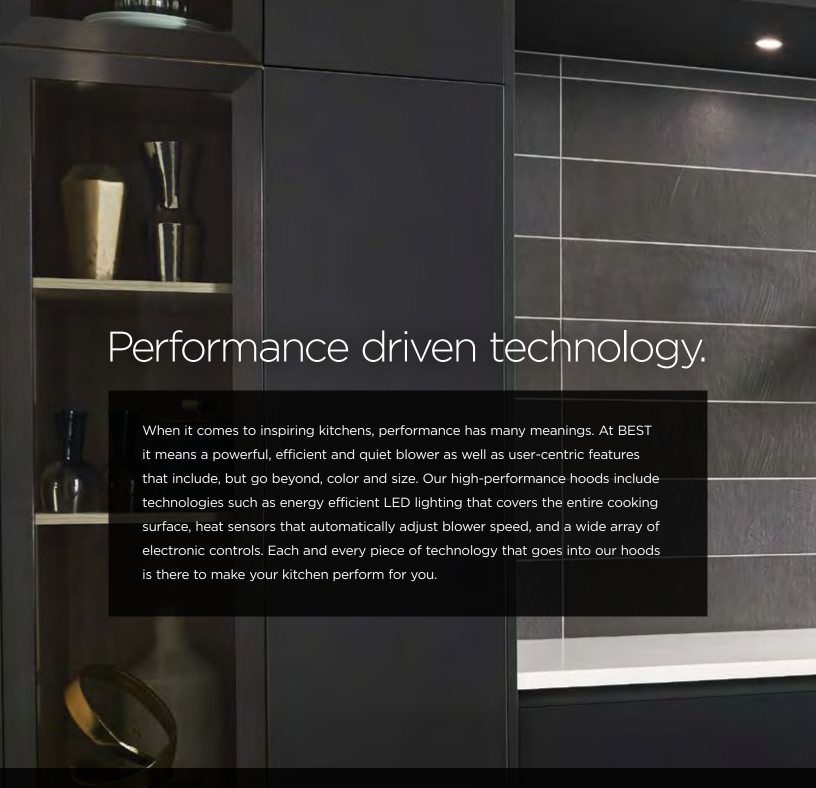
Flexible solutions for every installation:

- 1. Great performance, when using specified duct sizes, is ensured by calibrating the hood at the touch of a button.
- Peak performance, even in challenging/restricted duct installations is possible because the iQ blower calibrates to the highest CFM level possible.
- 3. Standard performance delivers confidence that the blower is operating at optimal factory settings.









Technology with a purpose.

See our tips for successful operation on page 67.

Heat Sentry[™]

Our exclusive Heat Sentry feature detects excessive heat and adjusts the blower speed to high automatically, so it protects your range hood from overheating and prolongs the life of the product.

Energy-saving Motor Design

BEST* Range Hoods with iQ Blower System" use advanced digital motor technology for up to 22 times more energy efficiency. This innovative technology delivers normal air flow operation with as little as 8 watts of power, and saves hundreds of dollars in energy expense over its lifetime.

Efficient LED Lighting

LED lighting brings together the best of all worlds—great lighting over the cooktop, low energy consumption and long life. You might never replace a light bulb again.

Silencing Technology

Decreasing blower sound levels without sacrificing performance was a major goal for BEST. Our iQ Blower System" incorporates three innovations to deliver up to 2 times quieter operation. In fact, normal operation is so quiet it is silent. Making your life more comfortable and enjoyable.



Perimeter Ventilation

Perimeter ventilation has two distinct benefits. One is a decorative panel which hides the mesh filters, providing a clean, sleek look that complements contemporary European kitchen design. The second is increased air flow around the perimeter of the hood, providing superior capture.

Remote Control

Many BEST Range
Hoods are designed to
work with a lightweight
and conveniently sized
remote control that enables
the busy cook to stay in
control from anywhere in
the kitchen. The control is
standard with some hoods
and offered as an option
on several others.

Electronic Controls

Whether pushbutton or glass-touch style, electronic controls are a pleasure to use and offer significant benefits that provide convenience and well being. The iQ system moves controls a major step forward with intelligent GPS Technology (see page 58) that, for the first time ever, calibrates the hood to the home for peak performance.

5-Year Limited Warranty

BEST is committed to ensuring satisfaction with your new range hood. To help keep things in proper working order, BEST is offering a 5-year parts, 2-year labor limited warranty. See full terms and conditions at bestrangehoods.com/warranty

5/2
WARRANTY





10	BUILT-IN
11	CC34-63"
12	CC34-43"
13	CP3
14	CP5
15	PK22
16	P195P
17	P195ES
18	CC6
19	U102
20	CC45
21	UCB3
22	CHIMNEY
23	WPP9
24	WPB9
25	WTT32
26	WCN1
27	WCP3
28	WBF4I
29	WCB3
30	WC34
31	WC35
32	WC45
34	ISLAND
35	IPB9
36	IPP9
37	ICB3
38	IC34
39	IBF4I
40	DOWNDRAFT
41	D49M

44 DC54

ILT-IN	46	PRO-STYLE
34-63"	47	WP28
4-43"	48	UP26
	49	WP29
	50	UP27
	52	OUTDOOR
	53	WPD38I
	54	WPD39M
	55	WTD9M
	56 ——	CPD9M
	57	CPD
	 58	BLOWERS &
		ACCESSORIES
SEC SEC	58	IQ BLOWERS
S 222	60	FLEX BLOWER SYSTEM
0 888	-	
18 PAR	61	INTERNAL BLOWERS
S. P. D.	62	IN-LINE BLOWERS
	63	EXTERIOR BLOWERS
	64	DUCT ACCESSORIES
1 70	65	DUCT LENGTH ESTIMATOR
	66	MAKE-UP AIR
		DAMPERS
	67	OPERATION / SPECIFICATIONS
	67	TIPS FOR
		SUCCESSFUL
	72	OPERATION
	72	SPECIFICATIONS





Cirrus Grande powered by the exclusive iQ Blower System with GPS Technology (see page 58) for the quietest, most energy efficient and fastest smoke and odor removal available in a range hood.

Perimeter aspiration provides superior ventilation, backed up by mesh grease filters.

Four-speed electronic light-touch controls are operated with the ACR3 remote control, included.

Four 3-watt LED light strips provide bright cooktop lighting.

Stainless Steel panels for a designer look.

10-minute delay-off and filter clean reminder provide

Designed to work with optional Automatic Make-Up Air Dampers.

Model Numbers:

C34IQ63SB CC34I

CC34E63SE



Panels provide perimeter aspiration and conceal washable grease filters.



Bright, energy-efficient LED lighting.



Central control button with LED indicator ring.



Included ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.

Hood Sizes	
Width	63"
Depth	27-1/2"
Finish	
Stocked	Brushed Stainless Steel (Grade 430)
Special Order	Not Available
Features	
Lighting Type	LED
Number of Lamps	4 Light strips (9 watts each, 380 lux each, 2800–3200K)
Lighting Levels	3
Lighting Lamps Included	Yes
Control Type	4-speed Electronic Light Touch
Control Features	Delay-off, Filter Clean Reminder
Remote Control	ACR3 Included
Filter Type	Mesh Grease Filter with Perimeter Aspiration
Non-ducted Capability	Yes

Hood Blower Included (CC34IQ63 and CC34IQT63)

Internal	iQ6²	iQ12
Max Blower CFM*	800	1500
Sones Normal Setting**	0.3	0.6

^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.

Hood Blower Options (CC34E blowers sold separately)

nood blower options	(CCC+L DIO	11013 301	a sepai	accig,
¹ External In-line:	ILB3	ILB6	ILB9	ILB11
Max CFM	300	675	900	1500
¹ External Exterior:	EB6	EB9	EB12	EB15
Max CFM	665	890	1300	1650
¹ Sone levels using External CFM Internal blowers.	blowers are typ	oically half	f of comp	arable

Accessories

Non-ducted Kit

Charcoal Replacement Filters

AHCCC3463

AFCCCE3463

Automatic MUA Damper

MD6T, MD8T, MD10T
(Requires Fresh Air Inlet)

Fresh Air Inlet 641FA, 643FA, 610FA

Installation Requirements

Electrical Amps @ 120V Internal: 4.0, External: 6.5

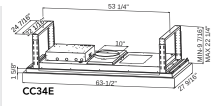
Electrical Connection Direct

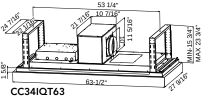
Duct Size-Internal Blower 8" and 10" for iQ12

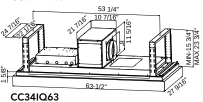
Duct size–External Blower 10"

Duct Direction Horizontal Vertical (External vent only)

Backdraft Damper Included







Installation height above the cooking surface 48" minimum, 72" maximum recommended.

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com









Cirrus powered by the exclusive iQ Blower System with GPS Technology (see page 58) for the quietest, most energy efficient and fastest smoke and odor removal available in a range hood.

Perimeter aspiration provides superior ventilation, backed up by mesh grease filters. Four-speed electronic light-touch controls are operated with the ACR3 remote control, included.

Six 3-watt LED lights provide bright cooktop lighting.

Available with Stainless Steel panels or optional White Glass Panels for a designer look.

10-minute delay-off and filter clean reminder provide

Designed to work with optional Automatic make-up air dampers.

Model Numbers:

CC34IQSB CC34E6S



Bright, energy efficient LED lighting.



Perimeter aspiration for superior capture.



Included ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.



Optional white glass panels.

Hood Sizes	
Width	43-3/8"
Depth	27-1/2"
Finish	
Stocked	Brushed Stainless Steel (Grade 430)
Special Order	Not Available
Features	
Lighting Type	LED
Number of Lamps	6 lamps (3 watts each, 660 lumens total, 2800–3200K)
Lighting Levels	3
Lighting Lamps Included	Yes
Control Type	4-speed Electronic Light Touch
Control Features	Delay-off, Filter Clean Reminder
Remote Control	ACR3 Included
Filter Type	Mesh Grease Filter with Perimeter Aspiration

Hood Blower Included (CC34IQ)

Non-ducted Capability

Internal	iQ6²	
Max Blower CFM*	800	
Sones Normal Setting**	0.3	

Yes

Hood Blower Options (CC34E blowers sold separately)

¹ External In-line:	ILB3	ILB6	ILB9	ILB11
Max CFM	300	675	900	1500
¹ External Exterior:	EB6	EB9	EB12	EB15
Max CFM	665	890	1300	1650
¹ Sone levels using External blowers are typically half of comparable				
CFM Internal blowers				

Accessories

Non-ducted Kit
Charcoal Replacement Filters
White Glass Panels
Automatic MUA Damper
ANKCC34
AFCCC34
AGPCC34W
MD6T, MD8T, MD10T

(Requires Fresh Air Inlet)
Fresh Air Inlet 641FA, 643FA, 610FA

Installation Requirements

Electrical Amps @ 120V Internal: 4.0, External: 6.5

Electrical Connection Direct

Duct Size—Internal Blower 8"

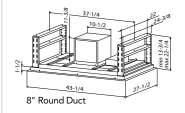
Duct size—External Blower 8"

Duct Direction Horizontal

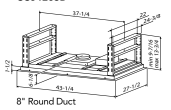
Vertical (External vent only)

Backdraft Damper Included

CC34IQSB



CC34E6SB



Installation height above the cooking surface 48" minimum, 72" maximum recommended.

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com







^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.



Heat Sentry™ detects excessive heat and adjusts speed to high automatically.

Separate On/Off speed control gives you the convenience of automatically remembering favorite setting. Works with optional Universa Make-Up Air Dampers. Available only in the U.S.

Model Numbers:

41309SB CP341429SB CP35134 41369SB CP351309SB CP35142 CP37I482SE



The Custom Hood Liner easy install system comes with liner, blower, filtration, controls, lighting and damper.



Rotary controls for two-level lighting and variable blower speeds enable the user to choose operating preferences.

Hood Sizes

Widths	28-3/8", 34-3/8", 40-3/8" on CP34, CP35 46-3/8" on CP37			
Depths	19-1/4" on CP34, CP35 22-1/2" on CP37			
Finish				
Stocked	Brushed Stainless Steel (Grade 430)			
Special Order	Not Available			
Features				
Lighting Type	Halogen, MR16; GU10-50W			
Number of Lamps	2			
Lighting Levels	2			
Lighting Lamps Included	Yes			
Control Type	Infinite Speed Rotary with Separate On/Off Control			

Hood Blower Included (CP3)

Internal	CP34	CP35	CP37
Max Blower CFM*	290	670	1350
Sones Normal Setting**	3.0	2.0	2.0

Νo

Heat Sentry™

Not Available

Stainless Steel Baffle Filter

Accessories

Control Features

Remote Control

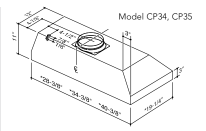
Non-ducted Capability

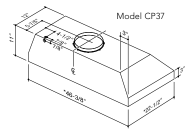
Filter Type

Non-ducted Recirculating Kit
CFM Reducer Kit
Liners
Universal MUA Damper
Fresh Air Inlet

Not Available
ARP8 (use with CP35 only)
Not Available
MD6TU, MD8TU, MD10TU
641FA, 643FA, 610FA

Installation Requirements





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

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com

Allow 1/8" clearance on all measurements





^{*}MAX Blower CFM indicates the performance of the hood blower in open air. **Normal setting corresponds to speed 1.



LED lighting has an extremely long lifespan; lamps may never need replacement.

Mesh lined Hi-Flow baffle filters and removable grease rail provide supreme grease capture. Works with optional Universal Make-Up Air Dampers.

Model Numbers:

CP55IQ369SB CP55IQ429SB

CP57IQT602SB

CP57E362SB

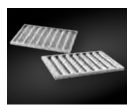
CP57E602SB



Integrated electronic controls include delay-off to continue ventilation after cooking and filter clean reminder to keep the kitchen smelling fresh.



LED lighting produces beautiful bright, clean light using minimal energy.



Hi-Flow baffle filters for excellent ventilation efficiency.



Optional ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.

Hood Sizes iQ Blower Widths CP55IQ19-1/4" depth: 34-3/8", 40-3/8" CP57IQ 19-1/4" depth: 34-3/8", 46-3/8" CP57IQ 22-1/2" depth: 46-3/8", 52-3/8", 58-3/8", 64-3/8" CP57EX 22-1/2" depth: 34-3/8", **External Blower Widths** 46-3/8", 58-3/8" **Finish** Stocked Brushed Stainless Steel (Grade 430) Special Order Not Available Features LED 6-watts, 3000K Lighting Type 2 on 36", 42" and 48" 4 on 54", 60" and 66" Number of Lamps

Hood Blower Included	(CP55IQ)	(CP57IQ)	
Internal	iQ6¹	iQ12	
Max Blower CFM*	800	1500	
Sones Normal Setting**	0.3	0.6	

Yes

3-speed Plus Boost Electronic Pushbutton

Hi-Flow Baffle Filter

Optional ACR3

Yes for CP55

Heat Sentry[™], Delay Off, Filter Clean

Hood Blower Options (CP57E blowers sold separately)

External In-line	ILB3	ILB6	ILB9	ILB11
Max CFM	300	675	900	1500
Sone levels are typically half of co	mparable	e CFM int	ernal blov	vers.
External Exterior	EB6	EB9	EB12	EB15
External Exterior Max CFM	EB6 665	EB9 890	EB12 1300	EB15 1650

Accessories

Lighting Levels

Control Type

Filter Type

Control Features
Remote Control

Lighting Lamps Included

Non-ducted Capability

Non-Duct Kit

Non-Duct Filter

AFCROUND2 for CP55

CFM Reducer Kit

Universal MUA Damper

MD6TU, MD8TU, MD10TU
(Requires Fresh Air Inlet)

Fresh Air Inlet

ANKCP55, for CP55 only
AFCROUND2 for CP55

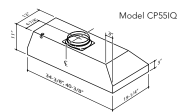
ARP8 (use with CP55IQ only)
MD6TU, MD8TU, MD10TU
(Requires Fresh Air Inlet)

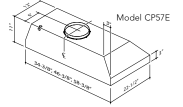
Installation Requirements

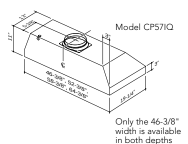
Amps @ 120V: Internal Blower
Amps @ 120V: External Blower
CP57E: 7.0
Electrical Connection
Duct Size: Internal Blower
Duct Size: External Blower
Duct Direction

CP57E: 7.0
Direct Wire
iQ6: 8", iQ12: 10"
10"
Vertical

Included







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

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com



¹If needed, ask a recommended installer to limit discharge to 300 or 400 CFM.





Backdraft Damper

^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.



Mesh lined Hi-Flow baffle filters provide superior grease capture to ensure a clean, fresh kitchen.

Heat Sentry™ detects excessive heat and adjusts blower speed to high automatically. Works with optional Universal Make-Up Air Dampers.

Model Numbers:

PK2230 PK2239 PK2245 PKEX2239 PKEX224



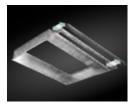
Integrated electronic controls include delay-off to continue ventilation after cooking and filter clean reminder to keep the kitchen smelling fresh.



Halogen lights provide brilliant 3-level cooktop lighting.



Use the calibration button to activate GPS Technology (see page 58).



Protect cabinetry from steam and grease with stainless steel liners that provide a custom fit.



Optional ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.

Hood Sizes 27-3/4", 36-1/2"1, 43-7/16"1 Widths Depth 15-13/16" Finish Brushed Stainless Steel (Grade 430) Stocked Special Order Not Available **Features** Halogen 50W, GU10 Lighting Type 2 on 27" and 36" 3 on 43" Number of Lamps Lighting Levels Lighting Lamps Included Control Type 3-speed Plus Boost Electronic Pushbutton Heat Sentry[™], Delay Off, Control Features Filter Clean Reminder Remote Control Optional ACR3 Hi-Flow Baffle Filter Filter Type

Hood Blower Included (PK22)

Non-ducted Capability

•	•
Internal	iQ12
Max Blower CFM*	1500
Sones Normal Setting**	0.6
PK2230	0.6/11.5
PK2239	0.6/11.5
PK2245	0.6/11.0

^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.

Hood Blower Options (PKEX22 blowers sold separately)

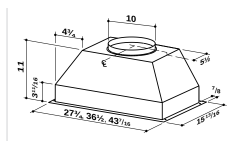
rioda Biotrar Options (i KEXZE Biotrars sola separately)				
External In-line	ILB3	ILB6	ILB9	ILB11
Max CFM	300	675	900	1500
Sone levels are typically half of com	nparable	e CFM inte	rnal blow	ers.
External Exterior (sold separately) EB6 EB9 EB12 EB15				
Max CFM	665	890	1300	1650
Sone levels are typically half of comparable CFM internal blowers.				

Accessories

Liners: Optional	AL3036, AL3042, AL3948, AL3954, AL4554, AL4560
Optional Transition	10" to 8" Reducer Model 472
Universal MUA Damper	MD6TU, MD8TU or MD10TU
Fresh Air Inlets	641FA (6"), 643FA (8"), 610FA (10")

Installation Requirements

motanation requirements		
Amps @ 120V	8.0 for PK2230, PK2239; 8.5 for PK2245	
Electrical Connection	Direct Wire	
Duct Size	10"	
Duct Direction	Vertical	
Backdraft Damper	Included	



¹External blower models available.

27-3/4" width not available in PKEX models

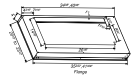
Installation height above the cooking surface: 24"-30"

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com

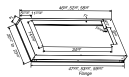
Liners for PK22

- Brushed Standard Stainless Steel finish
- 36", 42", 48", 54" and 60" widths
- Flexible design allows 20-1/2" to 23-1/2" depth adjustment

AL3036, AL3042 for PK2230 Pack



AL3948, AL3954, AL4554, AL4560 for PK2239, PKEX2239, PK2245, PKEX2245 Packs





Shown with custom fabricated side panels, not supplied by BEST

Heat Sentry™ detects excessive heat and adjusts speed to high automatically.

10-minute delay-off feature turns the hood off automatically.

Smooth stainless steel panel conceals mesh grease filters and enables increased flow around the perimeter for superior capture.

Works with optional Automatic Make-Up Air Dampers.

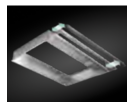
Model Numbers:



Powerful perimeter aspiration effectively removes heat, moisture and cooking aromas.



Variable 4-speed Electronic push-button control enables the user to choose operating preference.



Protect cabinetry from steam and grease with stainless steel liners that provide a custom fit.



Optional ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.

Hood Sizes	
Widths	21-3/16", 28-5/16"
Depth	11-1/8"
Finish	
Stocked	Brushed Stainless Steel (Grade 430)
Special Order	Not Available
Features	
Lighting Type	Halogen 20W, G-4
Number of Lamps	2
Lighting Levels	2
Lighting Lamps Included	Yes
Control Type	4-speed Electronic Pushbutton, Digital Display
Control Features	Heat Sentry™, Delay Off, Filter Clean Reminder
Remote Control	Optional ACR3
Filter Type	Mesh Grease Filters with Perimeter Aspiration
Non-ducted Capability	Yes (P195P1 only)

Hood blower included P1951M: P6 & P1952M P12

Internal	P6	P12	
Max Blower CFM*	650	1300	
Sones Normal Setting**	1.0	2.0	

^{*}MAX Blower CFM indicates the performance of the hood blower in open air.

**Normal setting corresponds to speed 1.

Accessories

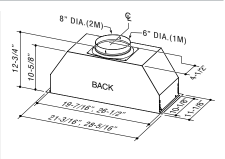
Backdraft Damper

Non-Duct Filters	AFCP195P52, AFCP195P70
Liners: Optional	L5230, L7036, L7048
CFM Reducer Kit	ARP6 (use with P195P1M only)
Make-Up Air Dampers	MD6T, MD8T, MD10T
Fresh Air Inlets	641FA (6"), 643FA (8"), 610FA (10")

Installation Requirements

matanation requirements	
Amps @ 120V	5.4 Max
Electrical Connection	Direct Wire
Duct Size: Internal Blower	6" for P195P1M models 8" for P195P2M model
Duct Size: External Blower	Not Available
Duct Direction	Vertical

Included



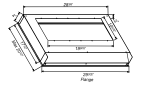
Installation height above the cooking surface: 24"–30"

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com

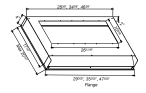
Liners for P195P

- Brushed Standard Stainless Steel finish
- 30", 36" and 48" widths
- Flexible design allows 17-1/2" to 20-1/2" depth adjustment
- Optional ambient light panel

L5230 for P1951M52SB



L7036, L7048 for P1951M70SB and P1952M70SB







ENERGY STAR® rated hood for ducted applications provides optimum energy savings.

Heat Sentry™ detects excessive heat and adjusts speed to high automatically. Charcoal filter option available for recirculation applications (Please note: Recirculation installations will not meet ENERGY STAR® requirements). Works with optional Universal Make-Up Air Dampers. (The P195ES does not require make-up air per IRC M1503.4 requirements.)

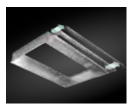
Model Numbers:



Two fluorescent lights provide bright cooktop lighting.



Variable 3-speed slider switch control enables the user to choose operating preference.



Protect cabinetry from steam and grease with stainless steel liners that provide a custom fit.

Hood Sizes

Widths

Depth	11-1/4"	
Finish		
Stocked	Brushed Stainless Steel (Grade 430)	
Special Order	Not Available	
Features		
Lighting Type	Fluorescent Bulbs 13W, G24Q-1	
Number of Lamps	2	
Lighting Levels	1	
Lighting Lamps Included	Yes	
Control Type	3-speed Slider Switch	
Control Features	Heat Sentry™	
Remote Control	Not Available	

27-1/2"

Hood Blower Included (P195ES ENERGY STAR® Rated)

Internal	·
Max Blower CFM*	370
Sones Normal Setting**	0.3

Mesh Grease Filter

*MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.

Accessories

Filter Type

Non-ducted Capability

Recirculation Filter
Liners: Optional
Universal MUA Dampers

ROUNDFILTER
L7030 / L7036 / L7048
MD6TU for 6"duct
MD8TU for 8"duct

Fresh Air Inlets 641FA (6"), 643FA (8"), 610FA (10")

Installation Requirements

Amps @ 120V 2.8

Electrical Connection Plug In

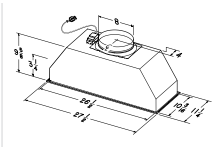
Duct Size: Internal Blower 8" (P195ES70)

Duct Size: External Blower Not Available

Duct Direction Vertical

Backdraft Damper Included





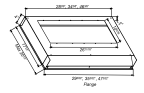
Installation height above the cooking surface: 24"-30"

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com

Liners for P195ES

- Brushed Standard Stainless Steel finish
- 30", 36" and 48" widths
- Flexible design allows 17-1/2" to 20-1/2" depth adjustment
- Optional ambient light panel

L7030, L7036, L7048 for P195ES70SB







Power packs for custom application—cabinet mount.

Electronic push button controls with LED.

Four ventilation speeds.

Two-intensity exclusive PURLED™ lighting: two 5.5 watt LED modules (included).

5-minute delay function.

Dishwasher-safe low-profile baffle filters.

Filter maintenance indicator.

Heat Sentry™ detects excessive heat and adjusts speed to high automatically.

Model Numbers

CC65I28SB

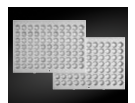
CC67128SB



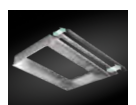
PURLED™ light system boosts light output, distributes light better and improves energy-efficiency.



Backlit electronic push button controls.



Easy-to-install low-profile baffle filters.



Protect cabinetry from steam and grease with stainless steel liners that provide a custom fit.

Hood Sizes	
Widths	28-1/8"
Depth	14-3/4"
Finish	
Stocked	Brushed Stainless Steel (Grade 430)
Special Order	Not Available
Features	
Lighting Type	PURLED™ 5.5 watt, 1100 Lumens, 3000K
Number of Lamps	2
Lighting Levels	2
Lighting Lamps Included	Yes
Control Type	4-speed Electronic Push Button
Control Features	Heat Sentry™, Delay-off
Remote Control	Not Available
Filter Type	Mini Baffle
Non-ducted Capability	No

Hood Blower Included

Internal	CC65	CC67
Max Blower CFM*	650	1300
Sones Normal Setting**	1.1	1.5

^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.

Accessories

Custom Liners 30"-ALCC630SB, 36"-ALCC636SB, 42"-ALCC642SB
CFM Reducer Kit ARP310 (for use with CC65)

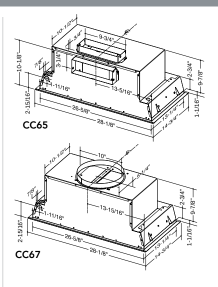
Installation Requirements

Amps @ 120V 6.0/9.5

Electrical Connection Direct Wire

Duct Size: Internal Blower 3-1/4" x 10" V or H
10" round / Vertical only

Backdraft Damper Included



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

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com

Liners for CC6

- Brushed Standard Stainless Steel finish
- 28-1/2", 34-1/2" and 40-1/2" widths
- Adjustable depths with backboard 16" to 17-13/16"
- Adjustable depths without backboard 16-3/8" to 18"







Manually extend the glass visor to activate the fan and lighting.

Quick release, dishwasher-safe, stainless steel with mesh grease filters ensure a clean, fresh kitchen. Heat Sentry™ detects excessive heat and adjusts speed to high automatically.

10-minute time-delay shut-off feature and reminder light for filter maintenance.

Charcoal filter kits are available when recirculating air into the

kitchen is desired (duct work

CFM Reducer Kit for internal blower reduces max CFM to 250–300.

Works with optional Universal Make-Up Air Dampers.

Model Numbers

U10230SBI U10236S



The U102 features electronic 4-speed pushbutton controls with an easy-to-read blue digital display.

Hood Sizes	
Widths	30", 36"
Depth	12-3/4"-18-1/2"
Finish	
Stocked	Brushed Stainless Steel (Grade 304)
Special Order	Not Available
Features	

reatures	
Lighting Type	Halogen, G4-20W
Number of Lamps	2
Lighting Levels	2
Lighting Lamps Included	Yes
Control Type	4-speed Pushbutton
Control Features	Heat Sentry™, Delay Off, Filter Timer
Remote Control	Not Available
Filter Type	Stainless Steel with Mesh Grease Filter

Non-ducted Capability Yes

Hood Blower Included (U102I)

Internal		
Max Blower CFM*	575	
Sones Normal Setting**	2.0	

^{*}MAX Blower CFM indicates the performance of the hood blower in open air. **Normal setting corresponds to speed 1.

Accessories

Non-ducted Recirculating Kit ANKU10
CFM Reducer Kit ARP8

Universal MUA Damper MD6TU, MD8TU, MD10TU (Requires Fresh Air Inlet)

Fresh Air Inlet 641FA, 643FA, 610FA

Installation Requirements

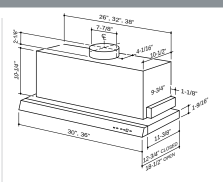
Amps @ 120V 3

Electrical Connection Direct Wire

Duct Size: Internal Blower

Duct Direction Vertical

Backdraft Damper Included



Installation height above the cooking surface: 22-1/2"-30"

Not recommended for use with gas or electric grills







Mounts inside the cabinet for the ultimate in hidden kitchen ventilation.

Infrared touch-free control senses the finger; 10-minute delay-off and filter clean reminder ensure a clean, fresh kitchen. LED module provides bright, even lighting over cooktop.

Quick release, stainless-steel with mesh grease filters are dishwasher safe.

Heat Sentry™ detects excessive heat and adjusts blower to high automatically Compatible with optional Universal make-up air dampers

Recirculation kit available when ducting outside is not possible.

Model Numbers

CC45I90SB CC45E90S



Hood mounts inside custom cabinetry; only the control panel shows.



Four-speed, IR touch-free control.



LED module has three light levels.



Dishwasher safe stainless steel with mesh grease filters.



Optional ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.

Hood Sizes

Widths	34"
Depth	13"
Finish	
Stocked	Brushed Stainless Steel (Grade 430)
Special Order	Not Available

Features

i catales	
Lighting Type	LED, 950 Lumens, 3000–3500K
Number of Lamps	1, LED strip
Lighting Levels	3
Lighting Lamps Included	Yes
Control Type	4-speed IR Touch
Control Features	Heat Sentry™, 10-minute Delay-off, Filter Reminder
Remote Control	Optional ACR3
Filter Type	Stainless Steel with Mesh Grease Filter

Hood Blower Included (CC45I)

Non-ducted Capability

rioda Biotro: maladed (ee ioi)		
Internal		
Max Blower CFM*	650	
Sones Normal Setting**	0.8	

Yes

Hood Blower Options (for CC45E—sold separately)

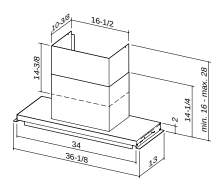
External In-line	ILB3	ILB6	ILB9	ILB11
Max CFM	300	675	890	1500
Sone levels are typically half of comparable CFM internal blowers.				
External Exterior	EB6	EB9	EB12	EB15
Blower CFM	665	890	1300	1650
Sone levels are typically half of comparable CFM internal blowers.				

Accessories

Flue Extension AECC45SB
Non-ducted Kit ANKCC45 (Internal only)
Non-ducted Filter AFCCC45
Universal MUA Damper MD6TU, MD8TU, MD10TU
Fresh Air Inlet 641FA, 643FA, 610FA

Installation Requirements

Amps @ 120V: Internal Blower	3.2
Amps @ 120V: External Blower	0.2
Electrical Connection	Direct Wire
Duct Size: Internal Blower	8"
Duct Size: External Blower	8"
Duct Direction	Vertical
Backdraft Damper	Included



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



^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.



The Ispira Series offers bold modern design featuring eight striking colors of interchangeable glass panels.

Heat Sentry™ mode that automatically adjusts ventilation to avoid overheating.

Delay-off function for each speed (automatic shut-off after 5 minutes).

Blue or white LED backlighting.

Four blower speeds for all you cooking needs.

Choice of standard white, grey and black glass colors or interchangeable optional color panels to help you personalize your kitchen décor.

Model Numbers:

30"-UCB3I30SBB 36"-UCB3I36SBB UCB3I36SBS

UCB3I36SBW

UCB3I30SBN UCB3I36SBN No Glass



Four-speed soft touch controls sit behind white, grey, black or optional glass panels to match appliance finishes or complement your kitchen décor.



PURLED™ light system boosts light output, distributes light better and improves energy efficiency.



Hybrid baffle filters provide ultra-efficient grease removal with superior air flow.

Glass panels sold separately



Emerald, Lime, Orange, Purple, Red

Hood Sizes Widths 30", 36" **Depths** 20-1/8" Finish Stocked Brushed Stainless Steel (Grade 430) with white, black or grey glass Special Order Not Available Features PURLED™, 5.5 watts each, 1100 Lighting Type Lumens, 3000K 2 Number of Lamps Lighting Levels 3 Lighting Lamps Included Yes Control Type 4-speed Soft Touch Control Features Heat Sentry[™], Delay-off Remote Control Not Available Hybrid Baffle Filter Type Non-ducted Capability Νo

Hood Blower Included

Internal		
Max Blower CFM*	550	
Sones Normal Setting**	1.0	

^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.

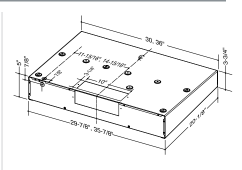
Installation Requirements

Amps @ 120V	1.8
Electrical Connection	Plug In
Duct Size: Internal Blower	3-1/4" x 10"
Duct Direction	V or H
Backdraft Damper	Included

Accessories

Glass Panels White, Grey, Black, Emerald, Lime, Orange, Purple, Red





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

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com



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









Bright Halogen lighting floods the cooktop and surrounding area for clear visibility.

Mesh lined Hi-Flow baffle filters provide superior grease capture to ensure a clean, fresh kitchen. Heat Sentry[™] detects excessive heat and adjusts blower to high automatically.

Works with optional Universal Make-Up Air Dampers.

Model Numbers:

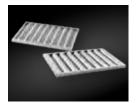
P9IQ36SB WPP9IQT36SB WPP9IQT48SB WPP9E36SB W P9IQ42SB WPP9IQT42SB WPP9IQT54SB WPP9E42SB W



Three-speed, plus boost, electronic controls include 10-minute delay-off and filter clean reminder.



Halogen lamps brilliantly illuminate the cooktop. Three lamps on 36" and 42"; four lamps on 48" and 54" (use image G9T4 Halogen).



Hi-Flow baffle filters utilize a V-mesh & baffle design to increase airflow, decrease sound levels and provide excellent ventilation efficiency



Optional ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.

Hood Sizes

Internal iQ6 Blower Widths
Internal iQ12 Blower Widths
External Blower Widths:

Depth

24"

Sinish

Finish

Stocked	Brushed Stainless Steel (Grade 430)
Special Order	Not Available

Features

Filter Type

Non-ducted Capability

Lighting Type	Halogen, T4, G9, 25 watt
Number of Lamps	3 on 36", 42" 4 on 48", 54"
Lighting Levels	2
Lighting Lamps Included	Yes
Control Type	3-speed Plus Boost Electronic Pushbutton with Display
Control Features	Heat Sentry™, Delay Off, Filter Clean Reminder
Remote Control	Optional ACR3

Hood Blower Included (WPP9IQ)

Internal	iQ6¹	iQ12
Max Blower CFM*	800	1500
Sones Normal Setting**	0.3	0.6

Hi-Flow Baffle Filter

Yes for iQ6 models only

Hood Blower Options (WPP9E blowers sold separately)

				, ,
External In-line	ILB3	ILB6	ILB9	ILB11
Max CFM	300	675	900	1500
Sone levels are typically half of comparable CFM internal blowers.			wers.	
External Exterior	EB6	EB9	EB12	EB15
Max CFM	665	890	1300	1650
Sone levels are typically half of comparable CFM internal blowers.				

Accessories

10'-11' Flue Extension (Non-ducted) AEWPP9SBN Non-Duct Kit for iQ6 ANKWPP9 Non-Duct Filter AFCROUND2

Universal MUA Damper MD6TU, MD8TU, MD10TU (Requires Fresh Air Inlet)

Fresh Air Inlet 641FA, 643FA, 610FA

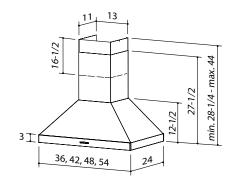
Installation Requirements

Amps @ 120V: Internal Blower4.5 (Single)Amps @ 120V: Internal Blower8.5 (Dual)Amps @ 120V: External Blower7.0 MaxElectrical ConnectionDirect Wire

Duct Size: Internal Blower 8" on iQ6 | 10" on iQ12

Duct Size: External Blower
Duct Direction
Backdraft Damper

10" (at hood)
Vertical
Included



Installation height above the cooking surface: 24"-36"

Telescopic flue for 8'-9' ceiling is standard. Optional flue extensions for 10'-11' ceiling

Upper flue can be reversed to hide louvers in some applications depending on installation heights

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com







^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.



Bright Halogen lighting floods the cooktop and surrounding area for clear visibility.

Mesh lined Hi-Flow baffle filters provide superior grease capture to ensure a clean, fresh kitchen.

Heat Sentry™ detects excessive heat and adjusts blower to high automatically.

Works with optional Universal Make-Up Air Dampers.

Model Numbers:



Three-speed, plus boost, electronic controls include 10-minute delay-off and filter clean reminder.



Four Halogen lamps brilliantly illuminate the cooktop.



Hi-Flow baffle filters utilize a V-mesh & baffle design to increase airflow, decrease sound levels and provide excellent ventilation efficiency.



Optional ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.

Hood Sizes	
Width	48"
Depth	24"
Finish	
Stocked	Brushed Stainless Steel (Grade 430)
Special Order	Not Available
Features	
Lighting Type	Halogen, T4, G9, 25-watt
Number of Lamps	4
Lighting Levels	2
Lighting Lamps Included	Yes
Control Type	3-speed Plus Boost Electronic Pushbutton with Display
Control Features	Heat Sentry [™] , Delay Off, Filter Clean Reminder
Remote Control	Optional ACR3
Filter Type	Hi-Flow Baffle Filter

Hood Blower Included (WPB9IQ)

Internal	iQ12	
Max Blower CFM*	1500	
Sones Normal Setting**	0.6	

No

*MAX Blower CFM indicates the performance of the hood blower in open air.

**Normal setting corresponds to speed 1.

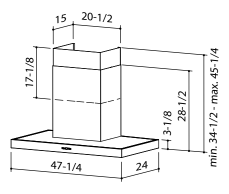
Accessories

Non-ducted Capability

10'-11' Flue Extension	AEWPB9SBN
(ducted and non-ducted)	
Universal MUA Damper	MD6TU, MD8TU, MD10TU (Requires Fresh Air Inlet)
Fresh Air Inlet	641FA, 643FA, 610FA

Installation Requirements

Amps @ 120V: Internal Blower	8.4
Amps @ 120V: External Blower	7.0 Max
Electrical Connection	Direct Wire
Duct Size: Internal Blower	10"
Duct Size: External Blower	10" (at hood)
Duct Direction	Vertical
Backdraft Damper	Included



Installation height above the cooking surface: 24"-36"

Telescopic flue for 8'-9' ceiling is standard. Optional flue extensions for 10'-11' ceiling

Upper flue can be reversed to hide louvers in some applications depending on installation heights







Heat Sentry™ detects excessive heat and adjusts speed to high automatically.

Control features 5-minute delay-off and reminder light for filter cleaning. Bright halogen lighting floods the cooktop and surrounding area for clear visibility

Works with optional Automatic Make-Up Air Dampers.

Model Numbers:

WTT32I330SB WTT32I30SB WTT32I336SB WTT32I36SB

30", 36", 42"

WTT32I342SE

WTT32I48SE



Four-speed electronic pushbutton control provides full range of operation.



Quick-release stainless steel with mesh grease filter is dishwasher safe.

Hood Sizes

Internal P3 and P6	
Blower Widths	

Internal P12 Blower Widths 48"
Depth 22"

Finish

Stocked	Brushed Stainless Steel (Grade 430)
Special Order	Not Available

Features

i eatures	
Lighting Type	Halogen 50W, GU10
Number of Lamps	2 on 30", 36" 3 on 42", 48"
Lighting Levels	3
Lighting Lamps Included	Yes
Control Type	4-speed Electronic Pushbutton
Control Features	Heat Sentry™, Delay Off, Filter Clean Reminder

Remote Control Not Available
Filter Type Stainless Steel with Mesh Grease Filter

Non-ducted Capability Yes for 30", 36" and 42"

Hood Blower Included (WTT32I-P6, WTT32I3-P3)

11000 2101101 111010000 (111110211 0)				
Internal				
Max Blower CFM*	400	675	1275	
Sones Normal Setting**	0.8	1.2	2.0	

^{*}MAX Blower CFM indicates the performance of the hood blower in open air.

**Normal setting corresponds to speed 1.

Accessories

10' Flue Extension AEW	VTT32SB for 30	', 36", 42"
------------------------	----------------	-------------

AEWTT328SB for 48"

Non-Duct Recirculating Kit ANKWTT320 for 30"; ANKWTT326

for 36" & 42"

Non-Duct Filter AFCWTT32 for 30"

AFCWTT326 for 36"

Automatic MUA Damper MD6T, MD8T, MD10T

(Requires Fresh Air Inlet)

Fresh Air Inlet 641FA, 643FA, 610FA

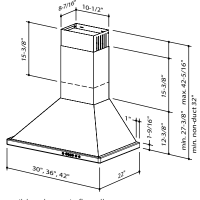
Installation Requirements

Amps @ 120V 4.5 (30", 36"), 5.0 (42"), 7.5 (48")

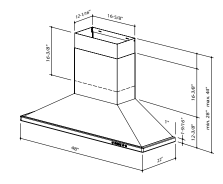
Electrical Connection Plug In

Duct Size Internal 600 CFM Blower: 8"
Duct Size Internal 1200 CFM Blower: 10"

Duct Direction Vertical
Backdraft Damper Included



Reversible telescopic flue allows non-ducted recirculation (see page 69).



Installation height above the cooking surface: 24"–30"

Telescopic flue for 8'-9' ceiling is standard. Optional flue extensions for 10' ceiling







Sleek curved design to perfectly match your modern decor.

4-speed high performance blower features a MAX blower CFM of 685.

Integrated LED modules provide even lighting over the cooktop with 3 intensities.

Quick release, dishwasher-safe mesh grease filters ensure clean, fresh kitchen. Upgrade to optional high-performance baffle filters.

Optional flue extension available for 10' to 11' ceilings.

Works with optional Universal Make-Up Air Dampers. Telescopic chimney for 8' to 9' ceiling features vents to allow non-ducted operation. Reversible design allows openings to be hidden in most ducted applications.

Model Numbers:

WCN1306SS WCN1366S



Tap-touch control features easy-to-clean surface.



LED modules evenly illuminate cooktop with three intensities.



Quick release mesh filters ensure a clean, fresh kitchen.



Upgrade to optional highperformance baffle filters.

Hood Sizes	
Width	30", 36"
Depth	19-11/16"
Finish	
Stocked	Brushed Stainless Steel (Grade 430)
Special Order	NA
Features	
Lighting Type	LED Modules (6-watts per module, color temp 3000K) 500 LUX
Number of Modules	2
Lighting Levels	3
Lighting Modules Included	Yes
Control Type	4-speed Capacitive Control
Control Features	Delay-off
Remote Control	No
Filter Type	Mesh with Decorative

Hood Blower Included

Non-ducted Capability

Internal		
Max Blower CFM*	685	
Sones Normal Setting**	0.9	

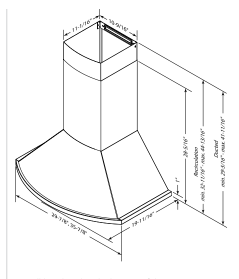
Stainless Steel Plate

Accessories

10'-11' Flue extension (ducted—non-ducted)	AEWCN1SS
Recirculation Kit	ANKWCN1
Baffles Filters (set of 2)	AFBWCN1
Universal MUA Damper	MD6TU, MD8TU, MD10TU (Requires Fresh Air Inlet)
Fresh Air Inlet	641FA, 643FA, 610FA

Installation Requirements

Amps @ 120V: Internal Blower	3.9
Electrical Connection	Plug In
Duct Size: Internal Blower	8" Round
Duct Direction	Vertical
Backdraft Damper	Included



Install hood so that the bottom of the unit is 24" to 30" above the cooking surface.

Telescopic flue accommodates ceiling heights from 8' to 9'. Flue extension for higher ceilings is also available.

Upper flue can be reversed to hide louvers in some applications depending on installation heights.

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com







^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.

25-1/2" -

3-speed high performance blower featuring 550 CFM, HVI certified¹, offering 1.5 sones level at minimum speed.

Two ultra efficient hybrid baffle filters, easy to clean, for optimal grease removal.

Two built-in LED modules provide an even lighting over the cooktop.

Telescopic chimney for 8' to 9' ceiling

Optional flue extension available for 10' ceiling.

Model Numbers:

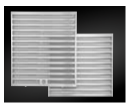
WCP3I30SB WCP3I36S



Tap-touch control features easy-to-clean surface.



Two-level LED modules evenly illuminate cooktop.



Hybrid baffle filters provide ultra-efficient grease removal with superior air flow.

Hood Sizes	
Width	30", 36"
Depth	20"
Finish	
Stocked Special Order	Brushed Stainless Steel (Grade 430) NA
Features	
Lighting Type	LED Modules (450 Lumens each

Lighting Type	LED Modules (450 Lumens each, 4.5 watts per module, color temp 3000K)
Number of Modules	2
Lighting Levels	2
Lighting Modules Included	Yes
Control Type	3-speed Tap Touch
Control Features	Heat Sentry™, Filter Clean Reminder
Remote Control	NA

Filter Type Hybrid Baffle Filter Non-ducted Capability Yes

Hood Blower Included

Internal		
Max Blower CFM*	650	
Sones Normal Setting**	1.5	

^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.

Accessories

 10' Flue Extension (Ducted)
 AEWCP3SB

 Recirculation Kit
 HRKBSS

 Non-Duct Filter
 FILTERECB

 CFM Reducer Kit
 ARP6, ARP310

Installation Requirements

Amps @ 120V: Internal Blower 3.9
Electrical Connection Plug In

Duct Size: Internal Blower
Duct Direction
Backdraft Damper

Out Direction

Out Di

Install hood so that the bottom of the unit is 24" to 20" shows the cooking

Install hood so that the bottom of the unit is 24" to 30" above the cooking surface. Mounting height may be affected by ceiling height.

Ducted telescopic flue accommodates ceiling heights from 8' to 9'. Flue extension for higher ceilings is also available.

¹299 CFM max with ARP6 or ARP10 reducer plate option







Recirculating flues have vent openings to allow non-ducted operation. Reversible design allows openings to be hidden in most ducted applications.

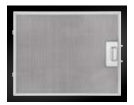
Designed to work with optional universal make-up air damper (MD6TU or MD8TU).



3-speed control with LCD display.



Two halogen lights to brightly illuminate the cooktop.



Quick release aluminum mesh, dishwasher-safe filters.

Hood Sizes

Depth	19-3/4"	
Finish		

Brushed Stainless Steel (Grade 430) Stocked Special Order Not Available

Features

i catules	
Lighting Type	Halogen, Type JC, 12V, 20W Maximum
Number of Lamps	2
Lighting Levels	1
Lighting Lamps Included	Yes
Control Type	3-Speed, Electronic Push-button with Lighted LCD Screen
Control Features	Delay Off
Remote Control	Not Available
Filter Type	Aluminum Mesh Filter, Dishwasher safe, Quick release

Hood Blower Included

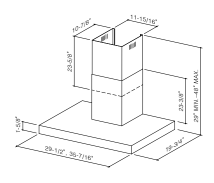
Non-ducted Capability

Internal		
Max Blower CFM*	400	
Sones Normal Setting**	2.5	

Yes

Accessories

Non-ducted Filter Kit	ANKWBF4
Installation Requirements	
Amps @ 120V	3.3 Maximum
Electrical Connection	Plug In
Duct Size: Internal Blower	6" Round
Duct Size: External Blower	Not Available
Duct Direction	Vertical
Backdraft Damper	Included



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

Telescopic flue for 8'-9' ceiling is standard.

Upper flue can be reversed to hide louvers in some applications depending on installation heights





^{*}MAX Blower CFM indicates the performance of the hood blower in open air. **Normal setting corresponds to speed 1.



The Ispira Series offers bold modern design featuring 8 striking colors of interchangeable glass panels.

Two ultra-efficient hybrid baffle filters, easy to clean, for optimal grease removal.

Exclusive PURLED™ light system: boosts light output by 25%, distributes light six times better and improves energy efficiency by 88%. Choice of standard white, grey and black glass colors or interchangeable optional color panels to help you personalize your kitchen décor.

Model Numbers:

30"-WCB3I30SBB 36"-WCB3I36SBB Black 136SBS WCB3136SB\

WCB3I303BN WCB3I36SBN No Glass



Four-speed soft touch controls sit behind white, grey, black or optional glass panels to match appliance finishes or complement your kitchen décor.



PURLED™ light system boosts light output, distributes light better and improves energy efficiency.



Hybrid baffle filters provide ultra-efficient grease removal with superior air flow.

Glass panels sold separately



Emerald, Lime, Orange, Purple, Red

Hood Sizes	
Widths	30", 36"
Depth	20-3/4"
Finish	
Stocked	Brushed Stainless Steel (Grade 430) with white, black or grey glass
Special Order	Not Available
Features	
Lighting Type	PURLED™, 5.5 watts each, 1100 Lumens, 3000K
Number of Lamps	2
Lighting Levels	3
Lighting Lamps Included	Yes
Control Type	4-speed Soft Touch
Control Features	Heat Sentry™, Delay-off
Remote Control	Not Available
Filter Type	Hybrid Baffle
Non-ducted Capability	No

Hood Blower Included

Internal		
Max Blower CFM*	650	
Sones Normal Setting**	1.4	

^{*}MAX Blower CFM indicates the performance of the hood blower in open air. **Normal setting corresponds to speed 1.

Accessories

10' Flue Extension AEWCB3SB

Glass Panels White, Grey, Black, Emerald, Lime,

Orange, Purple, Red

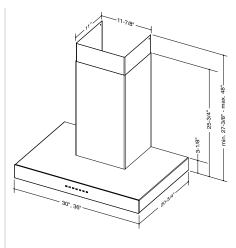
Installation Requirements

Amps @ 120V 3.3

Electrical Connection Plug In

Duct Size: Internal Blower

Duct Direction Vertical / Horizontal



Installation height above the cooking surface: 24"-36"

Telescopic flue for 8'-9' ceiling is standard. Optional flue extension for 10' ceiling

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com



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





LED lighting has an extremely long lifespan; lamps may never need replacement.

Quick release, dishwasher-safe, mesh grease filters ensure a clean, fresh kitchen. Heat Sentry™ detects excessive heat and adjusts blower to high automatically.

Works with optional Universal Make-Up Air Dampers.

Model Numbers:

WC34IQ90SB WC34E90S



Four-speed electronic control includes 10-minute delay-off and filter clean reminder.



LED lighting produces beautiful bright, clean light using minimal energy.



Optional ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.

Hood Sizes			
Width	35-7/16" (90cm)		
Depth	18-1/8"		
Finish			
Stocked	Brushed Stainless Steel (Grade 430)		
Special Order	Not Available		
Features			
Lighting Type	LED 6-watts, 3000K		
Number of Lamps	2		
Lighting Levels	1		
Lighting Lamps Included	Yes		
Control Type	4-speed Electronic Pushbutton		
Control Features	Heat Sentry,™ Delay Off, Filter Clean		

Hood Blower Included (WC34IQ)

Internal	iQ6¹	
Max Blower CFM*	800	
Sones Normal Setting**	0.3	

Optional ACR3

Mesh Grease Filter

**Normal setting corresponds to speed 1.

Hood Blower Options (WC34E blowers sold separately)

External In-line	ILB3	ILB6	ILB9	ILB11		
Max CFM	300	675	900	1500		
Sone levels are typically half of comparable CFM internal blowers.						
External Exterior EB6 EB9 EB12 EB15						
External Exterior	EB6	EB9	EB12	EB15		
External Exterior Max CFM	EB6 665	EB9 890	EB12 1300	EB15 1650		

Accessories

Remote Control

Non-ducted Capability

Filter Type

10'-11' Flue Extension (Ducted) AEWC345IQSB
10'-11' Flue Extension (Non-ducted) AEWC345IQSBN
Non-Duct Kit ANKWC345
Non-Duct Filter AFCWC345

Universal MUA Damper MD6TU, MD8TU, MD10TU (Requires Fresh Air Inlet)

Fresh Air Inlet 641FA, 643FA, 610FA

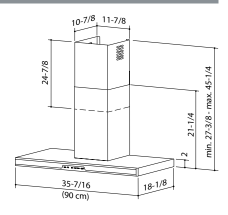
Installation Requirements

Amps @ 120V: Internal Blower 4.0
Amps @ 120V: External Blower 7.0 Max
Electrical Connection Plug In
Duct Size: Internal Blower 8"

Duct Size: External Blower 8" at hood (Transition to 10" typical,

see page 64)

Duct Direction Vertical Backdraft Damper Included



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

Telescopic flue for 8'-9' ceiling is standard. Optional flue extensions for 10'-11' ceiling

Upper flue can be reversed to hide louvers in some applications depending on installation heights

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com







^{*}MAX Blower CFM indicates the performance of the hood blower in open air.



LED lighting has an extremely long lifespan; lamps may never need replacement.

Quick release, dishwasher-safe, stainless steel with mesh grease filters ensure a clean, fresh kitchen. Heat Sentry™ detects excessive heat and adjusts blower to high automatically.

Works with optional Universal Make-Up Air Dampers.

Model Numbers:

WC35IQ90SB WC35E90S



Four-speed electronic glass touch control includes 10-minute delay-off and filter clean reminder.



LED lighting produces beautiful bright, clean light using minimal energy.



Optional ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.



Beautiful mirrored black glass trim accents curved design.

Hood Sizes			
Width	35-7/16" (90cm)		
Depth	18-3/8"		
Finish			
Stocked	Brushed Stainless Steel (Grade 430)		
Special Order	Not Available		
Features			
Lighting Type	LED 6-watts, 3000K		
Number of Lamps	2		
Lighting Levels	1		
Lighting Lamps Included	Yes		
Control Type	4-speed Electronic Capacitive Touch Glass		
Control Features	Heat Sentry™, Delay Off, Filter Clean Reminder		
Remote Control	Optional ACR3		
Filter Type	Stainless Steel with Mesh Grease Filter		

Hood Blower Included (WC35IQ)

Non-ducted Capability

Internal	iQ6¹	
Max Blower CFM*	800	
Sones Normal Setting**	0.3	

^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.

Hood Blower Options (WC35E blowers sold separately)

External In-line	ILB3	ILB6	ILB9	ILB11	
Max CFM	300	675	900	1500	
Sone levels are typically half of comparable CFM internal blowers.					
External Exterior	EB6	EB9	EB12	EB15	
Max CFM	665	890	1300	1650	
Sone levels are typically half of comparable CFM internal blowers.					

Accessories

10'-11' Flue Extension (Ducted) AEWC345IQSB
10'-11' Flue Extension (Non-ducted) AEWC345IQSBN
Non-Duct Kit ANKWC345
Non-Duct Filter AFCWC345

Universal MUA Damper MD6TU, MD8TU, MD10TU (Requires Fresh Air Inlet)

Fresh Air Inlet 641FA, 643FA, 610FA

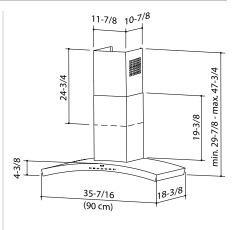
Installation Requirements

Amps @ 120V: Internal Blower
Amps @ 120V: External Blower
Electrical Connection
Duct Size: Internal Blower

4.0
7.0 Max
Plug In
8"

Duct Size: External Blower 8" at hood (Transition to 10" typical,

see page 64)
Duct Direction Vertical
Backdraft Damper Included



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

Telescopic flue for 8'–9' ceiling is standard. Optional flue extensions for 10'–11' ceiling

Upper flue can be reversed to hide louvers in some applications depending on installation heights

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com









Glass and stainless steel intersect, joining together to form a beautiful union.

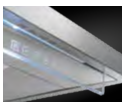
LED lighting has an extremely long lifespan; lamps may never need replacement.

Quick release, dishwasher-safe, mesh grease filters ensure a clean, fresh kitchen. Heat Sentry™ detects excessive heat and adjusts blower to high automatically.

Works with optional Universal Make-Up Air Dampers.

Model Numbers:

WC45IQ90SB WC45E90S



Four-speed IR "touch-free" control senses the finger location to activate the control without actually touching it. Lock-out mode to prevent false operation when cleaning.



LED lighting produces beautiful bright, clean light using minimal energy.



Optional ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.

Hood Sizes	
Width	35-7/16" (90cm)
Depth	17-11/16"
Finish	
Stocked	Brushed Stainless Steel (Grade 430)
Special Order	Not Available
Features	
Lighting Type	LED 6-watts
Number of Lamps	2
Lighting Levels	1
Lighting Lamps Included	Yes
Control Type	4-speed Electronic "IR" Infrared
Control Features	Heat Sentry™, Delay Off, Filter Clean Reminder
Remote Control	Optional ACR3
Filter Type	Stainless Steel with Mesh Grease Filter

Hood Blower Included (WC45IQ)

Non-ducted Capability

Internal	iQ6 ¹
Max Blower CFM*	800
Sones Normal Setting**	0.3

Yes

Hood Blower Options (WC45E blowers sold separately)

External In-line	ILB3	ILB6	ILB9	ILB11		
Max CFM	300	675	900	1500		
Sone levels are typically half of comparable CFM internal blowers.						
External Exterior	EB6	EB9	EB12	EB15		
Max CFM	665	890	1300	1650		

Sone levels are typically half of comparable CFM internal blowers.

Accessories

Fresh Air Inlet

 10'-11' Flue Extension (Ducted)
 AEWC345IQSB

 10'-11' Flue Extension (Non-ducted)
 AEWC345IQSBN

 Non-Duct Kit
 ANKWC345

 Non-Duct Filter
 AFCWC345

 Universal MUA Damper
 MD6TU, MD8TU, MD10TU (Requires Fresh Air Inlet)

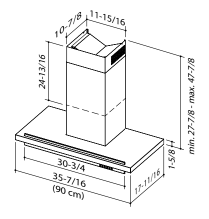
Installation Requirements

Amps @ 120V: Internal Blower 4.0
Amps @ 120V: External Blower 7.0 Max
Electrical Connection Plug In
Duct Size: Internal Blower 8"

Duct Size: External Blower 8" at hood (Transition to 10" typical,

641FA, 643FA, 610FA

see page 64)
Duct Direction Vertical
Backdraft Damper Included



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

Telescopic flue for 8'-9' ceiling is standard. Optional flue extensions for 10'-11' ceiling

Upper flue can be reversed to hide louvers in some applications depending on installation heights

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com







^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.







Bright Halogen lighting floods the cooktop and surrounding area for clear visibility.

Mesh lined Hi-Flow baffle filters provide superior grease capture to ensure a clean, fresh kitchen. Heat Sentry™ detects excessive heat and adjusts blower to high automatically.

Works with optional Universal Make-Up Air Dampers.

Model Numbers:

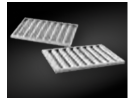
IPB9IQT48SB IPB9E48S



Three-speed, plus boost, electronic controls include 10-minute delay-off and filter clean reminder.



Four Halogen lamps brightly illuminate the cooktop.



Hi-Flow baffle filters utilize a V-mesh & baffle design to increase airflow, decrease sound levels and provide excellent ventilation efficiency.



Optional ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.

Hood Sizes	
Width	48"
Depth	27"
Finish	
Stocked	Brushed Stainless Steel (Grade 430)
Special Order	Not Available
Features	
Lighting Type	Halogen, T4, G9, 25-watt
Number of Lamps	4
Lighting Levels	2
Lighting Lamps Included	Yes
Control Type	3-speed Plus Boost Electronic Pushbutton with Display
Control Features	Heat Sentry [™] , Delay Off, Filter Clean Reminder
Remote Control	Optional ACR3
Filter Type	Hi-Flow Baffle Filter

Hood Blower Included (IPB9IQ)

Non-ducted Capability

Internal	iQ12	
Max Blower CFM*	1500	
Sones Normal Setting**	0.6	

^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.

Hood Blower Options (IPB9E blowers sold separately)

External In-line	ILB3	ILB6	ILB9	ILB11	
Max CFM	300	675	900	1500	
Sone levels are typically half of comparable CFM internal blowers.					
External Exterior	EB6	EB9	EB12	EB15	
Max CFM	665	890	1300	1650	
Sone levels are typically half of comparable CFM internal blowers.					

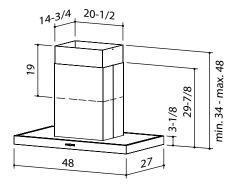
Accessories

10'-11' Flue Extension (ducted)
Universal MUA Damper
AEIPB9SB
MD6TU, MD8TU, MD10TU
(Requires Fresh Air Inlet)

Fresh Air Inlet 641FA, 643FA, 610FA

Installation Requirements

motanation requirements	
Amps @ 120V: Internal Blower	8.5
Amps @ 120V: External Blower	7.0 Max
Electrical Connection	Direct Wire
Duct Size: Internal Blower	10"
Duct Size: External Blower	10" (at hood)
Duct Direction	Vertical
Backdraft Damper	Included



Installation height above the cooking surface: 24"-36"

Telescopic flue for 8'-9' ceiling is standard. Optional flue extensions for 10'-11' ceiling







Bright Halogen lighting floods the cooktop and surrounding area for clear visibility.

Mesh lined Hi-Flow baffle filters provide superior grease capture to ensure a clean, fresh kitchen.

Heat Sentry™ detects excessive heat and adjusts blower to high automatically.

Works with optional Universal Make-Up Air Dampers.

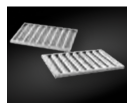
Model Numbers:



Three-speed, plus boost, electronic controls include 10-minute delay-off and filter clean reminder.



Four Halogen lamps brightly illuminate the cooktop.



Hi-Flow baffle filters utilize a V-mesh & baffle design to increase airflow, decrease sound levels and provide excellent ventilation efficiency.



Optional ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.

Hood Sizes				
Width	42"			
Depth	30"			
Finish				
Stocked	Brushed Stainless Steel (Grade 430)			
Special Order	Not Available			
Features				
Lighting Type	Halogen, T4, G-9, 25-watt			
Number of Lamps	4			
Lighting Levels	2			
Lighting Lamps Included	Yes			
Control Type	3-speed Plus Boost Electronic Pushbutton with Display			
Control Features	Heat Sentry™, Delay Off, Filter Clean Reminder			
Remote Control	Optional ACR3			
Filter Type	Hi-Flow Baffle Filter			
Non-ducted Capability	No			

Hood Blower Included (IPP9IQ)

Internal	iQ12
Max Blower CFM*	1500
Sones Normal Setting**	0.6

Hood Blower Options (IPP9E blowers sold separately)

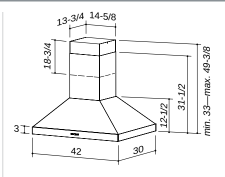
External In-line	ILB3	ILB6	ILB9	ILB11	
Max CFM	300	675	900	1500	
Sone levels are typically half of comparable CFM internal blowers.					
31					
External Exterior	EB6	EB9	EB12	EB15	
External Exterior Max CFM	EB6 665	EB9 890	EB12 1300	EB15 1650	

Accessories

10'-11' Flue Extension (Ducted) AEIPP9SB Universal MUA Damper MD6TU, MD8TU, MD10TU (Requires Fresh Air Inlet) Fresh Air Inlet 641FA, 643FA, 610FA

Installation Requirements

Amps @ 120V: Internal Blower 8.5 Amps @ 120V: External Blower 7.0 Max **Electrical Connection** Direct Wire Duct Size: Internal Blower 10" Duct Size: External Blower 10" (at hood) **Duct Direction** Vertical Backdraft Damper Included



Installation height above the cooking surface: 24"-36"

Telescopic flue for 8'-9' ceiling is standard. Optional flue extensions for 10'-11' ceiling





^{*}MAX Blower CFM indicates the performance of the hood blower in open air. **Normal setting corresponds to speed 1.



The Ispira Series offers bold modern design featuring eight striking colors of interchangeable glass panels.

Two ultra-efficient hybrid baffle filters, easy to clean, for optimal grease removal.

Exclusive PURLED™ light system boosts light output by 25%, distributes light six times better and improves energy efficiency by 88%.

Choice of standard white, grey and black glass colors or interchangeable optional color panels to help you personalize your kitchen décor.

Model Numbers:

ICB3I36SBBICB3I36SBSICB3I36SBWICB3I36SBNBlackGreyWhiteNo Glass



Four-speed soft touch controls sit behind white, grey, black or optional glass panels to match appliance finishes or complement your kitchen décor.



PURLED™™ light system boosts light output, distributes light better and improves energy efficiency.



Hybrid baffle filters provide ultra-efficient grease removal and superior air flow.



Optional ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.

Glass panels sold separately



Emerald, Lime, Orange, Purple, Red

Hood Sizes Width 36" Depth 22" **Finish** Stocked Brushed Stainless Steel (Grade 430) with white, black or grey glass Special Order Not Available Features PURLED™, 5.5 watts each, 1100 Lighting Type Lumens, 3000K 2 Number of Lamps Lighting Levels 3 Lighting Lamps Included Yes Control Type 4-speed Soft Touch Control Features Heat Sentry[™], Delay-off Remote Control Optional ACR3 Hybrid Baffle Filter Type Non-ducted Capability Νo

Hood Blower Included

Internal		
Max Blower CFM*	650	
Sones Normal Setting**	1.2	

^{*}MAX Blower CFM indicates the performance of the hood blower in open air.

**Normal setting corresponds to speed 1.

Accessories

10' Flue Extension AEICB3SB
Glass Panels White, Grey, Black, Emerald, Lime,
Orange, Purple, Red

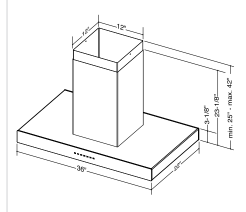
Installation Requirements

Amps @ 120V: Internal Blower 3.3

Electrical Connection Plug In

Duct Size: Internal Blower 8" Round

Duct Direction Vertical



Installation height above the cooking surface: 24"-36"

Telescopic flue for 8'-9' ceiling is standard. Optional flue extension for 10' ceiling

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com



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





Powered by the exclusive iQ Blower System™ with GPS Technology (see page 58) for the quietest, most energy efficient and fastest smoke and odor removal available in a range hood; external blowers offered separately.

LED lighting has an extremely long lifespan; lamps may never need replacement.

Quick release, dishwasher safe grease filters ensure a clean, fresh kitchen. Heat Sentry[™] detects excessive heat and adjusts blower to high automatically.

Works with optional Universal Make-Up Air Dampers.

Model Numbers:

IC34IQ100SB IC34E1009



Four-speed Electronic pushbutton control, with LED indicator, includes 10-minute delay-off and filter clean reminder.



Four LED lamps brightly illuminate the cooktop.



Optional ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.

Hood Sizes			
Width	39-3/8"		
Depth	27-5/8"		
Finish			
Stocked	Brushed Stainless Steel (Grade 430)		
Special Order	Not Available		
Features			
Lighting Type	LED 6-watts, 3000K		
Number of Lamps	4		
Lighting Levels	1		
Lighting Lamps Included	Yes		
Control Type	4-speed Electronic Pushbutton		
Control Features	Heat Sentry™, Delay Off, Filter Clean Reminder		
Remote Control	Optional ACR3		
Filter Type	Mesh Grease Filter		

Hood Blower Included (IC34IQ)

Non-ducted Capability

Internal	iQ6¹	
Max Blower CFM*	800	
Sones Normal Setting**	0.3	

Nο

Hood Blower Options (IC34E blowers sold separately)

External In-line	ILB3	ILB6	ILB9	ILB11	
Max CFM	300	675	900	1500	
Sone levels are typically half of comparable CFM internal blowers.					
External Exterior	EB6	EB9	EB12	EB15	
Max CFM	665	890	1300	1650	

Accessories

10'-11' Flue Extension (Ducted)

Universal MUA Damper

MD6TU, MD8TU, MD10TU (Requires Fresh Air Inlet)

Fresh Air Inlet

AEIC34SB

MD6TU, MD8TU, MD10TU (Requires Fresh Air Inlet)

641FA, 643FA, 610FA

Sone levels are typically half of comparable CFM internal blowers.

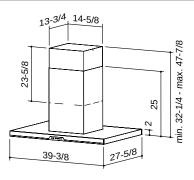
Installation Requirements

Amps @ 120V: Internal Blower 4.3
Amps @ 120V: External Blower 7.0 Max
Electrical Connection Duct Size: Internal Blower 8"

Duct Size: External Blower 8" at hood (Transition to 10" typical,

see page 64)

Duct Direction Vertical
Backdraft Damper Included



Installation height above the cooking surface: 24"-36"

Telescopic flue for 8'-9' ceiling is standard. Optional flue extensions for 10'-11' ceiling

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com



¹If needed, ask a recommended installer to limit discharge to 300 or 400 CFM.





^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.





ISLAND

Recirculating flues have vent openings to allow non-ducted operation. Reversible design allows openings to be hidden in most ducted applications.

Designed to work with optional universal make-up air damper (MD6TU or MD8TU).

Model Numbers:



3-speed control with LCD display.



Four halogen lights to brightly illuminate the cooktop.



Quick release aluminum mesh, dishwasher-safe filters.

Hood Sizes

Width	36"			
Depth	23-5/8"			
Finish				
Stocked	Brushed Stainless Steel (Grade 430)			
Special Order	Not Available			
Features				
Lighting Type	Halogen, Type JC, 12V, 20W Maximum			
Number of Lamps	4			
Lighting Levels	1			
Lighting Lamps Included	Yes			
Control Type	3-Speed, Electronic Push-button with Lighted LCD Screen			
Control Features	Delay Off			
Remote Control	Not Available			
Filter Type	Aluminum Mesh Filter, Dishwasher safe, Quick release			
Filter: Options	Not Available			

Hood Blower Included

Non-ducted Capability

Internal		
Max Blower CFM*	400	
Sones Normal Setting**	2.5	

Yes

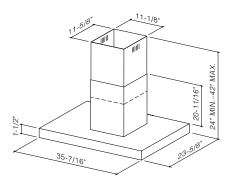
*MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.

Accessories

ANKIBF4 Non-Duct Filter Kit 10' Flue extension (Ducted) 09086

Installation Requirements

Amps @ 120V	3.3 Maximum
Electrical Connection	Hard Wired
Duct Size: Internal Blower	6" Round
Duct Direction	Vertical
Backdraft Damper	Included



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

Telescopic flue for 8'-9' ceiling is standard.

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com









Cattura downdraft system with most effective VERTEX® Complete Capture Design technology ventilates as well as an island hood.

Largest capture area for ultimate performance.

Up to 35% quieter operation than any other downdraft.

Chimney raises 18" off the counter surface for optimal capture on all burners.

Long-lasting LED lighting technology means lamps may never need replacement.

Heat Sentry[™] detects excessive heat and adjusts speed to high automatically. 10-minute time-delay shut-off feature and reminder light for filter maintenance.

Remote control to activate downdraft from another location.

Works with optional Automatic Make-Up Air Dampers.

Model Numbers:

D49M30SB D49M36SB

D49M48SB

D49M30BLS

D49M36BLS



Our VERTEX® Complete Capture Design technology performs as well as an island hood.



An LED light bar evenly illuminates the entire cooking surface.



A touch of a button raises or lowers the 18" downdraft.



Sleek, easy-to-clean touch-control panel.



An optional remote control button raises or lowers the downdraft as needed. Also available in black stainless.

Hood Sizes

Widths Depth	30", 36", (48" stainless only) 2-1/4"
Finish	
Stocked	Brushed Stainless Steel (Grade 430), Black Stainless Steel

Not Available

Special Order **Features**

Lighting Type	LED, 7W (30"); 14W (36"); 18W (48")
Color Temp	3000K
Lighting Levels	2

Lighting Levels 2
Lighting Lamps Included Yes

Control Type 4-speed Capacitive Glass

Control Features Heat Sentry™, Delay Off, Filter Timer Remote Control Optional ACRD, ACRDBLS

Filter Type Mesh Grease Filter

Non-ducted Capability Yes

Hood Blower Options (Must choose one blower sold separately)

mast another site of a coparately,			
Internal Modular	PF6 ¹		
Max Blower CFM*	650		
Sones Normal Setting**	0.8		

*MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.

External In-Line	ILB3	ILB6	ILB9	ILB11
Max CFM	300	675	900	1500
Sone levels are typically half of comparable CFM internal blowers.				wers.

the state of the s						
External Exterior	EB6	EB9	EB12	EB15		
Max CFM	665	890	1300	1650		
Sone levels are typically half of comparable CFM internal blowers.						

Accessories

Non-ducted Recirculating Kit	ANKD
Transition to 8" Round	AVDKD8
Transition to 10" Round	AVDKD10
Charcoal Filter	AFCD

Stainless Range Trim Kit ATKD30SB, ATKD36SB, ATKD48SB (1/2" depth)

Black Stainless Range Trim Kit ATKDB30BLS, ATKDB36BLS (1/2" depth)

Stainless End Cap Extension ATTD1
Black Stainless End Cap Extension ATTD1BLS

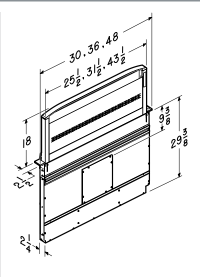
Automatic MUA Damper MD6T, MD8T, MD10T (Requires Fresh Air Inlet)
Fresh Air Inlet 641FA, 643FA, 610FA

Installation Requirements

Amps @ 120V: Internal Blower	6.0 Max
Electrical Connection	Plug In
Duct Size: Internal Blower	8"
Duct Size: External Blower	10" at hood

Duct Direction Front, Left, Right, Rear or Down

Backdraft Damper Not Included



Ten FlexBlower ducting options give you unsurpassed design flexibility. The FlexBlower can be installed in front, to the left, right or rear of the downdraft.

Optional end cap extension adds 1" to width for 31", 37" and 49" applications.

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com



¹If needed ask a recommended installer to limit discharge to 400 CFM with PF6 or 300 CFM using the ILB3 in-line motor.





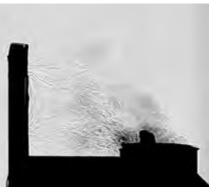
BEST opens up new possibilities in kitchen design with the Cattura™ downdraft.

At the touch of a button the Cattura downdraft quickly rises to a height of 18" to handle serious cooking



Powerful, yet up to 35% quieter. And in a word—beautiful.







The integral, self-closing cap hides the lowered downdraft completely, leaving your counter unobstructed.



The touch-control panel features easyto-read icons. Its seamless design simply wipes clean.

Patented VERTEX® Complete Capture Design enables superior capture. Shadowgraph imaging confirms the capture in vivid detail. Here, heat, steam and smoke are clearly shown being drawn into the front and top inlets.

Realize design aspirations utilizing your favorite cooking appliances.

The Cattura downdraft from BEST frees you from constraints that previously limited your kitchen design options and appliance choices. For the first time, a downdraft can be installed with a free-standing range, drop-in rangetop, gas or electric cooktop, slide-in range or a built-in oven with a cooktop. The Cattura FlexBlower System makes this possible with nine ducting options. See page 60 for ducting options.

With the Best Cattura downdraft, you can choose the cooking appliance best suited to your design and cooking needs. It visually complements today's premium cooking appliances with its graceful curves and sophisticated angles. Add an accessory trim kit and be assured of a custom fit in any installation. Cattura makes it possible.



Efficient LEDs illuminate the entire cooktop including pots and pans on the front burners.



The front panel removes easily to allow for simple clean-up in the kitchen sink.

BEST Cattura works with virtually any cooking surface or appliance.





Free standing or slide-in range.



Built-in oven with cooktop.



Slot provides hidden, discrete built-in kitchen ventilation that resides flush, next to the cooktop.

Smooth and sleek 3-speed capacitive touch control.
Operates with optional ACR3 remote control.

10-minute delay-off and filter clean reminder ensure a clean, fresh kitchen.

Features removable filters and grease tray for fast and easy cleaning.

Compatible with optional

Model Numbers:

DC54



Louvers open for ventilation.



Capacitive control includes 10-minute delay-off and filter maintenance.



Removable grease tray for easy clean-up.



Optional ACR3 remote control lets the busy cook stay in control from anywhere in the kitchen.

Hood Sizes	
Widths	4-3/4"
Depth	21"
Finish	
Stocked	Brushed Stainless Steel (Grade 304)
Special Order	Not Available
Features	
Lighting Type	NA
Number of Lamps	NA
Lighting Levels	NA
Lighting Lamps Included	NA
Control Type	3-speed Capacitive Touch
Control Features	10-minute Delay-off,
	Filter Clean Reminder
Remote Control	Optional ACR3
Filter Type	Aluminum Mesh
Non-ducted Capability	Yes

Hood Blower Options (Must choose one blower sold separately)

Internal Modular	PF3	PF6 ¹	
Max Blower CFM*	300	650	
Sones Normal Setting**	0.4	0.8	

^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.

Accessories

 Non-duct Kit
 ANKD

 Non-duct Filter
 AFCD

 Automatic MUA Damper
 MD6TU, MD8TU, MD10TU

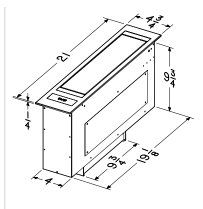
 Fresh Air Inlets
 641FA, 643FA, 610FA

 Transition
 3-1/4" x 14" to 8" Round, 459

Installation Requirements

Amps @ 120V: Internal Blower	3.0
Electrical Connection	Plug in
Duct Size	8" Round wi

Duct Size8" Round with transitionDuct DirectionHorizontal; left or rightBackdraft DamperNot included



Installation distance from cooktop: Recommended for best capture—nearest to cooking surface as possible.

For use only with electric and induction cooktops.

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com



¹If needed ask a recommended installer to limit discharge to 400 CFM with PF6.











Exclusive iQ Blower System™ with GPS Technology (see page 58) for the quietest, most energy efficient and fastest smoke and odor removal available in a range hood; choice of 13 Internal or

External blower options offered separately.

Bright Halogen lighting floods the cooktop and surrounding area for clear visibility.

Mesh lined Hi-Flow baffle filters provide superior grease capture to ensure a clean, fresh kitchen.

Heat Sentry™ detects excessive heat and adjusts blower to high automatically.

Works with optional Universal Make-Up Air Dampers.



Variable speed control with last setting memory.



Halogen lamps brilliantly illuminate the cooktop.



Hi-Flow baffle filters utilize a V-mesh & baffle design to increase airflow, lower sound levels and provide excellent ventilation efficiency.



A professional style RMP backsplash with built-in holding racks provides a dramatic and functional backdrop for your BEST® wall-mounted range hood. When protection is needed, an RMP backsplash is an easy-to-clean option to materials such as tile and stone.

Hood Sizes

Widths 30", 36", 42", 48", 54", 60" Depth 24"

Must purchase blower separately.

_	•		۰			
۰	П	n	ı	s	h	

Control Features

Remote Control

Stocked	Brushed Stainless Steel (Grade 430)
Special Order	Not Available
Features	
Lighting Type	Halogen, GU10, MR16, 50-watt
Number of Lamps	2 on 30", 36" 4 on 42", 48", 54", 60"
Lighting Levels	2
Lighting Lamps Included	Yes
Control Type	Infinite Speed Rotary with Last Setting Memory

Heat Sentry[™]

Not Available

Filter Type Hi-Flow Baffle Filter Non-ducted Capability

Hood Blower Options (Must choose one blower sold separately)

Internal Modular	iQ6¹	iQ12	Р3	P6	P12
Max Blower CFM*	800	1500	300	650	1300
Sones Normal Setting**	0.3	0.6	0.3	2.0	2.25

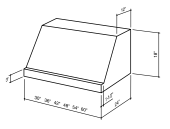
*MAX Blower CFM indicates the performance of the hood blower in open air. **Normal setting corresponds to speed 1.

External In-line	ILB3	ILB6	ILB9	ILB11
Max CFM	300	675	900	1500
Sone levels are typical	ly half of c	omparab	le CFM in	ternal blowers.
External Exterior	EB6	EB9	EB12	EB15
Max CFM	665	890	1300	1650
Sone levels are typical	ly half of c	omparab	le CFM in	ternal blowers.

A scassorias

Accessories	
Decorative Soffit Flue	AEWP28302SB, AEWP28362SB, AEWP28422SB, AEWP28482SB, AEWP28542SB, AEWP28602SB
Backsplashes	RMP3004, RMP3604, RMP4204, RMP4804, RMP5404, RMP6004
Universal MUA Damper	MD6TU, MD8TU, MD10TU (Requires Fresh Air Inlet)
CFM Reducer Kit	ARP8 (use with P6 blower only)
Fresh Air Inlet	641FA, 643FA, 610FA

Installation Requirements	
Amps @ 120V	8.5 Max
Electrical Connection	Direct Wire
Duct Size: Internal Blower	8" (iQ6, P3, P6) 10" (iQ12, P12)
Duct Size: External Blower	10" (at hood)
Duct Direction	Vertical and Horizontal
Backdraft Damper	Refer to Blower

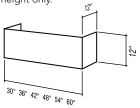


Installation height above the cooking surface: 24"-36"

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com

AEWP Decorative Soffit Flue

A soffit flue is available in brushed stainless steel, and attaches to the top of the range hood shell. It is available in all hood widths in 12" height only.











Classic 10" Pro-Style for under cabinet applications

Exclusive iQ Blower System[™] with GPS Technology (see page 58) for the quietest, most energy efficient and fastest smoke and odor removal available in a range hood; choice of 13 Internal or External blower options offered separately.

the cooktop and surrounding area for clear visibility.

Mesh lined Hi-Flow baffle filters provide superior grease capture to ensure a clean, fresh kitchen.

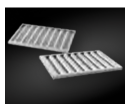
Heat Sentry™ detects excessive heat and adjusts blower to high automatically

Works with optional Universal Make-Up Air Dampers.

Model Numbers:



Rotary controls for two-level lighting and variable blower speeds enable the user to choose operating preferences.



Hi-Flow baffle filters utilize a V-mesh & baffle design to increase airflow, lower sound levels and provide excellent ventilation efficiency.



A professional style RMP backsplash with built-in holding racks provides a dramatic and functional backdrop for your BEST® wall-mounted range hood. When protection is needed, an RMP backsplash is an easy-to-clean option to materials such as tile and stone

Hood Sizes

Widths 30", 36", 42", 48" Depth

Must purchase blower separately.

Finish

Stocked Brushed Stainless Steel (Grade 430) Special Order Not Available

Features	
Lighting Type	Halogen, GU10, MR16, 50-watt
Number of Lamps	2 on 30", 36" 3 on 42", 48"
Lighting Levels	2
Lighting Lamps Included	Yes
Control Type	Infinite Speed Rotary with Last Setting Memory
Control Features	Heat Sentry™
Remote Control	Not Available
Filter Type	Hi-Flow Baffle Filter
Non-ducted Capability	No

Hood Blower Options (Must choose one blower sold separately)

Internal Modular	iQ6¹	Р3	P5	P6	P81
Max Blower CFM*	800	300	530	650	950
Sones Normal Setting**	0.3	0.3	0.6	2.0	1.3

*MAX Blower CFM indicates the performance of the hood blower in open air. **Normal setting corresponds to speed 1.

External In-line	ILB3	ILB6	ILB9	ILB11
Max CFM	300	675	900	1500
Sone levels are typically	half of co	mparable	CFM int	ernal blowers.
External Exterior	EB6	EB9	EB12	EB15
Max CFM	665	890	1300	1650
IVIAX CI IVI	000	070	1300	1030

¹P8 cannot be used with 30" width

Accessories

RMP3004, RMP3604, RMP4204, Backsplashes RMP4804 MD6TU, MD8TU, MD10TU Universal MUA Damper (Requires Fresh Air Inlet) CFM Reducer Kit ARP8 (use with P6 blower only) Fresh Air Inlet 641FA, 643FA, 610FA

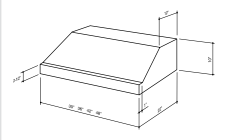
Installation Requirements

Duct Size: External Blower

Amps @ 120V 7.7 Max **Electrical Connection** Direct Wire Duct Size: Internal Blower 8" (iQ6, P3, P6) Duct Size: Internal Blower 3-1/4" x 10" (P5); x14" (P8) 10" (at hood)

Duct Direction Vertical & Horizontal (P5 & P8 only)

Backdraft Damper Included



Installation height above the cooking surface: 24"-36"

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com



¹If needed, ask a recommended installer to limit discharge to 300 or 400 CFM.

1-7/8 RMP Backsplash • Height: 33-1/2" Width: 30", 36", 42' 48", 54" & 60" Finish: Standard Stainless Steel







Contemporary 18" Pro-Style for wall mount applications.

Exclusive iQ Blower System™ with GPS Technology (see page 58) for the quietest, most energy efficient and fastest smoke and odor removal available in a range hood; choice of 13 Internal or

External blower options offered separately.

Bright Halogen lighting floods the cooktop and surrounding area for clear visibility.

Mesh lined Hi-Flow baffle filters provide superior grease capture to ensure a clean, fresh kitchen. Heat Sentry™ detects excessive heat and adjusts blower to high automatically.

Works with optional Universal Make-Up Air Dampers.

Model Numbers:

WP29M304SB WP29M364SB WP29M424SB WP29M484SB WP29M544SB WP29M604SB



Optional non-duct recirculation kit for hoods up to 48" using BEST® single internal blower.



Variable speed control with last setting memory.



Halogen lamps brilliantly illuminate the cooktop.



Hi-Flow baffle filters utilize a V-mesh & baffle design to increase airflow, lower sound levels and provide excellent ventilation efficiency.

Hood Sizes

Widths	30", 36", 42", 48", 54", 60"
Depth	24"

Must purchase blower separately.

-1	n	ıs	h

Stocked	Brushed Stainless Steel (Grade 304)—Seamless
	,
Special Order	Not Available

Features

Features	
Lighting Type	Halogen, GU10, MR16, 50-watt
Number of Lamps	4 on 30", 36", 42" 6 on 48", 54", 60"
Lighting Levels	Variable
Lighting Lamps Included	Yes
Control Type	Infinite Speed Rotary with Memory
Control Features	Heat Sentry [™]
Remote Control	Not Available
Filter Type	Hi-Flow Baffle Filter
Non-ducted Capability	Yes

Hood Blower Options (Must choose one blower sold separately)

Internal Modular	iQ6¹	iQ12	Р3	P6	P12
Max Blower CFM*	800	1500	300	650	1300
Sones Normal Setting**	0.3	0.6	0.3	2.0	2.25

*MAX Blower CFM indicates the performance of the hood blower in open air. **Normal setting corresponds to speed 1.

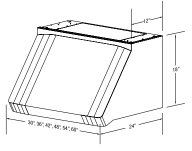
External In-line	ILB3	ILB6	ILB9	ILB11
Max CFM	300	675	900	1500
Sone levels are typicall	y half of c	omparabl	le CFM int	ternal blowers.
External Exterior	EB6	EB9	EB12	EB15
External Exterior Max CFM	EB6 665	EB9 890	EB12 1300	EB15 1650

Accessories

Decorative Soffit Flue	AEWP302SB, AEWP362SB,
	AEWP422SB, AEWP482SB
	AEWP542SB, AEWP602SB
Non-Duct Kit for iQ6, P3 and P6	ANKWP306RSB, ANKWP366RSB
	ANKWP426RSB, ANKWP486RSB
Non-Duct Filter	AFCROUND2
Universal MUA Damper	MD6TU, MD8TU, MD10TU
·	(Requires Fresh Air Inlet)
CFM Reducer Kit	ARP8 (use with P6 blower only)
Fresh Air Inlet	641FA, 643FA, 610FA

Installation Requirements

Amps @ 120V	6.0 Max
Electrical Connection	Direct Wire
Duct Size: Internal Blower	8" (iQ6, P3, P6) 10" (iQ12, P12)
Duct Size: External Blower	10" (at hood)
Duct Direction	Vertical and Horizontal
Backdraft Damper	Included with Blower



Installation height above the cooking surface: 24"-36"

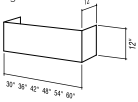
For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com



¹If needed, ask a recommended installer to limit discharge to 300 or 400 CFM.

AEWP Decorative Soffit Flue

A soffit flue is available in brushed stainless steel, and attaches to the top of the range hood shell. It is available in all hood widths and 12" heights.



ANKWP Non-Duct Soffit Kit

A non-ducted soffit flue kit is available in hood widths up to 48", in a 6" height.







Exclusive iQ Blower System™ with GPS Technology (see page 58) for the quietest, most energy efficient and fastest smoke and odor removal available in a range hood; choice of 11 Internal or External blower options offered separately.

Canopy design utilizes fully welded construction for seamless appearance.

Bright Halogen lighting floods the cooktop and surrounding area for clear visibility.

Mesh lined Hi-Flow baffle filters provide superior grease capture to ensure a clean, fresh kitchen.

Heat Sentry™ detects excessive heat and adjusts blower to high automatically.

Works with optional Universal Make-Up Air Dampers.

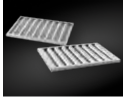
Model Numbers:



Infinite speed control with last setting memory.



Halogen lamps brilliantly illuminate the cooktop.



Hi-Flow baffle filters utilize a V-mesh & baffle design to increase airflow, decrease sound levels and provide excellent ventilation efficiency.

Hood Sizes

Widths	30", 36", 42", 48"
Depth	22"

Must purchase blower separately.

Finish

1 1111311	
Stocked	Brushed Stainless Steel (Grade 304)—Seamless
Special Order	Not Available

Features	
Lighting Type	Halogen, GU10, MR16, 50-watt
Number of Lamps	2 on 30", 36" 4 on 42", 48"
Lighting Levels	Variable
Lighting Lamps Included	Yes
Control Type	Infinite Speed Rotary with Last Setting Memory
Control Features	Heat Sentry™
Remote Control	Not Available
Filter Type	Hi-Flow Baffle Filter
Non-ducted Capability	No

Hood Blower Options (Must choose one blower sold separately)

Internal Modular	iQ6¹	Р3	P6	
Max Blower CFM*	800	300	650	
Sones Normal Setting**	0.3	0.3	2.0	

*MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.

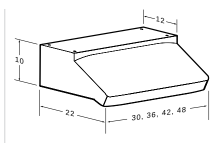
External In-line	ILB3	ILB6	ILB9	ILB11
Max CFM	300	675	900	1500
Sone levels are typically half o	of comparab	le CFM int	ernal blov	wers.
External Exterior	EB6	EB9	EB12	EB15
External Exterior Max CFM	EB6 665	EB9 890	EB12 1300	EB15 1650

Accessories

Universal MUA Damper	MD6TU, MD8TU, MD10TU (Requires Fresh Air Inlet)
CFM Reducer Kit	ARP314 (use with P6 blower only)
Fresh Air Inlet	641FA, 643FA, 610FA

Installation Requirements

Amps @ 120V	7.7 Max
Electrical Connection	Direct Wire
Duct Size: Internal Blower	8"
Duct Size: External Blower	10" (at hood)
Duct Direction	Vertical
Backdraft Damper	Included



Installation height above the cooking surface: 24"-36"

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com



¹If needed, ask a recommended installer to limit discharge to 300 or 400 CFM.











Large 27" deep design to handle heat and size of outdoor grills for a best-in-class capture. Optional 3" wall extension for even greater coverage without expensive wall accommodations.

Illuminated ON/OFF indicator 4-speed rotary controls resist the effects of heat and moisture.

Model Numbers:



Large, easy-to-remove baffle filter and grease rail.



Bright halogen lighting and 4-speed control with illuminated ON/OFF indicator.



1200 CFM Internal Blower. Tested to ensure operation in corrosive environments.

Hood Sizes

Widths	36", 42", 48", 60"
Depth	27" (30" with Optional 3" Wall Extension)

Finish

Stocked	Corrosion Resistant Stainless Steel
	(Grade 304)
Special Order	Not Available

F--4....

Features	
Lighting Type	Halogen, MR16; GU10-50W
Number of Lamps	2 on 36" and 42" 3 on 48" and 60"
Lighting Levels	1
Lighting Lamps Included	Yes
Control Type	4-speed, Rotary, Illuminated ON/OFF Indicator
Control Features	Heat Sentry [™]
Remote Control	Not Available
Filter Type	304 Stainless Steel Baffle Filters
Non-ducted Capability	No

Hood Blower Included (WPD38I)

Hood Blower meladed (VVI Bool)		
Internal		
Max Blower CFM*	1300	
Sones Normal Setting**	2.0	

^{*}MAX Blower CFM indicates the performance of the hood blower in open air. **Normal setting corresponds to speed 1.

Installation Requirements

Amps @ 120V	9.0 Max
Electrical Connection	Direct Wire
Duct Size: Internal Blower	10"
Duct Size: External Blower	Not Available
Duct Direction	Vertical
Backdraft Damper	Not Included

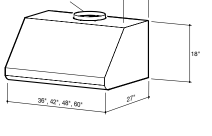
Duct Size. Internal blower	10
Duct Size: External Blower	Not Available
Duct Direction	Vertical
Backdraft Damper	Not Included
Accessories	
Flue Cover (Standard Depth)	6" AEWPD36SB
	18" AEWPD318SB
	30" AEWPD330SB

30"-54" AEWPD3054SB **6"** AEWPD36SBE Flue Cover (Extended Depth) 18" AEWPD318SBE

30" AEWPD330SBE **30"-54"** AEWPD3054SBE

3" Wall Extension

Adds 3" to depth of hood **36"** AWWPD336SB **42"** AWWPD342SB 48" AWWPD348SB **60"** AWWPD360SB



Installation height above the cooking surface: 36"

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com

Standard and Extended Depth Flue Covers

Corrosion resistant flue covers in professional grade stainless steel attach to the top of the range hood shell. Available in 6," 18", 30" and 30"-54" telescopic heights. Deeper flues are available for hoods using the 3" wall extension.



Fixed 6"= 8' ceiling Fixed 18"= 9' ceiling Fixed 30"= 10' ceiling Telescopic 30"-54" = 10'-12' ceiling







Ample 30" deep design to handle heat and size of outdoor grills. Optional 3" wall extension for even greater coverage without expensive wall accommodations.

UL listed for use in damp locations.

Design allows choice of blowers, either internal or external, for the perfect blend of performance and quiet.

Convenient ON/OFF switch remembers the last blower setting.

Heat Sentry™ detects excessive heat and adjusts speed to high automatically.

Variable-speed control resists the effects of heat and moisture.

Model Numbers:

WPD39M36SB

WPD39M42SB

WPD39M48SB

WPD39M60SB



Patent-pending V-Baffle design directs grease to an easy-to-remove tray.



Halogen lamps provide brilliant cooktop lighting. 2 on 36" and 42"—3 on 48" and 60" width hoods.



A variable-speed rotary control enables infinite blower speed adjustment.

36", 42", 48", 60"
30" (33" with Optional 3" Wall Extension)
Corrosion Resistant Stainless Steel (Grade 304)
Not Available
Halogen, MR16; GU10-50W
2 on 36" and 42" 3 on 48" and 60"
2
Yes
Infinite Speed, Rotary, Illuminated ON/OFF with Last Memory Setting
Heat Sentry [™]
Not Available
304 Stainless Steel Baffle Filters
Non-stick

Hood Blower Options (Must choose one blower sold separately)

·	`		٠,
Internal Modular	P12		
Max Blower CFM*	1300		
Sones Normal Setting**	2.25		

*MAX Blower CFM indicates the performance of the hood blower in open air. **Normal setting corresponds to speed 1.

External In-line		ILB11	
Max CFM		1500	
Sone levels are typica	lly half of comp	arable CFM internal blo	wers.
External Exterior	EB12	EB15	
Max CFM	1300	1650	
Sone levels are typica	Ilv half of comp	arable CFM internal blo	wers.

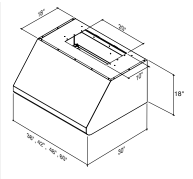
Installation Requirements

Non-ducted Capability

Amps @ 120V	6.4 Max
Electrical Connection	Direct Wire
Duct Size: Internal Blower	10"
Duct Direction	Vertical
Backdraft Damper	Not Included

Backdraft Damper	Not Included
Accessories	
Flue Cover (Standard Depth)	6" AEWPD36SB 18" AEWPD318SB 30" AEWPD330SB 30"-54" AEWPD3054SB
Flue Cover (Extended Depth)	6" AEWPD36SBE 18" AEWPD318SBE 30" AEWPD330SBE 30"-54" AEWPD3054SBE
3" Wall Extension	Adds 3" to depth of hood





Installation height above the cooking surface: 36"

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com

Standard and Extended Depth Flue Covers

Corrosion resistant flue covers in professional grade stainless steel attach to the top of the range hood shell. Available in 6," 18", 30" and 30–54" telescopic heights. Deeper flues are available for hoods using the 3" wall extension.



Fixed 6"= 8' ceiling Fixed 18"= 9' ceiling Fixed 30"= 10' ceiling Telescopic 30"-54" = 10'-12' ceiling





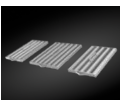


Large 30" deep design to handle the heat and size of outdoor grills for a best-in-class capture.

Wariable-speed rotary codesigned to resist the statement of the property of

Variable-speed rotary control designed to resist the effects of heat and moisture.

Model Numbers:



Large, easy to remove baffle filters and grease rail.



Bright halogen lighting.



A variable-speed rotary control enables infinite blower speed adjustment.

Hood Sizes	
Widths	36", 42", 48"
Depths	30"
Finish	
Stocked	Corrosion Resistant Stainless Steel (Grade 304)
Special Order	Not Available
Features	
Lighting Type	Halogen, MR16; GU10-50W
Number of Lamps	2
Lighting Levels	1
Lighting Lamps Included	Yes
Control Type	Infinite Speed Rotary, Illuminated ON/OFF with Last Memory Setting
Control Features	Heat Sentry™
Remote Control	Not Available
Filter Type	Baffle

Hood Blower Options (Blower sold separately)

Internal Modular	P12NA
Max Blower CFM*	1300
Sones Normal Setting**	2.0

Νo

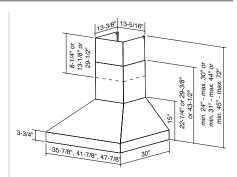
Installation Requirements

Non-ducted Capability

Amps @ 120V	7.0
Electrical Connection	Direct Wire
Duct Size: Internal Blower	10"
Duct Direction	Vertical
Backdraft Damper	Not Included

Accessories

Flue Extension	8–8.5 ft AEWTD915SB
	8.5-9.5 ft AEWTD1629SB
	9.5-12 ft AEWTD3057SB



Installation height above the cooking surface: 36"

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com





^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.



Variable-speed rotary control designed to resist the effects of heat and moisture.

Model Numbers:



Large, easy-to-remove baffle filter and grease rail.



Bright halogen lighting.



A variable-speed rotary control enables infinite blower speed adjustment.

Hood Sizes	
Widths	36", 42", 48"
Depths	28-3/8"
Finish	
Stocked	Corrosion Resistant Stainless Steel (Grade 304)
Special Order	Not Available
Features	
Lighting Type	Halogen, MR16, GU10-50W
Number of Lamps	2
Lighting Levels	1
Lighting Lamps Included	Yes
Control Type	Infinite Speed Rotary, Illuminated ON/OFF with Last Memory Setting
Control Features	Heat Sentry™
Remote Control	Not Available
Filter Type	Baffle
Non-ducted Capability	No

Hood Blower Options (Blower sold separately)

Internal Modular	P12NA
Max Blower CFM*	1300
Sones Normal Setting**	2.0

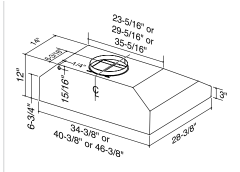
*MAX Blower CFM indicates the performance of the hood blower in open air. **Normal setting corresponds to speed 1.

Installation Requirements

Amps @ 120V	7.0	
Electrical Connection	Direct Wire	
Duct Size: Internal Blower	10"	
Duct Direction	Vertical	
Backdraft Damper	Not Included	

Accessories

None



Installation height above the cooking surface: 36"

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com







22.5" deep design handles heat of outdoor grills.

JL listed for use in damp locations.

Integrated liner simplifies installation with a complete finished look

Controls are designed to resist the effects of heat and moisture.

Heat Sentry™ detects excessive heat and adjusts speed to high automatically.

Model Numbers:

CPDI362SE

CPD

CPDI482SB

CPD1602SB



Large baffle filter design for superior grease capture.



Halogen lights provide bright cooktop lighting, 2 on 36"—3 on 48" and 60".



Three-speed rotary controls allow the user to choose operating preference.

Hood Sizes

Widths Depth	34-3/8", 46-3/8", 58-7/8" 22-1/2"
Finish	
Stocked	Corrosion Resistant Stainless Steel (Grade 304)
Special Order	Not Available

Features

reatures	
Lighting Type	Halogen, MR16; GU10-50W
Number of Lamps	2 on 36" 3 on 48" and 60"
Lighting Levels	2
Lighting Lamps Included	Yes
Control Type	3-speed Rotary
Control Features	Heat Sentry [™]
Remote Control	Not Available
Filter Type	304 Stainless Steel Baffle Filters
Non-ducted Capability	No

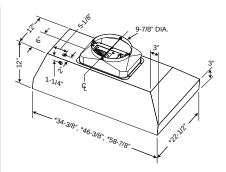
Hood Blower Included (CPD)

Internal	<u> </u>
Max Blower CFM*	1250
Sones Normal Setting**	3.0

^{*}MAX Blower CFM indicates the performance of the hood blower in open air.
**Normal setting corresponds to speed 1.

Installation Requirements

Amps @ 120V	7.1 Max
Electrical Connection	Direct Wire
Duct Size: Internal Blower	10"
Duct Size: External Blower	Not Available
Duct Direction	Vertical
Backdraft Damper	Not Included



Installation height above the cooking surface: 36"

For more details or HVI rated performance for this model see the product specifications sheet found at www.BESTRangeHoods.com





Three keys to maximizing quiet operation.

Because of the design of the iQ blower, it inherently operates at a considerably quieter rating than traditional blowers. In fact, it's up to two times more quiet than standard blowers. Three key features make it possible.

- **1. Blower housing design** that lowers airflow turbulence, reducing sound at high speeds.
- **2. Blower wheel design** that delivers greater airflow at lower RPMs.
- **3. A digital DC motor,** balanced to minimize vibration typically found in AC motors.

Technology built for energy efficiency. Advanced DC motor technology is at the heart of the iQ blower. This balanced, digital motor uses as little as 8 watts of power. Its built-in control board optimizes blower speed so it's not over-working. The result is up to 22 times more energy efficiency than standard blowers—savings you'll continue to see over the life of the product.



Nothing surpasses BEST® iQ blowers in performance, sound and energy use.

There are great advantages to the iQ Blower System[™] that make your life more comfortable and ensure confidence in the operation and effectiveness of your BEST range hood. Standard range hoods lose performance due to the home's duct system which reduces the speed of smoke and cooking odor removal. iQ blowers with GPS calibration enable up to 30% faster smoke removal. For the first time, a range hood delivers the performance you expected—and paid for.

Flexible operation in three modes.

State-of-the-art iQ technology offers operational flexibility based on your unique installation. Whether optimizing duct runs in a new home or dealing with the challenges of an existing installation, the iQ blower delivers impressive performance, regardless of the mode in which you use it. Here's how:

1. Full-rated Performance from the iQ Blower System™ is assured with Guaranteed Performance System (GPS) technology and the use of specified duct sizes. The hood self-calibrates to the installation at the push of a button. From there, the blower goes to work ensuring optimal CFM is achieved

and meets the ratings specified.

- **2. Peak Performance** in restricted or limited duct installations is possible with the use of GPS. If the duct system design requires smaller sizes than recommended, iQ takes into account the duct restrictions and calibrates to the highest (peak) CFM possible. That means the performance level achieved is significantly greater than that of standard hoods without the iQ System. The iQ blower can be recalibrated at any time to ensure the range hood is delivering the performance you expect.
- **3. Standard Performance** enables you to install and use the range hood at factory settings. This delivers the performance found in our standard high pressure blowers which have led the industry for decades.

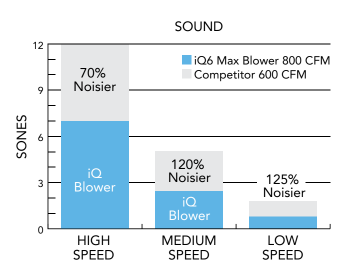
Performance with confidence.

Builders, designers and consumers... you should not have to compromise performance to meet unique application or code requirements. BEST™ introduces our NEW Code Ready Technology (CRT) a feature offered on all BEST models with the CRT logo. CRT allows the installer to set the maximum blower speed to achieve the right level of performance in one convenient model. This technology is another solution to address local codes or make-up air requirements. Design to your specs and let BEST handle the rest.

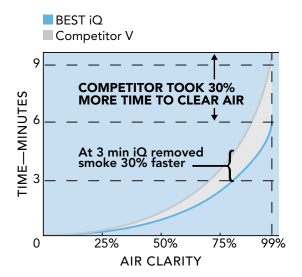


BEST[®] iQ Blower System.™ Intelligent, quiet and energy efficient.

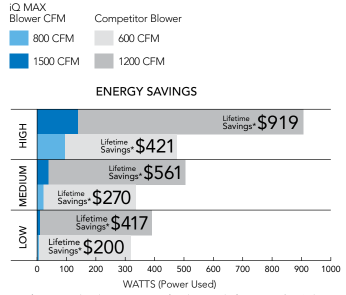
Hear the difference. Whether operating at different speeds, a BEST iQ Blower System[™] is much more quiet than competing blowers in its class.



Clear the air faster. Independent tests prove that the BEST iQ Blower System[™] will clear the air up to 30% faster than competing blowers with similar CFM rating.



Energy savings add up quickly. Whether you choose a 800 or 1500 CFM iQ blower, the savings add up over the lifetime of the product.



 $^{\star}\text{Lifetime}$ savings based on average usage of 2.73 hours per day for 11 years @ \$0.11/Kwh.



1800 cubic feet of smoke cleared from a $10 \times 10 \times 9$ foot room, using the same size hoods, at the same rated CFM, with the same ductwork.

FlexBlower System for Cattura[™] D49M



Ten ducting options open up your design possibilities. Because the FlexBlower system enables multiple positioning options, you can install the blower under the floor, in a side or rear cabinet for installations that incorporate ovens, or to open up cabinet space under the cooking surface. That kind of flexibility opens up a whole new way to look at kitchen design.

Blower Selection Guide for Cattura Downdraft

			Blowe	r Conne	ection to Dowr	ndraft	Recom					nmended	Blov	wer Ty	ре		
Model	Width	Type of Residential Cooking Surface	Front Mount Blower	Front Duct Outlet	Rear or Side Single Outlet	Dual Outlet	With Up to 50' of Equivalent Duct				With 51' to 100' of Equivalent Duct				Recirculation		
					Clear Fror			Flex Exterior Blower		InLine Blower	Flex Exterior Blower Blower		InLine Blower	Flex Blower			
						PF6		EB9	EB12	EB15	ILB11	PF6	EB9	EB12	EB15	ILB11	PF6
		Electric or Induction	Α	В	С		ABC	BC			BC	ABC		BC			AC
SB		Gas up to 60K Btu	Α	В	С	D	ABC	BD			BC	ABC		BD			AC
833	30"	Gas 60K to 90K Btu	Α	В	С	D	ABC	—	_	—	BC	ABC	—	BD	—		AC
8.5	30	Gas over 90K Btu	Α	В	С	D	AB	_	BD	_	_	AB	—	_	BD	_	AC
D49M30SB D49M30BLS		Any Surface with Grill, Griddle, or large wok burner	_	В	_	D	_	_	_	BD	_	_	_	_	BD	_	Not Recommended
		Electric or Induction	Α	В	С		ABC	В	_	_	BC	ABC	_	ВС	_	_	AC
SB		Gas up to 60K Btu	Α	В	С	D	ABC	BD	ВС	_	BD	ABC	_	BD	_	_	AC
136 36	36"	Gas 60K to 90K Btu	Α	В	С	D	ABC	_	ВС	_	BD	ABC	_	BD	С	_	AC
8.5	30	Gas over 90K Btu	Α	В	С	D	AB	_	BD	_	_	AB	—	_	BD	_	AC
D49M36SB D49M36BLS		Any Surface with Grill, Griddle, or large wok burner	_	В	_	D	_	_	_	BD	_	_	_	_	BD	_	Not Recommended
		Electric or Induction	Α	В	С	D	ABC	BD	С	_	BD	ABC	_	BDC	I —	_	AC
SB		Gas up to 60K Btu	Α	В	С	D	ABC	BD	С	_	BD	AB	_	BD	С	_	AC
148	48"	Gas 60K to 90K Btu	Α	В	С	D	AB	_	BD	_	_	AB	_	В	D	_	AC
D49M48SB	40	Gas over 90K Btu	Α	В	С	D	_	_	В	D	_	_	_	_	BD	_	AC
 D45		Any Surface with Grill, Griddle, or large wok burner	_	В	_	D	-	_	_	BD	_	_	_	_	BD	_	Not Recommended

Front Mount Blower



Blower attached can rotate for left, right or downward discharge.

Front Duct Outlet



Duct transition in front of downdraft to blower installed below the floor line.

Side Single Outlet*



In-cabinet blower placement, left or right side.

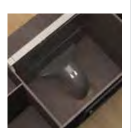


Transition through cabinet to blower installed below the floor line.

Rear Single Outlet*



Remote transition behind the downdraft to blower installed above the floor line.



Remote transition behind the downdraft to blower installed below the floor line.

Dual Outlet



Dual transition outlets for use with EB15 Exterior Blower.

_ .



Transition from bottom of downdraft to blower installed below the floor line.

Recirculation



Non-ducted recirculation kit can be located in the toe-kick space.

Installation Recommendations

- 1. AEWD5 5-foot extension cable for electrical panel: Use two if the panel is mounted more than two feet away from the downdraft.
- 2. Use front duct outlet and exterior blower EB15 for 48" range-top applications or those with a grill. See page 63.
- 3. Use dual outlets and the EB15 exterior blower for 48" professional slide-in ranges or ranges with a grill. See page 63.

^{*}Some blower applications may require deeper cabinets. Refer to Installation Instructions.



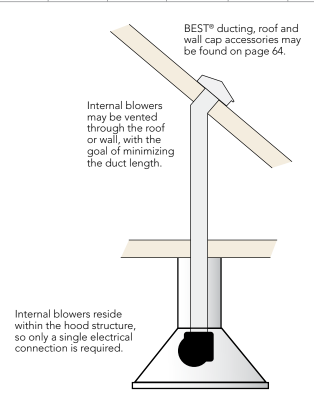
Internal Blowers



BEST® Internal blowers provide exceptional performance and comfortable sound levels. Durable construction features meet the needs of professional-style cooking appliances found in today's homes. The table below will help you select a blower matched to the heat output of your range hood. See page 67 for more information on selecting the right blower for your range or cooking style.

Series	P5	P6	PF6#	iQ6	P8	P12	PF12NA	iQ12	P3*	PF3
Туре	Internal	Internal	Internal	Internal	Internal	Internal	Internal	Internal	Internal	Internal
Max. Blower CFM	530	650	650	800	950	1300	1300	1500	300	300
Sones at Normal Settings	0.6	2.0	0.8	0.3	1.3	2.25	2.0	0.6	0.3	0.4
Duct Size+	3-1/4"×10"	8"Round	8"Round, 10"Round, 1-7/8"x19"	8" Round	3-1/4"×14"	10" Round	10" Round	10" Round	8"Round	8"Round, 10"Round, 1-7/8" x 19"
Recommended Transition	412H	NA	AVDKD8, AVDKD10	NA	459	NA	NA	NA	NA	AVDKD8, AVDKD10
Duct Direction	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.
Backdraft Damper	Yes	Yes	No	Yes	Yes	Yes	No	Yes	Yes	No
Amps at 120V	1.8	3	3	3.8	3.4	6	6	7.6	3	3
Motor Type ¹	Single Speed	Single Speed	Four Speed	BLDC	Single Speed	Single Speed	Single Speed	BLDC	Single Speed	Four Speed
Hood Compatibility with Modular Blower	UP26	UP26,** UP27,** WP28, WP29	D49M DC54	UP26,** UP27,** WP28, WP29	UP26 (36", 42" & 48")	WP28, WP29, WPD39M**	WTD9M, CPD9M	WP28, WP29,	UP26,** UP27,** WP28, WP29	DC54

¹ All BEST® blower motors are thermal overload protected.



² As tested in D49M.

 $^{^{\}sharp}$ Specially designed blower and housing for Cattura and Slot downdrafts.

^{*} For CFM restricted applications capture may be reduced.

^{*} See Specifications on pages 72–81.

^{**} Vertical duct direction only.

External In-Line Blowers



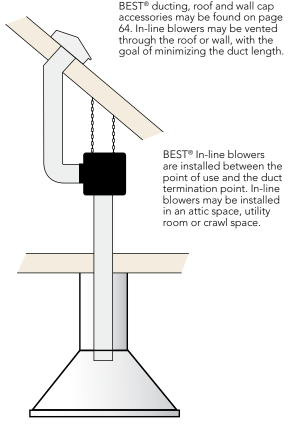
BEST® In-line blowers provide exceptional performance and reduced sound levels by moving the blower mechanism away from the point of use. Durable, sealed blowers meet the rigorous needs of professional-style cook tops and ranges. The table below will help you select an in-line blower matched to the heat output of your range hood. See page 67 for more information on selecting the right blower for your range or cooking style.





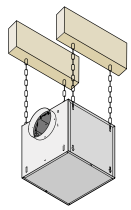
Series	ILB3	ILB6	ILB9	ILB11	
Туре	In-line	In-line	In-line	In-line	
Max. Blower CFM	300	675	900	1500	
Unit Dimensions ³ W"x D"x H"	121/4×121/4×113/4	21½×12¼×11¾	22×18×18	22×18×18	
Duct Inlet¹/Outlet	8" or 10" / 8" round	10" / 10" Round	10" / 10" Round	10" / 10" Round	
Duct Direction	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.	Vert. or Hor.	
Backdraft Damper	Yes	Yes	Yes	Yes	
Amps at 120V	2.7	2.9	3.0	5.0	
Motor Type ²	Single Speed	Single Speed	Single Speed	Single Speed	
Hood Compatibility ¹ with External Blower	UP26, UP27, WP28, WP29, All EX & E models	UP26, UP27, WP28, WP29, All EX & E models	UP26, UP27, WP28, WP29, All EX & E models	UP26, UP27, WP28, WP29, WPD39M, All EX & E models	

¹ Most "EX" & "E" models require a transition (model 414) from 8" to 10" for use with Extenal Blowers. BEST® blowers are designed and UL Certified for use with BEST® products only.



Electrical connections to both the hood and the in-line blower are required.

Suspending the in-line blower with a chain mounting kit (included) is recommended to minimize noise and vibration.



² All BEST® blower motors are thermal overload protected.

³ For more detailed information visit BESTRangeHoods.com

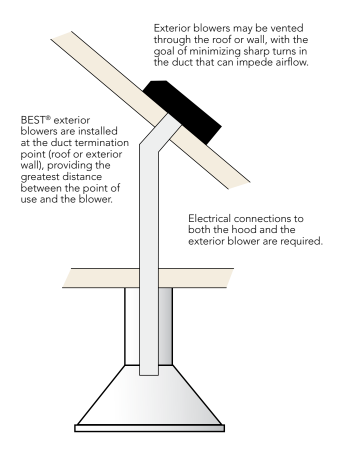
External Exterior Blowers



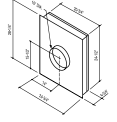
BEST® Exterior blowers provide exceptional performance and minimal sound levels by moving the blower to an exterior wall or the roof. Exterior blowers will handle the rigorous needs of professional-style cook tops and ranges. Durable, sealed blower housings are crafted from weather-resistant aluminum and can be painted to match the roof or wall color scheme. The table below will help you select an exterior blower matched to the heat output of your range hood. See page 67 for more information on selecting the right blower for your range or cooking style.

Series	EB6	EB9	EB12	EB15	
Туре	Exterior	Exterior	Exterior	Exterior	
Max. Blower CFM	665	890	1300	1650	
Duct Size ¹	10" Round	10" Round	10" Round	10" Round	
Duct Direction	Vertical*	Vertical*	Vertical*	Vertical*	
Backdraft Damper ²	Yes	Yes	Yes	Yes	
Amps at 120V	2.4	5.7	3	4.3	
Motor Type ³	Single Speed	Single Speed	Single Speed	Single Speed	
Hood Compatibility ¹ with External Blower	UP26, UP27, WP28, WP29, All EX & E models	UP26, UP27, WP28, WP29, All EX & E models	UP26, UP27, WP28, WP29, WPD39M, All EX & E models	UP26, UP27, WP28, WP29, WPD39M, All EX & E models	

¹ Most "EX" & "E" models require a transition (model 414) from 8" to 10" for use with External Blowers. BEST® blowers are designed and UL Certified for use with BEST® products only.



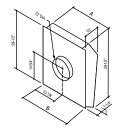
EB6 and EB9







EB12 and EB15







Model	Width "A"	Width "B"				
EB12	22"	18"				
EB15	25"	21"				

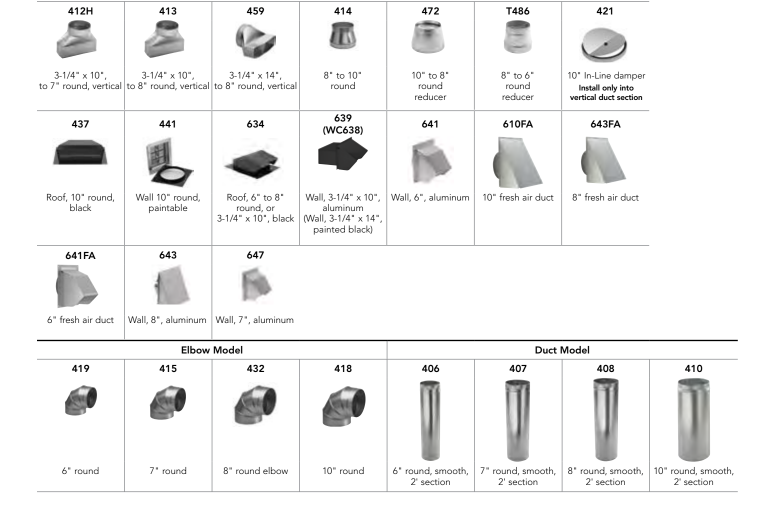
² In cold climates, a separate In-line damper (model 421) is recommended.

 $^{^{\}rm 3}$ All BEST $^{\rm 6}$ blower motors are thermal overload protected.

^{*}Exterior Blower duct connection can be attached to the back (horizontal) of the WP28 and WP29.

Duct Accessories

BEST® ductwork accessories are matched to our range hood requirements. These elbows, extensions and duct transition accessories ensure proper air flow and volume requirements. Refer to individual product requirements for more details.



BEST® Cattura™ Downdraft Ducting Accessories

Front	Panels	Rectangle	Trans	itions	Rectangular Adaptor	"Y" transition	
ACVPD8	ACVPD10 AEDD2 AVDKD8 AVDKD10				AVDKD219	AVDKD8810	
8" round	10" round	1 % " x 19"; 2' section	1 % " x 19" to 8" round	1 % " x 19" to 10" round	1 % " × 19"	2 x 8" round & 10" round	

Duct Length Estimator

The ductwork system can have a significant impact on product performance. To simplify estimating and total duct length, use this duct estimation table for every installation. Capture job-specific information in the two right columns to ensure you account for all materials and accurately estimate the equivalent duct length.

Duct Length Estimator*

Duct Type		Duct Variations	Equivalent Length (L)	Quantity (or Length)	Total Length (Equivalent L x QTY)
1' Straight Duct; Round or Rectangular (any dimension)		Smooth Flex (or not smooth)	1' 2.5'		
90° Round Elbow (any dimension)		Good (5 section) Bad (3 section)	7' 17'		
45° Round Elbow (any dimension)		Good (3 section) Bad (mitered)	4' 11'		
90° Rectangular Elbow (3-1/4" x 10" or 14")		Good (smooth) Bad (mitered)	4' 24'		
45° Rectangular Elbow (3-1/4" x 10" or 14")		Good (smooth) Bad (mitered)	3' 9'		
Round (R) to Rectangular Transition	&	6" (R) to 3-1/4" x 10" 3-1/4" x 10" to 6" (R) 6" (R) to 3-1/4" x 14" 3-1/4" x 14" to 6" (R) 8" (R) to 3-1/4" x 10" 3-1/4" x 10" to 8" (R) 8" (R) to 3-1/4" x 14" 3-1/4" x 14" to 8" (R)	1' 4' 4' 14' 4' 2' 2'		
Round to Round Transition		6" to 8" 8" to 6" 8" to 10" 10" to 8"	4' 5' 3' 6'		
Roof or Wall Cap (any duct size)	*	Average	25'		
Total					

^{*} This duct length estimator assumes use of duct size equivalent to the duct outlet on the range hood. Reducing duct size will increase equivalent duct length significantly which reduces product performance.



Make-up Air Dampers



BEST® Automatic Make-Up Air Dampers are the first to provide synchronized operation for kitchen, bath and whole-house ventilation products. Installation is simple and requires no special wiring. Intelligent design options ensure optimum x in a variety of installations and applications. Highly effective and affordable, BEST Automatic Make-Up Air Dampers strike the perfect balance to keep you and your home breathing easy.

Online Range Hood Make-Up Air Specifying Tool guides the design of the right make-up air damper system for any home.

Try it at BESTRangeHoods.com

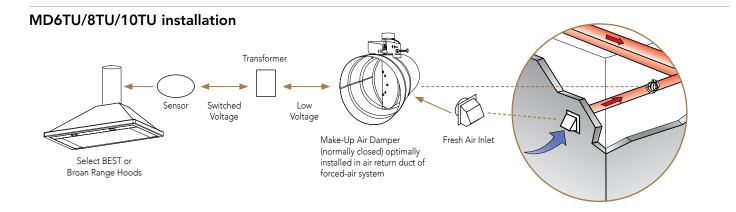
- Economical, ruggedly constructed galvanized motorized damper.
- Can be controlled by more than one BEST ventilation product.
- Damper opens automatically to replace the air being exhausted by ventilation fans or range hoods, and then closes tightly when ventilation fans are turned off.
- Prevents excess air from entering the home during heating or cooling calls, reducing energy consumption.
- Interlocked systems meet IRC code requirements for make-up air with range hoods.

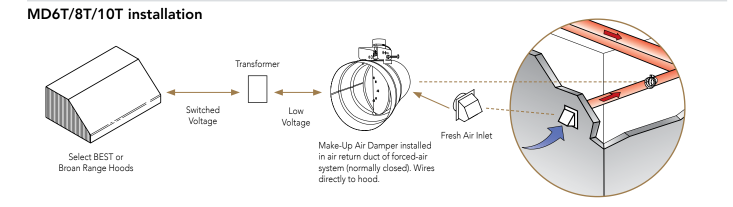
MD6TU/MD8TU/MD10TU Universal Design.

Works with any BEST range hood over 300 CFM. Provides interlocked make-up air without requiring a direct wire connection.

MD6T/MD8T/MD10T. Balances indoor air pressure by providing make-up air for select BEST range hoods. Requires direct wire to hood.

641FA/643FA/610FA Inlets. Fresh air inlets in 6", 8" or 10" models are required to bring outdoor air in from the outside.





Tips for Success: Choosing Proper Ventilation

Consider Ventilation First

Consider ventilation requirements first when designing the kitchen to simplify duct installation and application issues. Remember that ventilation removes the airborne particles to the outdoors. Recirculation filters catch some particles in the immediate cooking area, but vapors and moisture remain inside the house.

Observe and Address Cross-Currents

Cross-currents can affect range hood capture ability. Windows, patio doors, ceiling fans, forced heating registers and garage entry doors are prime sources of cross-currents. Design in features that block cross-currents from moving directly over the cooking surface to improve range hood effectiveness.

Range Hood Ducting

Start by selecting a termination point on the roof or wall and create the shortest possible duct path with fewest turns back to the hood location(s). Keep in mind bigger duct is better. Next determine what the largest duct size is without constriction. Now consider hoods with this size (or area) duct connection. Smaller ducting will sacrifice performance and increase sound levels. When planning termination at the hood note that some hoods allow duct attachment through the top or back of the hood.

To Achieve Peak Exhaust Rates at the Lowest Sound Levels

- Never make the size or area of the ductwork smaller than the size that originates at the hood.
- Bigger ductwork is better.
- Keep duct length less than 50 linear feet.
- Minimize use of elbows and transitions (4 or less).
- Always separate 90° elbows with at least 2 feet of straight ductwork.
- When using a remote exterior blower, using one 90° elbow will reduce noise transmission into the hood.
- Place transitions at least 1 foot from the hood outlet or remote blower inlet.

Sizing the Range Hood

Use the following guidelines to help determine sizing:

Determine if the cooking equipment will be conventional (cooktop less than 60,000 BTU) or high performance (over 60,000 BTU)

To reach a starting point use the following formulas or use the cooktop manufacturer's recommendation:

Under 60,000 BTU: 100 CFM per foot of cooktop width. Example: 36" wide wall application indicates a need for 300 CFM.

Over 60,000 BTU: 1 CFM for each 100 BTU output of the cooktop. Example: 60,000 BTU indicates a need for 600 CFM.

If there is a grill or griddle in the cooktop add 200 CFM to the estimate. Example: 60,000 BTU = 600 CFM + 200 CFM for grill = total 800 CFM.

For island installation, more CFM is needed. For conventional cooktops use 150 CFM per foot of cooktop, and for high performance cooktops add 100 CFM to the estimate.

For the quietest possible operation, choose a model with the highest CFM, even if it is more than needed. This will allow the hood to be operated at lower normal speeds where sound can be 50% quieter with appropriate duct size.

Determining Adequate Capture Capability

The capture area of the range hood is typically defined by the outer most perimeter of the hood bottom. The "SUMP" is the inverted area of the hood bottom that acts like a container to hold the inrush of heat and smoke until the blower can drain it away, preventing smoke from spilling over the edge. If at all possible, select range hood designs that have at least a 1" deep sump. For high-performance cooktops select a model with an increased sump size. If that is not possible, increase the CFM.

Key Concepts and Terms

Sones: A common unit of measurement for noise. It is used to rate ventilation fans in a manner that corresponds to the way people sense loudness

The average conventional range hood is rated at 6.0–7.0 Sones.

The number one reason most people do not use the range hood is noise. ~4 sones is comparable to everyday conversation

<1.0 sones is comparable to a quiet refrigerator

<0.3 sones is the quietest sone rating obtainable—it is comparable to calm breathing



Tips for Success: Optimize Installation

Unit Dimensions in This Catalog

When designing aesthetic complements to your BEST® range hood (custom cabinetry, tile, shelving, etc.) or aligning permanently affixed elements before the range hood is installed, be sure to have the product in hand first in order to double-check measurements and positioning. Unit dimensions for products in this catalog are subject to normal manufacturing tolerances.



Designed for Flexibility

Meet code. Save time and money. Expand design flexibility. Our Code Ready Technology allows for uncompromised performance and design. Code Ready Technology is a feature offered in BEST products with iQ6 and select HP blowers. This technology allows the freedom for an installer to set the maximum blower speed to achieve the right level of performance, offering another solution to address local codes or make-up air requirements. CRT technology provides this option as another way to enjoy the performance you expect from a BEST™ range hood.

Determining Range Hood Coverage

At a minimum, the range hood width should extend to the width of the cooktop, and cover 100% of the back burners and 50% of the front burners. Range hoods can be wider and deeper, and in some places it is code to have the width of the hood extend 6"greater than the cooking surface. For more effective coverage, install the hood at the lowest recommended height.



A. Height: 24"-30" above the cooking surface is typical.

- B. Width: Minimum hood width should match the width of the cooktop.
- C. Depth: Minimum hood depth should cover 100% of the back burners, and 50% of the front burners.

Installation Height

All range hoods have a recommended range of installation height over the cooking surface. The lowest level is the distance the hood was safety tested for by UL. The upper limit is a recommendation that will provide satisfactory capture. If the hood is installed below the lower limit it could cause damage to the hood and an inspector could force a reinstallation. Going above the upper limit is the installer's choice and will have no effect on the hood, but may result in reduced capture of smoke. If the hood is above the upper limit, add 100 CFM for every 3" above the recommended height, and increase the width of the hood so it extends 6" beyond the cooktop.

Technical/Installation Documentation

Technical and installation documents are available online at BESTRangeHoods.com, or through our Customer Service Department at 800-558-1711.

Tips for Success: Product Usage & Accessories

Reversible Telescopic Flues

Some BEST® range hoods have reversible flues with slots on one end, allowing for non-ducted installations. Air that passes through the mesh and charcoal filters recirculates into the kitchen. In ceiling installations over 8' the slots may be visible, depending on how far the telescopic flue is extended.

Contact Tech Support at 800-637-1453 for details.

Flue Extensions

Optional flue extensions for up to 11' ceiling applications are available for most Chimney and Island range hoods. For Professional-Style hoods, a soffit flue adds vertical height to the top of the hood.

Chimney Flue Extensions

- Seamless construction.
- Designed for ducted applications unless specifically noted.
- Hood matching finishes.
- Replaces the upper section of standard flue extension that comes with hood.
- Island flue extensions also include an upper skeleton for mounting to the ceiling.



Range Hood Filters

Filtration keeps more of the grease by-products out of the hood and duct system and in the filter, which can be removed and easily cleaned in the dishwasher. Baffle filters are good choices for grilling or frying, but must be operated at high speed to get the best filtering results. Mesh filters work well regardless of the hood speed, allowing effective, quiet operation. New mesh lined Hi-Flow filters combine baffle and mesh features for the best of both worlds

Charcoal Filters

Non-ducted, re-circulating installations require charcoal filters. These filters help trap cooking aromas and need to be replaced on a regular basis, depending on your cooking style.

Select the re-circulating kit from the matrix, and order your replacement filters through your BEST® dealer or online at BESTRangeHoods.com.

Product Usage

BEST® range hoods are designed for use with indoor residential cooking products, except when noted for outdoor use, but are not for use with charcoal grills of any kind.

Stainless Steel Types

BEST® range hoods utilize two stainless steel grades: corrosion resistant stainless steel is recommended for protected outdoor applications, and installations along saltwater coastal areas. This type of stainless steel resists the effects of corrosive environments. Brushed stainless steel is suitable for all interior installations.

Tips for Success: Trusted Performance

Performance Testing

This product was tested by Broan 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.



Limited 5/2 Warranty

BEST is committed to ensuring satisfaction with your new range hood. To help keep things in proper working order, BEST is offering a 5-year parts, 2-year labor limited warranty. See full terms and conditions at bestrangehoods.com/warranty



UL listed. (Underwriters Laboratories tested and approved).



Evaluated by UL to Canadian Standard



Advancing the Value of Residential MEMBER" Ventilation for Healthier Living.

The Home Ventilating Institute is an independent laboratory that certifies the performance of North American Home Ventilating products. Please refer to their website at www.hvi.org for additional information and access to complete HVI certified products listing.

All HVI certified hoods are tested in a standard installation environment using a 10' ducting, a 90-degree elbow and a damper. All customers have the guarantee that their range hood will provide the power and performance they need as it has been tested by an independent laboratory. If a range hood is not HVI certified, there are no guarantees regarding its performance when the hood is on.

This feature is one of the most significant advantages of Broan Group products, since no other manufacturers can provide the breath of products with HVI certification that our brands have.

For more information on HVI ratings for each of our hood products, please refer to its specification sheet available at bestrangehoods.com.

BEST® is a registered trademark of Broan® a proud member, in good standing, of the Home Ventilating Institute.



Island Range Hood Specifications

			DIMEN	ISIONS	FINIS	H¹	L	.IGHTI	NG		
	MODEL	PAGE	Width	Depth	Standard	Special Order	Туре	Qty	Levels	Included	
	IBF4I	39	35-7/16" (36" in catalog)	23-5/8"	430 SS	No	Halo, Type JC	4	1	Yes	
	IC34E	38	39-3/8"	27-5/8"	430 SS	No	LED 6W	4	1	Yes	
	IC34IQ	38	39-3/8"	27-5/8"	430 SS	No	LED 6W	4	1	Yes	
9	IPB9E	35	48"	27"	430 SS	No	Halo., G9-25W	4	2	Yes	
	IPB9E	35	48"	27"	430 SS	No	Halo., G9-25W	4	2	Yes	
	IPP9E	36	42"	30"	430 SS	No	Halo., G4-25W	4	2	Yes	
	IPP9IQT	36	42"	30"	430 SS	No	Halo., G4-25W	4	2	Yes	
	ICB3	37	36"	22"	430 SS	No	LED 5.5W	2	3	Yes	

				NON-DUCT		ACCESSO	ORIES			
	MODEL	PAGE	Capability	Recirculating Flue	Recirculating Kit ³	Flue Extention	Backsplash	Liners	Deco Trim	
	IBF4I	39	Yes	Included	ANKIBF4	90986	NA	NA	No	
	IC34E	38	No	No	No	AEIC34SB	No	NA	No	
	IC34IQ	38	No	No	No	AEIC34SB	No	NA	No	
GNA ISI	IPB9E	35	No	No	No	AEIPB9SB	No	NA	No	
7 5	IPB9IQT	35	No	No	No	AEIPB9SB	No	NA	No	
	IPP9E	36	No	No	No	AEIPP9SB	No	NA	No	
	IPP9IQT	36	No	No	No	AEIPP9SB	No	NA	No	
	ICB3	37	No	No	No	AEICB3SB	No	NA	No	

^{1.} Finish Abbreviations: 304 SS = 304 Professional Grade Brushed Stainless Steel, 316 SS = 316 Marine Grade Brushed Stainless Steel, 430 SS = 430 Standard Grade Brushed Stainless Steel (430 stainless steel finish is not recommended for installations along saltwater coastal areas).



^{3.} Recirculating kits are necessary to make some models ready for non-ducted operation.

(ONTROL	2	FILTER	BLOWER		НОО	D PERFORM	ANCE		
Туре	Feature	Remote	Standard	Туре	MAX Blower CFM	High CFM/Low CFM	Z CFM Redu	ıcer Kit	RT	Sones Low/High
3-S EPB	DO	No	Alum Mesh	Internal	400	400/190	No	N	0	2.5/8.5
4-S EPB	HS, DO, FT	Opt. ACR3	Mesh	Exterior, In-line		6, 9, 12, 15 3, 6, 9, 11	No	Ye	es	_
4-S EPB	HS, DO, FT	Opt. ACR3	Mesh	iQ6	800	525/120	No	Ye	es	0.3/8.0
3-S+Boost EPB w/LED DSP	HS, DO, FT	Opt. ACR3	Hi-Flow Baffle	e Exterior, In-line		6, 9, 12, 15 33, 6, 9, 11	No	N	o	_
3-S+Boost EPB w/LED DSP	HS, DO, FT	Opt. ACR3	Hi-Flow Baffle	e iQ12	1500	1200/330	No	N	o	1.0/8.5 (B-12)
3-S+Boost EPB w/LED DSP	HS, DO, FT	Opt. ACR3	Hi-Flow Baffle	Exterior, In-line		6, 9, 12, 15 3, 6, 9, 11	No	N	0	_
3-S+Boost EPB w/LED DSP	HS, DO, FT	Opt. ACR3	Hi-Flow Baffle	e iQ12	1500	1100/295	No	N	0	0.4/7.5 (B-11.5
4-S Soft Touch	HS, DO	Opt. ACR3	Hybrid Baffle	Internal	650	580/210	No	Ye	es	1.5/11.5
ELEC	CTRIC	DI	JCT	BACKDRAFT		MOUNTING H	IEIGHT ABO\	/E COOI	КТО	P ⁵
Amps @ 120\	/ Connection	Size at hoo	od ⁴ Direction	DAMPED	8' ceiling	9' ceiling	10' Ceiling wi	ith Flue Ext	t.6	
3.3 Max	Direct	6"	V	Included	24"-36"	24"-36"	_			
7	Direct	8"	V	Included w/ blower	24"–27"	27"-36"	24"-36" §			
4.3	Direct	8"	V	Included	24"-27"	27"-36"	24"-36" §			
7	Direct	10"	V	Included w/ blower	24"–27"	27"-36"	24"-34" §			
8.5	Direct	10"	V	Included	24"-27"	27"-36"	24"-34" §			
7	Direct	10"	V	Included w/ blower	24"-27"	27"-36"	24"-34" §			
8.5	Direct	10"	V	Included	24"-27"	27"-36"	24"-34" §			

^{2.} Control Abbreviations: ASC = Automatic Sensor Control, AR = Air Refresh, HS = Heat Sentry™, FT = Filter Timer, DO = Delay-Off, LS = Light Sensor, PB = Pushbutton, EL = Electronic, EPB = Electronic Pushbutton, DSP = Display, VS = Variable Speed, S = Speed, B = Boost, LCD = Liquid Crystal Display, LED = Light Emitting Diode.

Included

30"-34"

30"-36"

30"-36" §

٧

8"

Plug In

3.3



^{4.} Damper/Adapter is included with products in the duct size indicated for hoods using external blowers. See pages 66-67 for duct size, may require transition to 10".

^{5.} Range of recommended mounting heights above the cooking surface (assumes cooktop to be 36" above floor). The distance above a cooktop must not be less than 24"unless otherwise noted.

^{6.} Chimney and Island Hoods require optional flue extension for 10' or 11' ceiling.

⁺ The telescopic flue or device will allow installations at mounting heights greater than the indicated limit.

 $[\]S =$ Flue extension designed for 10'-11' ceiling application.

Chimney Range Hood Specifications

			DIMENS	IONS	FINI	SH ¹	LIGH	TING		
	MODEL	PAGE	Width	Depth	Standard	Special Order	Туре	Qty	Levels	Incl.
	WCB3	29	30", 36"	20-3/4"	430 SS	No	LED 5.5W	2	3	Yes
	WBF4I	28	30", 36"	19-3/4"	430 SS	No	Halo, Type JC, 12V, 20W Max	2	1	Yes
	WC34E	30	35-7/16"	18-1/8"	430 SS	No	LED 6W	2	1	Yes
	WC34IQ	30	35-7/16"	18-1/8"	430 SS	No	LED 6W	2	1	Yes
	WC35E	31	35-7/16"	18-3/8"	430 SS	No	LED 6W	2	1	Yes
	WC35IQ	31	35-7/16"	18-3/8"	430 SS	No	LED 6W	2	1	Yes
	WC45E	32	35-7/16"	17-11/16"	430 SS w/clear glass	No	LED 6W	2	1	Yes
ΛĒΥ	WC45IQ	32	35-7/16"	17-11/16"	430 SS w/clear glass	No	LED 6W	2	1	Yes
CHIMNEY	WCN1	26	30", 36"	20"	430 SS	No	LED 6W	2	3	Yes
Ö	WCP3	27	30", 36"	20"	430 SS	No	LED 4.5W	2	2	Yes
	WPB9	24	47-1/4" (48" in catalog)	24"	Brushed SS	No	Halo, T4, G9-25W	4	2	Yes
	WPP9E	23	36", 42" (48", 54")	24"	430 SS	No	Halo., G9-25W	3 (4)	2	Yes
	WPP9IQ	23	36", 42"	24"	430 SS	No	Halo., G9-25W	3	2	Yes
	WPP9IQT	23	36", 42" (48", 54")	24"	430 SS	No	Halo., G9-25W	3 (4)	2	Yes
	WTT32I	25	30", 36" (42")	22"	430 SS	No	Halo., GU10-50W	2 (3)	3	Yes
	WTT32I	25	48"	22"	430 SS	No	Halo., GU10-50W	3	3	Yes

			NON-DUC	Т		ACCESS	ORIES	
MODEL	PAGE	Capability	Recirculating Flue	Recirculating Kit ³	Flue Extention	Backsplash	Liners	Deco Trim
WCB3	29	NA	No	No	AEWCB3SB	No	No	No
WBF4I	28	Yes	Included	ANKWBF4	No	NA	NA	No
WC34E	30	NA	No	No	AEWC345IQSB	No	NA	No
WC34IQ	30	Yes	Included	ANKWC345	AEWC345IQSBN	No	NA	No
WC35E	31	NA	No	No	AEWC345IQSB	No	NA	No
WC35IQ	31	Yes	Included	ANKWC345	AEWC345IQSBN	No	NA	No
WC45E	32	NA	No	No	AEWC345IQSB	No	NA	No
WC45IQ	32	Yes	Included	ANKWC345	AEWC345IQSBN	No	NA	No
WC45IQ WCN1	26	Yes	Included	ANKWCN1	AEWCN1SS	No	NA	No
WCP3	27	Yes	No	HRKBSS	AEWCP3SB	No	No	No
WPB9	24	Yes	AEWPB9SBN	ANKWPB9	AEWPB9SB	No	No	No
WPP9E	23	NA	No	No	AEWPP9SB	No	NA	No
WPP9IQ	23	Yes	Included	ANKWPP9 (iQ6)	AEWPP9SB	No	NA	No
WPP9IQT	23	NA	No	No	AEWPP9SB	No	NA	No
WTT32I (30", 36", 42")	25	Yes	Included	ANKWTT320 (30") ANKWTT326 (36", 42")	AEWTT32SB	No	NA	No
WTT32I (48")	25	NA	No	No	AEWTT328SB	No	NA	No

^{1.} Finish Abbreviations: 304 SS = 304 Professional Grade Brushed Stainless Steel, 316 SS = 316 Marine Grade Brushed Stainless Steel, 430 SS = 430 Standard Grade Brushed Stainless Steel (430 stainless steel finish is not recommended for installations along saltwater coastal areas)



^{3.} Recirculating kits are necessary to make some models ready for non-ducted operation.

^{**} FEXTK34SS is a ducted extension. FEXTK34SSN is a non-ducted extension.

CONTROL			FILTER	BLOWER		HOOD P	ERFORMAN	NCE	
Туре	Feature ²	Remote	Standard	Туре	MAX Blower CFM	High CFM/Low CFM	CFM Reducer Kit	CRT	Sones Low/High
4-S Soft Touch	HS, DO	No	Hybrid Baffle	Internal	650	600/200	No	Yes	1.4/10.5
3-S EPB	DO	No	Alum Mesh	Internal	400	400/190	No	No	2.5/8.5
4-S EPB	HS, DO, FT	Opt. ACR3	Mesh	Exterior, In-line		36, 9, 12, 15 B3, 6, 9, 11	No	Yes	_
4-S EPB	HS, DO, FT	Opt. ACR3	Mesh	iQ6	800	500/120	No	Yes	0.3-4.5 (B-7.5)
4-S Capacitive Glass	HS, DO, FT	Opt. ACR3	Mesh	Exterior, In-line		36, 9, 12, 15 B3, 6, 9, 11	No	Yes	_
4-S Capacitive Glass	HS, DO, FT	Opt. ACR3	Mesh	iQ6	800	500/120	No	Yes	0.3-4.5 (B-7.5)
4-S Elec IR Infrared	HS, DO, FT	Opt. ACR3	SS Mesh	External, In-line		36, 9, 12, 15 B3, 6, 9, 11	No	Yes	_
4-S Elec IR Infrared	HS, DO, FT	Opt. ACR3	SS Mesh	iQ6	800	500/120	No	Yes	0.3/7.5
4-S Cap Touch	DO	No	Decorative Mesh	Internal	685	600/160	No	Yes	0.9/11.0
3-S Cap Touch	HS, FT	No	Hybrid Baffle	Internal	650	550/200	ARP6, ARP310	No	1.5/11
3-S+Boost EPB w/LED DSP"	HS, DO, FT	Opt. ACR3	Hi-Flow Baffle	iQ12	1500	1200	No	No	0.6/11.0
3-S+Boost EPB w/LED DSP	HS, DO, FT	Opt. ACR3	Hi-Flow	External, In-line		36, 9, 12, 15 B3, 6, 9, 11	No	Yes	_
3-S+Boost EPB w/LED DSP	HS, DO, FT	Opt. ACR3	Hi-Flow	iQ6	800	600/140	No	Yes	0.3/5.5 (B-8.5)
3-S+Boost EPB w/LED DSP	HS, DO, FT	Opt. ACR3	Hi-Flow	iQ12	1500	1100/295	No	No	0.6/8.5 (B-10.5)
4-S, EPB	HS	No	SS Mesh	Internal	675	600	No	No	9.5
4-S, EPB	HS	No	SS Mesh	Internal	1275	1200	No	No	12

ELEC ⁻	TRIC	DUC	Т	BACKDRAFT	MOUNTII	NG HEIGHT AB	OVE COOKTOP ⁵
Amps @ 120V	Connection	Size at Hood⁴	Direction	DAMPER	8' Ceiling	9' Ceiling	10' Ceiling with Flue Ext.6
3.3	Plug In	3-1/4"x10"	V	Included	24"-33"	24"-36"	24"-36" §
3.3 Max	Cord	6"	V	Included	24"-36"	24"-36"	N/A
7.0 Max	Plug In	8"	V	Included w/ blower	24"-30"	24"-30"	24"-30" §
4	Plug In	8"	V	Included	24"-30"	24"-30"	24"-30" §
7.0 Max	Plug In	8"	V	Included w/ blower	24"-30"	27"-30"	24"-30" §
4	Plug In	8"	V	Included	24"-30"	27"-30"	24"-30" §
7.0 Max	Plug In	8"	V	Included w/ blower	24"-30"	24"-30"	24"-30" §
4	Plug In	8"	V	Included	24"-30"	24"-30"	24"-30" §
3.9	Plug In	8"	V	Included	24"-30"	27"-30"	24"-30" §
3.9	Plug In	6", 3-1/4"x10"	V/H	Included	24"-30"	24"-30"	24"-30"
8.4	Direct	10"	V	Included	24"-36"	24"-36"	24"-36"
7.0 Max	Direct	10"	V	Included w/ blower	24"-32"	30"-36"	24"-33" §
4.5	Direct	8"	V	Included	24"-32"	30"-36"	24"-33" §
8.5	Direct	10"	V	Included	24"-27"	27"-36"	24"-34" §
5.0 Max	Plug In	8"	V	Included	24"-30"	30" +	24"-30"
8.5	Plug In	10"	V	Included w/ blower	24"-30"	30"+	24"-30"

^{2.} Control Abbreviations: ASC = Automatic Sensor Control, AR = Air Refresh, HS = Heat Sentry™, FT = Filter Timer, DO = Delay-Off, LS = Light Sensor, PB = Pushbutton, EL = Electronic, EPB = Electronic Pushbutton, DSP = Display, VS = Variable Speed, S = Speed, B = Boost, LCD = Liquid Crystal Display, LED = Light Emitting Diode.

^{§ =} Flue extension designed for 10'-11' ceiling application.



^{4.} Damper/Adapter is included with products in the duct size indicated for hoods using external blowers. See page 64 for duct size, may require transition to 10".

^{5.} Range of recommended mounting heights above the cooking surface (assumes cooktop to be 36" above floor). The distance above a cooktop must not be less than 24" unless otherwise noted.

^{6.} Chimney and Island Hoods require optional flue extension for 10' or 11' ceiling.

⁺ The telescopic flue or device will allow installations at mounting heights greater than the indicated limit.

Pro Style & Outdoor Range Hood Specifications

			DIMENSI	ONS	FINI	SH ¹	LIG	HTING			
	MODEL	PAGE	Width	Depth	Standard	Special Order	Туре	Qty	Levels	Incl.	
	UP26	48	30", 36" (42", 48")	22"	430 SS	No	Halo., MR16; GU10-50W	2 (4)	2	Yes	
SIONAL	UP27	50	30", 36" (42", 48")	22"	304 SS	No	Halo., MR16; GU10-50W	2 (4)	Var.	Yes	
PROFESSIONAL	WP28	47	30", 36", 42", 48" (54", 60")	24"	430 SS	No	Halo., MR16; GU10-50W	2 (4)	2	Yes	
	WP29	49	30", 36", 42" (48", 54", 60")	24"	304 SS	No	Halo., MR16; GU10-50W	4 (6)	Var.	Yes	

				NON-DUC	Т		ACCESS	ORIES		
	MODEL	PAGE	Capability	Recirculating Flue	Recirculating Kit ³	Flue Extention	Backsplash	Liners	Deco Trim	
	UP26	48	NA	NA	NA	NA	RMP	NA	NA	
PROFESSIONAL	UP27	50	Yes	Sold separately	ANKUP	NA 2-1/2"-Recirc	NA	NA	NA	
PROFES	WP28	47	NA	NA	NA	AEWP28	RMP	NA	NA	
	WP29	49	Yes	Sold separately	ANKWP	AEWP 6" and 12" Tall, ANKWP 6"–Recirc	NA	NA	NA	

		DIMENS	SIONS	FINI	SH ¹	LI	GHTING			
MODEL	PAGE	Width	Depth	Standard	Special Order	Туре	Qty	Levels	Included	
WPD39M	54	36" (48", 60")	30"	304 SS	No	Halo., MR16; GU10-50W	2 (3)	2	Yes	
WPD38I	53	36" (48", 60")	27"	304 SS	No	Halo., MR16; GU10-50W	2 (3)	1	Yes	
WTD9M	55	36", 42", 48"	30"	304 SS	No	Halo., MR16; GU10-50W	2	1	Yes	
CPD9M	56	36", 42", 48"	28-3/8"	304 SS	No	Halo., MR16; GU10-50W	2	1	Yes	
CPD	57	36" (48", 60")	22-1/2"	304 SS	No	Halo., MR16; GU10-50W	2 (3)	2	Yes	

				NON-DUC	Γ		ACCESS	ORIES		
	MODEL	PAGE	Capability	Recirculating Flue	Recirculating Kit ³	Flue Extention	Backsplash	Liners	Deco Trim	
	WPD38I	54	NA	NA	NA	AEWPD; Wall Ext AWWPD	NA	NA	NA	
OR	WPD39M	53	NA	NA	NA	AEWPD; Wall Ext AWWPD	NA	NA	NA	
IDO	WTD9M	55	No	No	No	See Pg. 55	NA	NA	NA	
.no	СРD9М	56	No	No	No	NA	NA	NA	NA	
	CPD	57	No	No	No	NA	NA	NA	NA	

^{1.} Finish Abbreviations: 304 SS = 304 Professional Grade Brushed Stainless Steel, 316 SS = 316 Marine Grade Brushed Stainless Steel, 430 SS = 430 Standard Grade Brushed Stainless Steel (430 stainless steel finish is not recommended for installations along saltwater coastal areas).



^{3.} Recirculating kits are necessary to make some models ready for non-ducted operation.

CON	TROL		FILTER	BLOWER		HOOD PERF	ORMANCE		
Туре	Feature ²	Remote	Standard	Туре	MAX Blower CFM	High CFM/Low CFM	CFM Reducer Kit	CRT	Sones Low/ High
VS Rotary with Memory	HS	No	Hi-Flow Baffle	Internal, Exterior, In-line	See iQ6, or ILB3, 6	P3, P5, P6, P8; EB6, 9, 12, 15 , 9, 11	ARP310 (P5 blower only)	Yes	_
VS Rotary with Memory	HS	No	Hi-Flow Baffle	Internal, Exterior, In-Line	See iQ6, or ILB3, 6	P3, P5, P6, P8; EB6, 9, 12, 15 , 9, 11	NA	Yes	_
VS Rotary with Memory	HS	No	Hi-Flow Baffle	Internal, Exterior, In-line	See iQ6, or ILB3, 6	iQ12, P6, P12; EB6, 9, 12, 15 , 9, 11	NA	Yes	_
VS Rotary with Memory	HS	No	Hi-Flow Baffle	Internal, Exterior, In-line	See iQ6, 15 or ILB3	iQ12, P3, P6, P12; EB6, 9, 12, 3, 6, 9, 11	NA	Yes	_

ELECT	RIC	DUC	Γ	BACKDRAFT	MOUNTII	NG HEIGHT ABO	OVE COOKTOP⁵
Amps @ 120V	Connection	Size at Hood⁴	Direction	DAMPER	8' Ceiling	9' Ceiling	10' Ceiling with Flue Ext.6
7.7 Max	Direct	See Blower Selection	V & H (P5 & P8)	Included w/ blower	24"-30" +	NA	NA
7.7 Max	Direct	See Blower Selection	V	Included w/ blower	24"-30"+	NA	NA
8.5 Max	Direct	See Blower Selection	V & H	Included w/ blower	24"-36"+	NA	NA
8.5 Max	Direct	See Blower Selection	V & H	Included w/ blower	24"-36"	NA	NA

CONTROL ²			FILTER	BLOWER	HOOD PERFORMANCE				
Туре	Feature	Remote	Standard	Туре	MAX Blower CFM	High CFM/Low CFM	CFM Reducer Kit	CRT	Sones Low/High
VS Rotary with Memory	HS		304 SS Baffle and grease rail	Internal	See P12,	, EB12, 15 or ILB11	NA	No	2.25/12.0
4-S, Rotary	HS	No	304 SS Baffle	Internal	1300	1160	NA	No	11
VS Rotary with Memory	HS	No	304 SS Baffle	Internal	1300	1200	No	No	13
VS Rotary with Memory	HS	No	304 SS Baffle	Internal	1250	1200	No	No	13
3-S, Elec Rotary	HS	No	SS Baffle	Internal	1250	1040/480	No	No	3.0–11.5

ELECTRIC		DUCT		BACKDRAFT	MOUNTING HEIGHT ABOVE COOKTOP ⁵			
Amps @ 120V	Connection	Size at Hood ⁴	Direction	DAMPER	8' Ceiling	9' Ceiling	10' Ceiling with Flue Ext.6	
9.0 Max	Direct	10"	V	Included	36"+	36"+	36"+	
7.4 Max	Direct	10"	V	Included w/ blower	36"+	36"+	36"+	
7	Direct	10"	V	Not Included	36"	36"	36"	
7	Direct	10"	V	Not Included	36"	36"	36"	
5	Direct	8"	V	Included	36"	36"	36"	

- 2. Control Abbreviations: ASC = Automatic Sensor Control, AR = Air Refresh, HS = Heat Sentry™, FT = Filter Timer, DO = Delay-Off, LS = Light Sensor, PB = Pushbutton, EL = Electronic, EPB = Electronic Pushbutton, DSP = Display, VS = Variable Speed, S = Speed, B = Boost, LCD = Liquid Crystal Display, LED = Light Emitting Diode.
- 4. Damper/Adapter is included with products in the duct size indicated for hoods using external blowers. See page 64 for duct size, may require transition to 10".
- 5. Range of recommended mounting heights above the cooking surface (assumes cooktop to be 36" above floor). The distance above a cooktop must not be less than 24" unless otherwise noted.
- 6. Chimney and Island Hoods require optional flue extension for 10' or 11' ceiling.
- + The telescopic flue or device will allow installations at mounting heights greater than the indicated limit.
- $\S =$ Flue extension designed for 10'-11' ceiling application.



Built-In & Downdraft Range Hood Specifications

			DIMENSI	ONS	FINI	SH ¹	LIG	HTING		
	MODEL	PAGE	Width	Depth	Standard	Special Order	Туре	Qty	Levels	Incl.
	CC34E-63"	11	63-1/2"	27-9/16"	Brushed SS	No	LED Strips 3W	4	3	Yes
	CC34IQ-63"	11	63-1/2"	27-9/16"	Brushed SS	No	LED Strips 3W	4	3	Yes
	CC34IQT-63"	11	63-1/2"	27-9/16"	Brushed SS	No	LED Strips 3W	4	3	Yes
	CC34E-43"	12	43-3/8"	27-1/2"	Brushed SS	No	LED 3W	6	1	Yes
	CC34IQ-43"	12	43-3/8"	27-1/2"	Brushed SS	No	LED 3W	6	1	Yes
	CP34	13	28-3/8", 34-3/8", 40-3/8"	19-1/4"	430 SS	No	Halo., MR16; GU10-50W	2	2	Yes
	CP35	13	28-3/8", 34-3/8", 40-3/8"	19-1/4"	430 SS	No	Halo., MR16; GU10-50W	2	2	Yes
	CP37	13	46-3/8"	22-1/2"	430 SS	No	Halo., MR16; GU10-50W	2	2	Yes
	CC45I	20	34"	13"	304 SS	No	LED 8.5W	1 Strip	3	Yes
	CC45E	20	34"	13"	304 SS	No	LED 8.5W	1 Strip	3	Yes
	CP55I	14	34-3/8" (46-3/8")	19-1/4"	430 SS	No	Halo., MR16; GU10-50W	2 (4)	4	Yes
	CP57E	14	34-3/8", 46-3/8" (58-3/8")	22-1/2"	430 SS	No	Halo., MR16; GU10-50W	2 (4)	4	Yes
	CP57I	14	46-3/8" (52-3/8", 58-3/8", 64-3/8")	22-1/2"	430 SS	No	Halo., MR16; GU10-50W	2 (4)	4	Yes
	CC65I (67I)	18	28-1/2"	14-3/4"	430 SS	No	LED 5.5W	2	2	Yes
	P195ES70SB	17	20-1/2" (27-1/2")	11-1/4"	430 SS	No	Fluor., G24Q-1; 13W	2	1	Yes
	P195P1M52SB6 (70SB6)	16	21-3/16" (28-5/16")	11-1/8"	430 SS	No	Halo., T3; G-4, 20W	2	2*	Yes
	P195P2	16	28-5/16"	11-1/8"	430 SS	No	Halo., T3; G-4, 20W	2	2*	Yes
	PK22	15	27-3/4", 36-1/2" (43-7/16")	15-13/16"	430 SS	No	Halo., MR16	2 (3)	1	Yes
	PKEX22	15	36-1/2" (43-7/16")	15-13/16"	430 SS	No	Halo., MR16	3 (4)	1	Yes
	U102I	19	30", 36"	12-3/4", 18-1/2"	304 SS	No	Halo., G4-20W	2	2	Yes
	UCB3	21	30", 36"	20-1/8"	430 SS	No	LED 5.5W	2	3	Yes
			DIMENSI	ONS	FINI	SH ¹	LIG	HTING		

			DIMENSIONS		FINI	FINISH ¹		LIGHTING			
	MODEL	PAGE	Width	Depth	Standard	Special Order	Туре	Qty	Levels	Incl.	
IDRAFT	D49M	41	30", 36", 48"	2-1/4"	304 SS	No	LED 7W (30"), 14W (36"), 18W (48")	1	2	Yes	
DOWN	DC54M	44	4-3/4"	19-1/8"	304 SS	No	NA	NA	NA	NA	

^{1.} Finish Abbreviations: 304 SS = 304 Professional Grade Brushed Stainless Steel, 316 SS = 316 Marine Grade Brushed Stainless Steel, 430 SS = 430 Standard Grade Brushed Stainless Steel (430 stainless steel finish is not recommended for installations along saltwater coastal areas).



CONTROL			FILTER BLOWER		HOOD PERFORMANCE				
Туре	Feature ²	Remote	Standard	Туре	MAX Blower CFM	High CFM/Low CFM	CFM Reducer Kit	CRT	Sones Low/High
4-S EL Light Touch	HS, DO, FT	ACR3	Perimeter	Exterior, In-line		5, 9, 12, 15 3, 6, 9, 11	NA	Yes	_
4-S EL Light Touch	HS, DO, FT	ACR3	Perimeter	iQ6	800	500/120	NA	Yes	0.3/5.5 (B-8.5)
4-S EL Light Touch	HS, DO, FT	ACR3	Perimeter	iQ12	1500	1100/295	NA	Yes	0.6 (B-10.5)
4-S EL Light Touch	HS, DO, FT	ACR3	Perimeter	Exterior, In-line		5, 9, 12, 15 3, 6, 9, 11	NA	Yes	_
4-S EL Light Touch	HS, DO, FT	ACR3	Perimeter	iQ6	800	510/100	NA	Yes	0.3/8.0
VS Rotary with separate on/off	HS	No	SS Baffle	Internal	290	290/130	No	No	3.0/11.5
VS Rotary with separate on/off	HS	No	SS Baffle	Internal	670	600/190	No	No	2.0/12.0
VS Rotary with separate on/off	HS	No	SS Baffle	Internal	1350	1200/380	No	No	2.0/13.5
4-S Infrared	HS, DO, FT	Opt. ACR3	SS Mesh	iQ6	650	500/200	No	No	0.8/7.5
4-S Infrared	HS, DO, FT	Opt. ACR3	SS Mesh	Exterior, Inline		5, 9, 12, 15 3, 6, 9, 11	No	No	_
3-S+Boost EPB	HS, DO, FT	Opt. ACR3	Hi-Flow Baffle	iQ12	800	600/150	ARP8	Yes	0.6/5.5 (B-8.5)
4-S EPB	HS, DO, FT	Opt. ACR3	Hi-Flow Baffle	Exterior, In-line		5, 9, 12, 15 3, 6, 9, 11	No	Yes	_
3-S+Boost EPB	HS, DO, FT	Opt. ACR3	Hi-Flow Baffle	Internal	1500	1100/310	No	Yes	0.3/7.0 (B-10)
4-S EPB	HS, DO	No	Slim Baffle	Internal	650 (1300)	210(370)/570(1000)	No	No	1.1(1.5)/8.5(12.0)
3-S Slide	HS	No	Alum Mesh	Internal	370	290/120 (370/120)	No	No	0.5/5.0 (0.3–5.0)
4-S EPB w/DSP	_	Opt. ACR3	Perimeter	Internal	650	520/190 (520/200)	No	No	1.0/9.5 (1.0–8.0)
4-S EPB w/DSP	_	Opt. ACR3	Perimeter	Internal	1300	800/310	No	No	2.0/12.0
3-S+Boost EPB	HS, DO, FT	Opt. ACR3	Hi-Flow Baffle	Internal	1500	1100 (250)	No	No	0.6/8.5 (B-11.3)
3-S+Boost EPB	HS, DO, FT	Opt. ACR3	Hi-Flow Baffle	Exterior, In-line		6, 9, 12, 15 3, 6, 9, 11	No	No	_
4-S PB	HS, DO, FT	No	SS Mesh	Internal	575	500/240	ARP8	No	2.0/10.0
4-S Soft Touch	HS, DO	No	Hybrid Baffle	Internal	550	500/160	No	Yes	1.0/9.5
CO	NTROL		FILTER	BLOWER		HOOD PEI	RFORMAN	ICE	
Туре	Feature ²	Remote	Standard	Туре	MAX Blower CFM	High CFM/Low CFM	CFM Reducer Kit	CRT	Sones Low/High
4-S Capacitive Glass	HS, DO, FT	Opt. ACRD	Mesh	Internal		o, EB6, 9, 12, 15 3, 6, 9, 11	_	Yes	_
3-S Capacitive	DO, FT	Opt. ACR3	Alum Mesh	Internal	650	See Page 61	No	No	See Page 61

^{2.} Control Abbreviations: ASC = Automatic Sensor Control, AR = Air Refresh, HS = Heat Sentry[™], FT = Filter Timer, DO = Delay-Off, LS = Light Sensor, PB = Pushbutton, EL = Electronic, EPB = Electronic Pushbutton, DSP = Display, VS = Variable Speed, S = Speed, B = Boost, LCD = Liquid Crystal Display, LED = Light Emitting Diode.



Built-In & Downdraft Range Hood Specifications

				NON-DUCT		ACCESSORIES				
	MODEL	PAGE	Capability	Recirculating Flue	Recirculating Kit ³	Flue Extention	Backsplash	Liners	Deco Trim	
	CC34E-63"	11	No	NA	ANKCC3463	NA	NA	NA	NA	
	CC34IQ-63" (T)	11	Yes	NA	ANKCC3463	NA	NA	NA	NA	
	CC34E-43"	11	No	NA	ANKCC64	NA	NA	NA	White Glass Panels AGPCC34W	
	CC34IQ-43"	12	Yes	NA	NA	NA	NA	NA	White Glass Panels AGPCC34W	
	CP34	12	No	No	No	NA	NA	Integrated	NA	
	CP35	13	No	No	No	NA	NA	Integrated	NA	
	CP37	13	No	No	No	NA	NA	Integrated	NA	
	CC45I	13	Yes	No	ANKCC45	AECC45SB	No	NA	No	
	CC45E	20	No	No	No	No	No	NA	No	
z	CP55I	20	Yes	Add Duct	ANKCP55	NA	NA	Integrated	NA	
BUILT-IN	CP57E	14	No	No	No	NA	NA	Integrated	NA	
	CP57I	14	No	No	No	NA	NA	Integrated	NA	
	CC65I (67I)	14	No	No	No	NA	NA	ALCC6(30,36,42)SB	NA	
	P195ES70SB	18	Yes	Add Duct	FILTEREB40	NA	NA	(L7030/L7036/L7048)	NA	
	P195P1M52SB6 (70SB6)	17	Yes	Add Duct	AFCP195P52, AFCP195P70	NA	NA	L5230, L7036, L7048	NA	
	P195P2	16	No	No	No	NA	NA	L5230, L7036, L7048	NA	
	PK22	16	No	No	No	NA	NA	AL30, AL39, AL45	NA	
	PKEX22	15	No	No	No	NA	NA	AL39, AL45	NA	
	U102E	15	No	No	No	NA	NA	NA	NA	
	U102I	19	Yes	Add Duct	ROUNDFILTER	NA	NA	NA	NA	
	UCB3	21	No	NA	No	NA	No	No	No	
				NON-DUC	Τ		ACCESS	ORIES		
	MODEL	PAGE	Capability	Recirculating Flue	Recirculating Kit ³	Flue Extention	Backsplash	Liners	Deco Trim	

				NON-DUC	Т	ACCESSORIES				
	MODEL	PAGE	Capability	Recirculating Flue	Recirculating Kit ³	Flue Extention	Backsplash	Liners	Deco Trim	
TH VOOL	DC54M	41	Yes	NA	ANKD	NA	NA	NA	NA	
AMOG	D49M	44	Yes	No	ANKD	NA	NA	NA	ATKD Range Kit	

^{3.} Recirculating kits are necessary to make some models ready for non-ducted operation.



ELEC		TRIC	DUCT		BACKDRAFT	MOUNTING HEIGHT ABOVE COOKTOP⁵				
	Amps @ 120V	Connection	Size at Hood⁴	Direction	DAMPER	8' Ceiling	9' Ceiling	10' Ceiling with Flue Ext.6		
	6.5	Direct	10"	V	Included	60"	72"	NA		
	4	Direct	8" (10")	Н	Included	60"	72"	NA		
	6.5	Direct	8"	V	Included	60"	72"	NA		
	4	Direct	8"	Н	Included	60"	72"	NA		
	5	Direct	8"	V	Included	24"-30" +	24"-30"+	24"-30" +		
	5	Direct	8"	V	Included	24"-30"+	24"-30" +	24"-30"+		
	9	Direct	10"	V	Included	24"-30"+	24"-30" +	24"-30"+		
	3.2	Direct	8"	V	Included	24"-30"	24"-30"	24"-30"		
	0.2	Direct	8"	V	Included	24"-30"	24"-30"	24"-30"		
	36": 3.7; 48": 4.5	Direct	8"	V	Included	24"-30" +	24"-30"+	24"-30" +		
	7.67 Max	Direct	10"	V	Included	24"-30"+	24"-30" +	24"-30" +		
	7.0 Max	Direct	10"	V	Included	24"-30" +	24"-30" +	24"-30" ⁺		
	6 (9.5)	Direct	3-1/4"x10" (10")	V or H (V)	Included	24"-30"	24"-30"	24"-30"		
	2.8	Plug	6"	V	Included w/blower	24"-30"	24"-30"	24"-30"		
	3.4	Direct	6"		Included w/blower	24"-30"	24"-30"	24"-30"		
	5.4.0	Direct	8"	V	Included w/blower	24"-30"	24"-30"	24"-30"		
	8.5 Max	Direct	10"	V	Included	24"-30"+	24"-30" +	24"-30" +		
	8.5 Max	Direct	10"	V	Included w/blower	24"-30"+	24"-30"+	24"-30"+		
	6.9 Max	Direct	8"	V	See blower	22–1/2"-30"+	22-1/2"-30"+	22–1/2"–30" +		
	3	Direct	8"	V	Included w/blower	22–1/2"-30"+	22-1/2"-30"+	22–1/2"–30" +		
	1.8	Plug-in	3-1/4"×10"	V & H	Included	24"-30"+	24"-30"+	24"-30"+		
	ELEC	T	DUC Size at Hood ⁴	T Direction	BACKDRAFT DAMPER	MOUNTI 8' Ceiling	NG HEIGHT AB	OVE COOKTOP ⁵ 10' Ceiling with Flue Ext. ⁶		
	3	Plug-in	8"	H, left or right	Not Included	NA	NA	NA		
	6.0 Max	Plug	8", 10", 1-7/8 x 19"	Front, Left, Right, Rear or Down	Not Included	NA	NA	NA		

^{4.} Damper/Adapter is included with products in the duct size indicated for hoods using external blowers. See page 64 for duct size, may require transition to 10".



^{5.} Range of recommended mounting heights above the cooking surface (assumes cooktop to be 36" above floor). The distance above a cooktop must not be less than 24" unless otherwise noted.







BESTRangeHoods.com

926 West State Street, Hartford, Wisconsin 53027 In U.S.A. 800-558-1711, In Canada 866-737-7770