

best®



## PRICE SCHEDULE

EFFECTIVE MARCH 1, 2024

# CONTENTS

## CHIMNEY HOODS

<b>WCP1</b> .....	3
<b>WCS1</b> .....	4
<b>WCT1</b> .....	5
<b>WPP1</b> .....	6
<b>WCB3</b> .....	7

## ISLAND HOODS

<b>ICB3</b> .....	8
-------------------	---

## BUILT-IN HOODS

<b>HBN1</b> .....	9
<b>PK22</b> .....	11
<b>CP5</b> .....	13
<b>CP3</b> .....	15
<b>CC6</b> .....	16

## CEILING HOODS

<b>HBC1</b> .....	17
-------------------	----

## DOWNDRAFTS

<b>D49M</b> .....	18
-------------------	----

## PRO-STYLE HOODS

<b>WP28</b> .....	23
<b>UP26</b> .....	25

## UNDER-CABINET HOODS

<b>UCB3</b> .....	27
-------------------	----

## OUTDOOR HOODS

<b>WTD9M</b> .....	28
<b>CPD9M</b> .....	29
<b>WPD39M</b> .....	30

## ACCESSORIES

24" Duct Sections .....	31
Roof and Wall Caps .....	31
Dampers .....	31
Transitions.....	32
Elbows.....	32
Make-Up Air Dampers .....	32

<b>BLOWER SYSTEMS</b> .....	33
-----------------------------	----

## TIPS FOR SUCCESS

Choosing Proper Ventilation .....	40
Optimize Installation .....	41
Product Use & Accessories .....	42
Trusted Performance .....	43
Limited Warranty .....	43

<b>PRODUCT SPEC INDEX</b> .....	44
---------------------------------	----



# WCP1 SERIES

Recommended replacement for WTT32 series.



CLICK OR SCAN TO LEARN MORE

- Elegant, high-profile pyramidal hood, powered by an internal blower system with 650 CFM maximum.
- 0.3 sones at low speed is the equivalent to calm breathing.
- Voice activation provides hands-free ability to control the hood's power, fan speed and lights.
- SmartSense uses infrared sensors to monitor heat from the cooking surface and automatically adjusts hood fan speed to eliminate heat, CO<sub>2</sub> and other cooking emissions.
- The capacitive touch slider offers precise control from beneath the range hood, allowing its elegant lines to inspire.
- Heat-resistant, rectangular LED modules provide excellent task lighting.
- Dishwasher-safe, Hybrid Baffle™ filters effectively capture grease.
- Code Ready Technology® (CRT) can reduce airflow to 300 or 400 CFM to comply with local make-up air code requirements.
- Easy, single-person installation.
- Multiple ducting sizes (6" 8") and exhausts (vertical, horizontal and recirculating) help meet customer needs for new construction and remodeling. Recirculation kit sold separately.
- Minimum flue height is 30" and maximum is 43".

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
RANGE HOODS WITH 650 CFM MAXIMUM INTERNAL BLOWER				
<b>WCP1306SS</b>	Stainless	30" x 30" x 22"	\$1259.00	\$1130.00
<b>WCP1366SS</b>	Stainless	36" x 30" x 22"	\$1379.00	\$1240.00
OPTIONS				
<b>FLUE EXTENSION AEWCP1SS</b>		11'	\$429.00	\$386.00
<b>NON-DUCT KIT ANKWCPST1</b>			\$277.00	\$249.00



# WCS1 SERIES

Recommended replacement for WCP3 series.



CLICK OR SCAN TO LEARN MORE

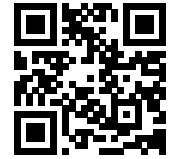
- Elegant, high-profile pyramidal hood, powered by an internal blower system with 650 CFM maximum.
- 0.3 sones at low speed is the equivalent to calm breathing.
- Voice activation provides hands-free ability to control the hood's power, fan speed and lights.
- SmartSense uses infrared sensors to monitor heat from the cooking surface and automatically adjusts hood fan speed to eliminate heat, CO<sub>2</sub> and other cooking emissions.
- The capacitive touch slider offers precise control from beneath the range hood, allowing its elegant lines to inspire.
- Heat-resistant, rectangular LED modules provide excellent task lighting.
- Dishwasher-safe, Hybrid Baffle filters effectively capture grease.
- CRT can reduce airflow to 300 or 400 CFM to comply with local make-up air code requirements.
- Easy, single-person installation.
- Multiple ducting sizes (6", 8") and exhausts (vertical, horizontal and recirculating) help meet customer needs for new construction and remodeling. Recirculation kit sold separately.

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
RANGE HOODS WITH 650 CFM MAXIMUM INTERNAL BLOWER				
<b>WCS1306BLS</b>	Black Stainless	30" x 27" x 20"	\$1259.00	\$1130.00
<b>WCS1306SS</b>	Stainless	30" x 27" x 20"	\$1259.00	\$1130.00
<b>WCS1366SS</b>	Stainless	36" x 27" x 20"	\$1379.00	\$1240.00
OPTIONS				
<b>FLUE EXTENSION AEWCST1SS</b>		11'	\$429.00	\$386.00
<b>NON-DUCT KIT ANKWCPST1</b>			\$277.00	\$249.00



# WCT1 SERIES

Recommended replacement for WBF4 series.



CLICK OR SCAN TO LEARN MORE

- Distinctive T-style hood offers a modern touch; powered by an internal blower system with 650 CFM maximum.
- 0.3 sones at low speed is the equivalent to calm breathing.
- Voice activation provides hands-free ability to control the hood's power, fan speed and lights.
- SmartSense uses infrared sensors to monitor heat from the cooking surface and automatically adjusts hood fan speed to eliminate heat, CO<sub>2</sub> and other cooking emissions.
- The capacitive touch slider offers precise control from beneath the range hood, allowing the hood's elegant lines to inspire.
- Heat-resistant, rectangular LED modules provide excellent task lighting.
- Dishwasher-safe, Hybrid Baffle filters effectively capture grease.
- CRT can reduce airflow to 300 or 400 CFM to comply with local make-up air code requirements.
- Easy, single-person installation.
- Multiple ducting sizes (6", 8") and exhausts (vertical, horizontal and recirculating) help meet customer needs for new construction and remodeling. Recirculation kit sold separately.

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
RANGE HOODS WITH 650 CFM MAXIMUM INTERNAL BLOWER				
<b>WCT1306SS</b>	Stainless	30" x 24" x 20"	\$1259.00	\$1130.00
<b>WCT1366SS</b>	Stainless	36" x 24" x 20"	\$1379.00	\$1240.00
OPTIONS				
<b>FLUE EXTENSION AEWCSTISS</b>		11'	\$429.00	\$386.00
<b>NON-DUCT KIT ANKWCPSTI</b>			\$277.00	\$249.00



# WPP1 SERIES

NEW in 2024. Recommended replacement for WPP9 series.



CLICK OR SCAN TO LEARN MORE

- Quiet iQ6 with 800 CFM maximum or iQ12 with 1500 CFM maximum internal blower.
- iQ blower with GPS technology provides up to 2x quieter operation, 30% faster smoke removal and is 22x more energy efficient.
- Ultra-quiet 0.3 sones at low speed.
- Luxurious seamless design creates an elegant look.
- Four-speed electronic controls placed discretely on the underside of the hood.
- Control features delay off and clean filter reminder.
- Bright, three-level LED lighting; two bulbs on 36" and 48" (included).
- Hybrid Baffle filters provide excellent ventilation efficiency.
- Heat Sentry® detects excessive heat and automatically adjusts blower to high.
- Telescopic flue accommodates 8' to 9' ceiling heights.
- Uses 8" round duct for iQ6 blower, 10" round duct for iQ12.
- Designed to work with optional universal make-up air dampers. Fresh air wall caps are required for make-up air dampers (see page 32).

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
<b>RANGE HOODS WITH 800 CFM MAXIMUM INTERNAL iQ6 BLOWER*</b>				
<b>WPP1366SS</b>	Stainless	36" x 30½" x 24"	\$2889.00	\$2600.00
<b>RANGE HOODS WITH 1500 CFM MAXIMUM INTERNAL iQ12 BLOWER</b>				
<b>WPP13612SS</b>	Stainless	36" x 30½" x 24"	\$3779.00	\$3400.00
<b>WPP14812SS</b>	Stainless	48" x 30½" x 24"	\$4219.00	\$3800.00
<b>OPTIONS</b>				
<b>FLUE EXTENSION AEWPP1SBN</b>		12'	\$736.00	\$662.00

\* Limit CFM to 300 or 400 CFM with CRT to meet make-up air codes.



# WCB3 SERIES



CLICK OR SCAN  
TO LEARN MORE



- Available in brushed stainless steel with black or gray glass panels to accent contemporary kitchens.
- 30" and 36" wide.
- Internal blower with 650 CFM maximum.
- 1.4 sones at low speed.
- 3¼" x 10" vertical or horizontal discharge.
- Suitable for 8' to 9' ceiling heights.
- CRT can reduce airflow to 300 CFM to comply with local make-up air code requirements.
- PURLED light system boosts light output by 25%, distributes light 6x better and improves energy efficiency by 88%.
- Hybrid filter combines two filtering technologies; designed to capture 28% more grease.

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
<b>RANGE HOODS WITH 650 CFM MAXIMUM INTERNAL BLOWER</b>				
<b>WCB3I30SBB</b>	Stainless (Black Glass*)	29⅞" x 27" x 20¾"	\$1809.00	\$1620.00
<b>WCB3I30SBS</b>	Stainless (Brushed Gray Glass*)	29⅞" x 27" x 20¾"	\$1809.00	\$1620.00
<b>WCB3I36SBB</b>	Stainless (Black Glass*)	35⅞" x 27" x 20¾"	\$1889.00	\$1700.00
<b>WCB3I36SBS</b>	Stainless (Brushed Gray Glass*)	35⅞" x 27" x 20¾"	\$1889.00	\$1700.00
<b>OPTIONS</b>				
<b>FLUE EXTENSION AEWCB3SB</b>		10'	\$407.55	\$366.70

\* Replacement glass panels available as service parts.



# ICB3 SERIES



CLICK OR SCAN  
TO LEARN MORE



- Available in brushed stainless steel with black or gray glass panels to accent contemporary kitchens.
- Internal blower with 650 CFM maximum.
- 1.2 sones at low speed.
- 8" vertical discharge.
- Suitable for 8' to 9' ceiling heights.
- CRT can reduce airflow to 300 CFM to comply with local make-up air code requirements.
- PURLED light system boosts light output by 25%, distributes light 6x better and improves energy efficiency by 88% (four light settings).
- Hybrid filter combines two filtering technologies, designed to capture 28% more grease.

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
RANGE HOODS WITH 650 CFM MAXIMUM INTERNAL BLOWER				
<b>ICB3I36SBB</b>	Stainless (Black Glass*)	35 <sup>15</sup> / <sub>16</sub> " x 25" x 22"	\$2799.00	\$2520.00
<b>ICB3I36SBS</b>	Stainless (Brushed Gray Glass*)	35 <sup>15</sup> / <sub>16</sub> " x 25" x 22"	\$2799.00	\$2520.00

\* Replacement glass panels available as service parts.



# HBN1 SERIES

Recommended replacement for P195 series.



CLICK OR SCAN TO LEARN MORE

- Winner of the 2022 Good Design Award.
- Built-in hood insert with a flush appearance that fits into almost any kitchen cabinet.
- Powerful 650 CFM maximum blower operates at 0.3 sones at low speed.
- 4-speed backlit, soft-touch control. Voice control with on-board Wi-Fi connectivity for hands-free operation.
- SmartSense uses infrared sensors to monitor heat from the cooking surface and automatically adjusts hood fan speed to eliminate heat, CO<sub>2</sub> and other cooking emissions.
- CRT can reduce CFM level to 300 or 400 CFM to comply with local make-up air code requirements.
- Bright, 3-level, heat-resistant LED modules enhance cooking experiences.
- Dishwasher-safe, Hybrid Baffle filters feature quick-release latch for easy removal.
- Easy, single-person installation.

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
RANGE HOODS WITH 650 CFM MAXIMUM INTERNAL BLOWER				
<b>HBN1246SS</b>	Stainless	24" x 10 $\frac{1}{16}$ " x 11 $\frac{1}{16}$ "	\$899.00	\$800.00
<b>HBN1306SS</b>	Stainless	30" x 10 $\frac{1}{16}$ " x 11 $\frac{1}{16}$ "	\$929.00	\$830.00

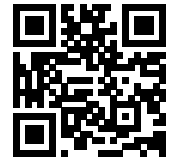
Product accessories on the next page >

# HBN1 SERIES CONTINUED

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
<b>OPTIONS</b>				
STAINLESS STEEL 15" DEEP EXTENSION FOR HBN1 24" <b>HADTBN24</b>	Stainless		\$40.00	\$36.00
STAINLESS STEEL 15" DEEP EXTENSION FOR HBN1 30" <b>HADTBN30</b>	Stainless		\$47.00	\$42.00
NON-DUCT KIT FOR HBN1 24" <b>HARKBN24</b>			\$132.00	\$119.00
NON-DUCT KIT FOR HBN1 30" <b>HARKBN30</b>			\$132.00	\$119.00
36" SIDE FILLER KIT FOR HBN1 30" <b>HAWTBN36</b>			\$58.00	\$52.00
ADA LOW-VOLTAGE WIRING KIT <b>HAWRK5</b>			\$96.00	\$86.00



# PK22 SERIES



CLICK OR SCAN  
TO LEARN MORE

- Design fits flush to custom cabinet to protect cabinetry.
- Two LED bulbs included; three bulbs on 45".
- Powerful internal iQ12 Blower System with 1500 CFM maximum blower, driven by Guaranteed Performance System (GPS) technology, runs up to 2x quieter, clears smoke and odors up to 30% faster and is up to 22x more energy efficient than competitive blowers in its class.
- External (EX) versions offer exterior or in-line blowers from 675 to 1650 CFM maximum. **Blower sold separately.**
- Hybrid stainless steel baffle and aluminum mesh filters are dishwasher safe, provide quieter operation and capture grease more effectively.
- Four-speed LED push-button control for convenient range of ventilation choices.
- 10-minute delay off keeps hood running after cooking to clear the air.
- Clean filter prompt reminds owners to regularly clean filters so they capture grease at optimal levels.
- Heat Sentry detects excessive heat and automatically adjusts blower to high.
- Uses 10" duct.
- Designed to work with optional universal make-up air dampers. Fresh air wall caps are required for make-up air dampers (see page 32).

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
RANGE HOODS WITH 1500 CFM MAXIMUM INTERNAL IQ12 BLOWER				
<b>PK2230</b>	Stainless	27 <sup>3</sup> / <sub>4</sub> " x 11" x 15 <sup>13</sup> / <sub>16</sub> "	\$2169.00	\$1950.00
<b>PK2239</b>	Stainless	36 <sup>1</sup> / <sub>2</sub> " x 11" x 15 <sup>13</sup> / <sub>16</sub> "	\$2269.00	\$2040.00
<b>PK2245</b>	Stainless	43 <sup>7</sup> / <sub>16</sub> " x 11" x 15 <sup>13</sup> / <sub>16</sub> "	\$2389.00	\$2140.00
RANGE HOODS FOR USE WITH EXTERIOR OR IN-LINE OPTIONS (BLOWER SOLD SEPARATELY)				
<b>PKEX2239</b>	Stainless	36 <sup>1</sup> / <sub>2</sub> " x 11" x 15 <sup>13</sup> / <sub>16</sub> "	\$1309.00	\$1180.00
<b>PKEX2245</b>	Stainless	43 <sup>7</sup> / <sub>16</sub> " x 11" x 15 <sup>13</sup> / <sub>16</sub> "	\$1549.00	\$1390.00

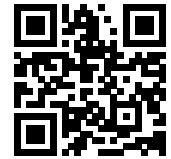
Product accessories on the next page >

# PK22 SERIES CONTINUED

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
<b>OPTIONS</b>				
<b>EXTERIOR BLOWERS EB9</b>	Brushed Aluminum	840 CFM max	\$1043.00	\$939.00
<b>EB15</b>	Brushed Aluminum	1650 CFM max	\$1761.00	\$1585.00
<b>IN-LINE BLOWERS ILB6</b>	Galvanized	675 CFM max	\$948.00	\$853.00
<b>ILB9</b>	Galvanized	900 CFM max	\$1127.00	\$1014.00
<b>ILB11</b>	Galvanized	1500 CFM max	\$1332.00	\$1199.00
<b>REMOTE CONTROL ACR3</b>			\$119.00	\$107.00



# CP5 SERIES



CLICK OR SCAN  
TO LEARN MORE



- One-level LED lighting provides bright, clean energy-efficient light over the cooktop (two lamps included on 36", 42" and 48"; four lamps on 54", 60" and 66").
- Choice of a quiet iQ6 blower with 800 CFM maximum or iQ12 with 1500 CFM maximum or external blowers. **Blower sold separately on external models.**
- iQ blower with GPS technology provides up to 2x quieter operation, 30% faster smoke removal and is 22x more energy efficient.
- Recirculation option available on CP55IQ only.
- Hybrid Baffle filters provide excellent ventilation efficiency.
- Three-speed boost electronic controls include delay off and clean filter reminder.
- Heat Sentry detects excessive heat and automatically adjusts blower to high.
- Designed to work with optional universal make-up air dampers. Fresh air wall caps are required for make-up air dampers (see page 32).

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
<b>RANGE HOODS WITH 800 CFM MAXIMUM INTERNAL IQ6 BLOWER*</b>				
<b>CP55IQ369SB</b>	Stainless	34 <sup>3</sup> / <sub>8</sub> " x 11" x 19 <sup>1</sup> / <sub>4</sub> "	\$2329.00	\$2100.00
<b>CP55IQ429SB</b>	Stainless	40 <sup>3</sup> / <sub>8</sub> " x 11" x 19 <sup>1</sup> / <sub>4</sub> "	\$2549.00	\$2290.00
<b>RANGE HOODS WITH 1500 CFM MAXIMUM INTERNAL IQ12 BLOWER</b>				
<b>CP57IQT369SB</b>	Stainless	34 <sup>3</sup> / <sub>8</sub> " x 11" x 19 <sup>1</sup> / <sub>4</sub> "	\$2869.00	\$2580.00
<b>CP57IQT489SB</b>	Stainless	46 <sup>3</sup> / <sub>8</sub> " x 11" x 19 <sup>1</sup> / <sub>4</sub> "	\$3019.00	\$2710.00
<b>CP57IQT482SB</b>	Stainless	46 <sup>3</sup> / <sub>8</sub> " x 11" x 22 <sup>1</sup> / <sub>2</sub> "	\$3089.00	\$2770.00
<b>CP57IQT542SB</b>	Stainless	52 <sup>3</sup> / <sub>8</sub> " x 11" x 22 <sup>1</sup> / <sub>2</sub> "	\$3539.00	\$3180.00
<b>CP57IQT602SB</b>	Stainless	58 <sup>3</sup> / <sub>8</sub> " x 11" x 22 <sup>1</sup> / <sub>2</sub> "	\$3689.00	\$3310.00
<b>CP57IQT662SB</b>	Stainless	64 <sup>3</sup> / <sub>8</sub> " x 11" x 22 <sup>1</sup> / <sub>2</sub> "	\$3959.00	\$3560.00
<b>RANGE HOODS FOR USE WITH EXTERIOR OR IN-LINE OPTIONS (BLOWER SOLD SEPARATELY)</b>				
<b>CP57E362SB</b>	Stainless	34 <sup>3</sup> / <sub>8</sub> " x 11" x 22 <sup>1</sup> / <sub>2</sub> "	\$1789.00	\$1610.00
<b>CP57E482SB</b>	Stainless	46 <sup>3</sup> / <sub>8</sub> " x 11" x 22 <sup>1</sup> / <sub>2</sub> "	\$2059.00	\$1850.00
<b>CP57E602SB</b>	Stainless	58 <sup>3</sup> / <sub>8</sub> " x 11" x 22 <sup>1</sup> / <sub>2</sub> "	\$2429.00	\$2180.00

\* Limit CFM to 300 or 400 CFM with CRT to meet make-up air codes.

Product accessories on the next page >

# CP5 SERIES CONTINUED

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
<b>OPTIONS</b>				
<b>NON-DUCT KIT ANKCP55</b> (CP55IQ only)			\$277.00	\$249.00
<b>EXTERIOR BLOWERS EB9</b>	Brushed Aluminum	840 CFM max	\$1043.00	\$939.00
<b>EB15</b>	Brushed Aluminum	1650 CFM max	\$1761.00	\$1585.00
<b>IN-LINE BLOWERS ILB6</b>	Galvanized	675 CFM max	\$948.00	\$853.00
<b>ILB9</b>	Galvanized	900 CFM max	\$1127.00	\$1014.00
<b>ILB11</b>	Galvanized	1500 CFM max	\$1332.00	\$1199.00
<b>REMOTE CONTROL ACR3</b>			\$119.00	\$107.00



# CP3 SERIES



CLICK OR SCAN  
TO LEARN MORE

- Two LED bulbs included.
- Choice of models with 290, 670 or 1350 CFM maximum internal blowers.
- Dishwasher-safe baffle filter with handles.
- Variable-speed control with last setting memory.
- Heat Sentry detects excessive heat and adjusts blower to high automatically.
- 8" or 10" round duct connector with backdraft damper. CP34 and CP35 use 8" and CP37 uses 10".
- Designed to work with optional universal make-up air dampers. Fresh air wall caps are required for make-up air dampers (see page 32).

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
<b>RANGE HOODS WITH 290 CFM MAXIMUM INTERNAL BLOWER</b>				
<b>CP34I309SB</b>	Stainless	28 <sup>3</sup> / <sub>8</sub> " x 11" x 19 <sup>1</sup> / <sub>4</sub> "	\$1299.00	\$1170.00
<b>CP34I369SB</b>	Stainless	34 <sup>3</sup> / <sub>8</sub> " x 11" x 19 <sup>1</sup> / <sub>4</sub> "	\$1359.00	\$1220.00
<b>CP34I429SB</b>	Stainless	40 <sup>3</sup> / <sub>8</sub> " x 11" x 19 <sup>1</sup> / <sub>4</sub> "	\$1469.00	\$1320.00
<b>RANGE HOODS WITH 670 CFM MAXIMUM INTERNAL BLOWER</b>				
<b>CP35I309SB</b>	Stainless	28 <sup>3</sup> / <sub>8</sub> " x 11" x 19 <sup>1</sup> / <sub>4</sub> "	\$1299.00	\$1170.00
<b>CP35I369SB</b>	Stainless	34 <sup>3</sup> / <sub>8</sub> " x 11" x 19 <sup>1</sup> / <sub>4</sub> "	\$1359.00	\$1220.00
<b>CP35I429SB</b>	Stainless	40 <sup>3</sup> / <sub>8</sub> " x 11" x 19 <sup>1</sup> / <sub>4</sub> "	\$1469.00	\$1320.00
<b>RANGE HOOD WITH 1350 CFM MAXIMUM INTERNAL BLOWER</b>				
<b>CP37I482SB</b>	Stainless	46 <sup>3</sup> / <sub>8</sub> " x 11" x 22 <sup>1</sup> / <sub>2</sub> "	\$2079.00	\$1870.00



# CC6 SERIES

**PURLED**  
LIGHTING SYSTEM

LIMITED  
**5/2**  
WARRANTY



CLICK OR SCAN  
TO LEARN MORE

- 650 CFM maximum blower.
- PURLED light system boosts light output by 25%, distributes light 6x better and improves energy efficiency by 88%. Two LED bulbs included.
- Electronic push-button controls with LED (four ventilation speeds).
- 5-minute delay off function.
- Dishwasher-safe, thin baffle filters.
- Filter maintenance indicator.
- Heat Sentry detects excessive heat and automatically adjusts speed to high.
- Clasp springs ease installation.
- 3¼" x 10" ducted discharge, vertical or horizontal.

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
RANGE HOOD WITH 650 CFM MAXIMUM INTERNAL BLOWER				
<b>CC65I28SB</b>	Stainless	28½" x 10" x 14¾"	\$1409.00	\$1260.00



# HBC1 SERIES

Recommended replacement for CC34 series.



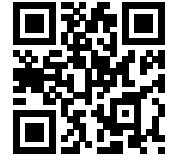
CLICK OR SCAN  
TO LEARN MORE

- 650 to 1650 CFM maximum blower options for powerful, high-performance operation that meets virtually any cooking demands. **Blower sold separately.**
- 4-speed electronic controls offer the right speed for any cooking application.
- Three levels of LED light intensities supply as much light as needed.
- 10-minute delay off feature provides additional convenience and peace of mind.
- ADA capable via remote control to increase accessibility for all users.
- Dishwasher-safe, aluminum mesh grease filters.
- Blends seamlessly into the ceiling to help keep sightlines open.

Model No.	Finish	Size W x H x D	List Price/SRP	MAP
RANGE HOODS FOR USE WITH INTERNAL OR EXTERNAL OPTIONS (BLOWER SOLD SEPARATELY)				
<b>HBC143ESS</b>	Stainless	43" x 14" x 28"	\$2669.00	\$2500.00
<b>HBC143EWH</b>	White	43" x 14" x 28"	\$2669.00	\$2500.00
<b>HBC163ESS</b>	Stainless	63" x 14" x 28"	\$3459.00	\$3200.00
OPTIONS				
<b>INTERNAL BLOWERS PM6*</b>		650 CFM max	\$391.00	\$352.00
<b>PM12</b>		1260 CFM max	\$613.00	\$552.00
<b>EXTERIOR BLOWERS EB9</b>	Brushed Aluminum	840 CFM max	\$1043.00	\$939.00
<b>EB15</b>	Brushed Aluminum	1650 CFM max	\$1761.00	\$1585.00
<b>IN-LINE BLOWERS ILB6</b>	Galvanized	675 CFM max	\$948.00	\$853.00
<b>ILB9</b>	Galvanized	900 CFM max	\$1127.00	\$1014.00
<b>ILB11</b>	Galvanized	1500 CFM max	\$1332.00	\$1199.00

\* Limit CFM to 300 or 400 CFM with CRT to meet make-up air codes.

# D49M SERIES



CLICK OR SCAN  
TO LEARN MORE



STAINLESS STEEL  
NEW DESIGN (AS PICTURED)  
COMING MID-2024

- Raises to 18" at the touch of a button.
- Choice of quiet FLEXBLOWER® system with 650 CFM maximum or external blower options. **Blower sold separately.**
- LED lighting produces bright, clean light using minimal energy and has an extra long life span, so lights may never need replacement.
- Four-speed electronic controls include 10-minute delay off, clean filter reminder and Heat Sentry for convenient operation.
- Optional ACRD remote control button for convenient up/down operation.
- Mesh grease filters are hidden and easy to take out for cleaning by removing the front panel.
- Optional end cap extension adds 1" to width for 31", 37" and 49" applications for the perfect fit. Replacement end caps sold separately and include left-handed and right-handed.
- Decorative range trim kit option for free-standing range applications sold separately.
- Cooktop trim seal kit recommended for use with gas cooktops. Sold separately.
- Will work with optional universal make-up dampers. Fresh air wall caps are required for make-up air dampers (see page 32).

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
RANGE HOODS FOR USE WITH INTERNAL OR EXTERNAL OPTIONS (BLOWER SOLD SEPARATELY)				
<b>D49M30BLS</b>	Black Stainless	30" x 47" x 2"	\$2849.00	\$2550.00
<b>D49M30SB</b>	Stainless	30" x 47" x 2"	\$2599.00	\$2350.00
<b>D49M36BLS</b>	Black Stainless	36" x 47" x 2"	\$3049.00	\$2750.00
<b>D49M36SB</b>	Stainless	36" x 47" x 2"	\$2849.00	\$2550.00
<b>D49M48SB</b>	Stainless	48" x 47" x 2"	\$3499.00	\$3150.00

Product accessories on the next page >

# D49M SERIES CONTINUED

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
<b>OPTIONS</b>				
<b>INTERNAL BLOWER PF6*</b>		650 CFM max	\$418.00	\$376.00
<b>EXTERIOR BLOWERS EB9</b>	Brushed Aluminum	840 CFM max	\$1043.00	\$939.00
<b>EB15</b>	Brushed Aluminum	1650 CFM max	\$1761.00	\$1585.00
<b>EXTERIOR BLOWERS ILB6</b>	Galvanized	675 CFM max	\$948.00	\$853.00
<b>ILB9</b>	Galvanized	900 CFM max	\$1127.00	\$1014.00
<b>ILB11</b>	Galvanized	1500 CFM max	\$1332.00	\$1199.00
<b>NON-DUCTED RECIRCULATION KIT ANKD</b>			\$260.00	\$234.00
<b>RECIRCULATING FILTER REPLACEMENT AFCD</b>			\$37.00	\$33.00
<b>RANGE TRIM KITS ATKD30BLS</b>	Black Stainless	30"	\$117.00	\$105.00
<b>ATKD30SB</b>	Stainless	30"	\$84.00	\$76.00
<b>ATKD36BLS</b>	Black Stainless	36"	\$122.00	\$110.00
<b>ATKD36SB</b>	Stainless	36"	\$91.00	\$82.00
<b>ATKD48SB</b>	Stainless	48"	\$111.00	\$100.00

\* Internal PF6 blower can be reduced to 400 CFM.

# D49M SERIES CONTINUED

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
<b>OPTIONS</b>				
<b>TRIM ACCESSORIES ATTD1</b>	Stainless		\$126.00	\$113.00
<b>ATTD1BLS</b>	Black Stainless		\$128.00	\$115.00
<b>ATTD2</b> coming mid-2024	Stainless		\$126.00	\$113.00
<b>ATTD2BLS</b> coming mid-2024	Black Stainless		\$128.00	\$115.00
<b>REMOTE CONTROLS ACRD</b>	Stainless		\$182.00	\$164.00
<b>ACRDBLS</b>	Black Stainless		\$180.00	\$162.00
<b>GAS COOKTOP TRIM SEAL KITS ATSKD30</b>		30"	\$84.00	\$76.00
<b>ATSKD36</b>		36"	\$91.00	\$82.00
<b>ATSKD48</b>		48"	\$111.00	\$100.00
<b>DUCT ACESORIES ACVPD8</b>		8" round front panel	\$68.00	\$61.00
<b>ACVPD10</b>		10" round front panel	\$68.00	\$61.00
<b>AEDD2</b>		1 $\frac{7}{8}$ " x 19" x 2' duct	\$100.00	\$90.00
<b>AVDKD8</b>		1 $\frac{7}{8}$ " x 19" to 8" round	\$155.00	\$140.00
<b>AVDKD10</b>		1 $\frac{7}{8}$ " x 19" to 10" round	\$166.00	\$149.00
<b>AVDKD219</b>		1 $\frac{7}{8}$ " x 19" rectangular	\$69.00	\$62.00
<b>AVDKD8810</b>		Two 8" to 10" round	\$189.00	\$170.00
<b>EXTENSION CABLE AEWD5</b>			\$96.00	\$86.00



Option	Installation	Parts needed D49M (30", 36" and 48")
1	<b>FRONT</b> / Internal / In cabinet	<b>PF6</b> - Internal blower <b>408</b> - 8" round duct <b>432</b> - 8" elbow (as required) <b>643</b> - 8" round wall cap <b>ANKD</b> - Recirculation kit (optional)
2	<b>FRONT</b> / Internal / Under floor	<b>PF6</b> - Internal blower <b>ACVPD8</b> - Front panel rough-in plate 8" round <b>408</b> - 8" round duct <b>432</b> - 8" elbow (as required) <b>643</b> - 8" round wall cap
3	<b>FRONT</b> / Exterior or in-line	<b>EB9, EB15, ILB11</b> - Exterior or in-line blower <b>ACVPD10</b> - Front panel rough-in plate 10" round <b>410</b> - 10" round duct <b>418</b> - 10" elbow (as required) <b>441</b> - 10" round wall cap (if ILB11 in-line blower is used)
4	<b>REAR</b> / Internal / In cabinet For clear front	<b>PF6</b> - Internal blower <b>ATKD30SB/ATKD30BLS, ATKD36SB/ATKD36BLS, ATKD48SB</b> - Range trim kit SS or BLS (if slide-in range) <b>AVDKD219</b> - 1 7/8" x 19" rectangular adapter <b>AEDD2</b> - Optional rectangular duct <b>AVDKD8</b> - Transition to 8" round <b>408</b> - 8" round duct <b>432</b> - 8" elbow (as required) <b>ANKD</b> - Recirculation kit (optional)
5	<b>REAR</b> / Internal / Under floor For clear front	<b>PF6</b> - Internal blower <b>ATKD30SB/ATKD30BLS, ATKD36SB/ATKD36BLS, ATKD48SB</b> - Range trim kit SS or BLS (if slide-in range) <b>AVDKD219</b> - 1 7/8" x 19" rectangular adapter <b>AEDD2</b> - Optional rectangular duct <b>AVDKD8</b> - Transition to 8" round <b>408</b> - 8" round duct <b>432</b> - 8" elbow (as required) <b>643</b> - 8" round wall cap
6	<b>REAR</b> / Exterior or in-line For clear front <b>FOR 48"</b> slide-in range or applications with grill, recommend using option 9 with dual outlet and EB15.	<b>EB9, EB15, ILB11</b> - Exterior or in-line blower <b>ATKD30SB/ATKD30BLS, ATKD36SB/ATKD36BLS, ATKD48SB</b> - Range trim kit SS or BLS (if slide-in range) <b>AVDKD219</b> - 1 7/8" x 19" rectangular adapter <b>AEDD2</b> - Optional rectangular duct <b>AVDKD10</b> - Transition to 10" round <b>410</b> - 10" round duct <b>418</b> - 10" elbow (as required) <b>441</b> - 10" round wall cap
7	<b>LEFT OR RIGHT</b> / Internal / In cabinet For clear front	<b>PF6</b> - Internal blower <b>ATKD30SB/ATKD30BLS, ATKD36SB/ATKD36BLS, ATKD48SB</b> - Range trim kit SS or BLS (if slide-in range) <b>AVDKD219</b> - 1 7/8" x 19" rectangular adapter <b>AEDD2</b> - Optional rectangular duct <b>AVDKD8</b> - Transition to 8" round <b>408</b> - 8" round duct <b>432</b> - 8" elbow (as required) <b>643</b> - 8" round wall cap <b>ANKD</b> - Recirculation kit (optional)



Option	Installation	Parts needed D49M (30", 36" and 48")
8	<b>LEFT OR RIGHT</b> / Internal / Under floor For clear front	<b>PF6</b> - Internal blower <b>ATKD30SB/ATKD30BLS, ATKD36SB/ATKD36BLS, ATKD48SB</b> - Range trim kit SS or BLS (if slide-in range) <b>AVDKD219</b> - 1 $\frac{1}{8}$ " x 19" rectangular adapter <b>AEDD2</b> - Optional rectangular duct <b>AVDKD8</b> - Transition to 8" round <b>408</b> - 8" round duct <b>432</b> - 8" elbow (as required) <b>643</b> - 8" round wall cap
9	<b>LEFT OR RIGHT</b> / Exterior or in-line For clear front <b>FOR 48"</b> slide-in range or applications with grill, recommend using option 9 with dual outlet and EB15	<b>EB9, EB15, ILB11</b> - Exterior or in-line blower <b>ATKD30SB/ATKD30BLS, ATKD36SB/ATKD36BLS, ATKD48SB</b> - Range trim kit SS or BLS (if slide-in range) <b>AVDKD219</b> - 1 $\frac{1}{8}$ " x 19" rectangular adapter <b>AEDD2</b> - Optional rectangular duct <b>AVDKD10</b> - Transition to 10" round (for single outlet) <b>AVDKD8 (2)</b> - Transition to 8" round (for dual outlet) <b>ATKD8810</b> - "Y" Transition two 8" in to one 10" (for dual outlet) <b>441</b> - 10" round wall cap
10	<b>BELOW</b> vent / Internal / Under floor	<b>PF6</b> - Internal blower <b>ATKD30SB/ATKD30BLS, ATKD36SB/ATKD36BLS, ATKD48SB</b> - Range trim kit SS or BLS (if slide-in range) <b>AVDKD8</b> - Transition to 8" round <b>408</b> - 8" round duct <b>432</b> - 8" elbow (as required) <b>643</b> - 8" round wall cap <b>ANKD</b> - Recirculation kit (optional)
11	<b>BELOW</b> vent / Exterior or in-line <b>FOR 48"</b> slide-in range or applications with grill, recommend using option 9 with dual outlet and EB15	<b>EB9, EB15, ILB11</b> - Exterior or in-line blower <b>ATKD30SB/ATKD30BLS, ATKD36SB/ATKD36BLS, ATKD48SB</b> - Range trim kit SS or BLS (if slide-in range) <b>AVDKD10</b> - Transition to 10" round <b>410</b> - 10" round duct <b>418</b> - 10" elbow (as required) <b>441</b> - 10" round wall cap

**ACRD/ACRDBLS: Remote up/down control.** Stainless Steel/Black Stainless (optional).

**AEWD5: 5' ext. cable for electrical panel.** Only required if electrical panel is more than two feet away from downdraft.

Use up to two extension cables connected together.

**ATTD1/ATTD1BLS: End cap trim extension to expand 1" overall trim width.** Includes left and right trim caps. Stainless Steel/Black Stainless (optional).

**For use with round-top D49M downdraft units manufactured before May 2024.**

**ATTD2/ATTD2BLS: End cap trim extension to expand 1" overall trim width.** Includes left and right trim caps. Stainless Steel/Black Stainless (optional).

**For use with flat-top D49M downdraft units manufactured May 2024 and after.**

**ATSKD30, 36, 48: Gas cooktop seal kit.** Use if a gas cooktop is installed.

Note: For range top applications that are 48" or with grill, recommend Option 3 with EB15. For slide-in range applications with grill, recommend Option 9 using dual outlet with EB15.

For any additional support, please contact our BEST technical support at **800-637-1453**.



# WP28 SERIES



CLICK OR SCAN  
TO LEARN MORE



- Professional-style, 18" wall-mounted design.
- Double-wall construction for easy cleanup.
- LED lighting with two bulbs included on 30" and 36" or four bulbs on other sizes.
- Choice of eight blower options: three internal, the quiet iQ6 with 800 CFM maximum, iQ12 with 1500 CFM maximum, standard high-pressure P12 blower with 1300 CFM maximum, or five external blowers with up to 1650 CFM maximum. **Blower sold separately.**
- iQ blower with GPS technology provides up to 2x quieter operation, 30% faster smoke removal and is 22x more energy efficient.
- Hybrid Baffle filters provide excellent ventilation efficiency.
- Variable-speed rotary control with last setting memory.
- Heat Sentry detects excessive heat and automatically adjusts blower to high.
- Uses 8" round (iQ6) or 10" round (iQ12, P12) duct with internal blowers, 10" round with external blowers. Damper adapter included. Allows horizontal and vertical exhaust.
- Designed to work with optional universal make-up air dampers. Fresh air wall caps are required for make-up air dampers (see page 32).

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
RANGE HOODS FOR USE WITH INTERNAL OR EXTERNAL OPTIONS (BLOWER SOLD SEPARATELY)				
<b>WP28M30SB</b>	Stainless	30" x 18" x 24"	\$1669.00	\$1500.00
<b>WP28M36SB</b>	Stainless	36" x 18" x 24"	\$1849.00	\$1660.00
<b>WP28M42SB</b>	Stainless	42" x 18" x 24"	\$2009.00	\$1800.00
<b>WP28M48SB</b>	Stainless	48" x 18" x 24"	\$2079.00	\$1870.00
<b>WP28M54SB</b>	Stainless	54" x 18" x 24"	\$2239.00	\$2010.00
<b>WP28M60SB</b>	Stainless	60" x 18" x 24"	\$2679.00	\$2400.00

Product accessories on the next page >

# WP28 SERIES CONTINUED

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
<b>OPTIONS</b>				
<b>INTERNAL BLOWERS</b> <b>iQ6*</b>	with GPS	800 CFM max	\$1000.00	\$900.00
<b>iQ12</b>	with GPS	1500 CFM max	\$1458.00	\$1312.00
<b>P12</b>		1300 CFM max	\$613.00	\$552.00
<b>EXTERIOR BLOWERS</b> <b>EB9</b>	Brushed Aluminum	840 CFM max	\$1043.00	\$939.00
<b>EB15</b>	Brushed Aluminum	1650 CFM max	\$1761.00	\$1585.00
<b>IN-LINE BLOWERS</b> <b>ILB6</b>	Galvanized	675 CFM max	\$948.00	\$853.00
<b>ILB9</b>	Galvanized	900 CFM max	\$1127.00	\$1014.00
<b>ILB11</b>	Galvanized	1500 CFM max	\$1332.00	\$1199.00

\* Internal iQ6 blower can reduce airflow to 300 or 400 CFM to comply with local make-up air code requirements.



# UP26 SERIES



CLICK OR SCAN  
TO LEARN MORE



- Professional-style, under-cabinet design.
- LED lighting with two bulbs included on 30" and 36"; four bulbs on 42" and 48".
- Double-wall construction for easy cleanup.
- Choice of eight blower options: three internal, the quiet iQ6 with 800 CFM maximum, standard high-pressure P5 or P8 blowers, or five external blowers up to 1650 CFM maximum. **Blower sold separately.**
- iQ blower with GPS technology provides up to 2x quieter operation, 30% faster smoke removal and is 22x more energy efficient.
- Hybrid Baffle filters provide excellent ventilation efficiency.
- Variable-speed rotary control with last setting memory.
- Heat Sentry detects excessive heat and automatically adjusts blower to high.
- Uses 8" round duct for single internal blowers (iQ6) and 10" round for external blowers. Includes damper/adapter. All vertical exhaust.
- Uses 3¼" x 10" (P5) or 3¼" x 14" (P8) duct for blowers. Allows horizontal and vertical exhaust.
- Designed to work with optional universal make-up air dampers. Fresh air wall caps are required for make-up air dampers (see page 32).

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
RANGE HOODS FOR USE WITH INTERNAL OR EXTERNAL OPTIONS (BLOWER SOLD SEPARATELY)				
<b>UP26M30SB</b>	Stainless	30" x 10" x 22"	\$1139.00	\$1020.00
<b>UP26M36SB</b>	Stainless	36" x 10" x 22"	\$1209.00	\$1090.00
<b>UP26M42SB</b>	Stainless	42" x 10" x 22"	\$1429.00	\$1280.00
<b>UP26M48SB</b>	Stainless	48" x 10" x 22"	\$1479.00	\$1330.00

Product accessories on the next page >

# UP26 SERIES CONTINUED

Model No.	Finish	Size W x H x D	List Price/SRP	MAP
<b>INTERNAL BLOWERS</b> <b>iQ6*</b>	with GPS	800 CFM max	\$1000.00	\$900.00
<b>P5</b>		530 CFM max (V&H)	\$537.00	\$483.00
<b>P8</b> (36", 42", 48")		950 CFM max (V&H)	\$974.00	\$877.00
<b>EXTERIOR BLOWERS</b> <b>EB9</b>	Brushed Aluminum	840 CFM max	\$1043.00	\$939.00
<b>EB15</b>	Brushed Aluminum	1650 CFM max	\$1761.00	\$1585.00
<b>IN-LINE BLOWERS</b> <b>ILB6</b>	Galvanized	675 CFM max	\$948.00	\$853.00
<b>ILB9</b>	Galvanized	900 CFM max	\$1127.00	\$1014.00
<b>ILB11</b>	Galvanized	1500 CFM max	\$1332.00	\$1199.00

\* Internal iQ6 blower can reduce airflow to 300 or 400 CFM to comply with local make-up air code requirements.



# UCB3 SERIES



CLICK OR SCAN  
TO LEARN MORE



- 30" wide.
- Internal blower with 550 CFM maximum.
- ENERGY STAR® qualified.
- 1.0 sone at low speed.
- 3¼" x 10" vertical or horizontal discharge.
- Suitable for 8' to 9' ceiling heights.
- PURLED light system boosts light output by 25%, distributes light 6x better and improves energy efficiency by 88%.
- Hybrid filter combines two filtering technologies; designed to capture 28% more grease.
- CRT can reduce airflow to 300 CFM to comply with local make-up air code requirements.

Model No.	Finish	Size W x H x D	List Price/SRP	MAP
RANGE HOODS WITH 550 CFM MAXIMUM INTERNAL BLOWER				
<b>UCB3130SBB</b>	Stainless (Black Glass*)	29⅞" x 5" x 20⅞"	\$1539.00	\$1390.00
<b>UCB3130SBS</b>	Stainless (Brushed Gray Glass*)	29⅞" x 5" x 20⅞"	\$1539.00	\$1380.00
<b>UCB3130SBW</b>	Stainless (White Glass*)	29⅞" x 5" x 20⅞"	\$1539.00	\$1380.00

\* Replacement glass panels available as service parts.



# WTD9M SERIES



CLICK OR SCAN  
TO LEARN MORE



- Chimney style designed for outdoor patios and lanais.
- Constructed of corrosion-resistant brushed stainless steel.
- 36" and 48" widths.
- 30" depth.
- Internal blower with 1300 CFM maximum. **Blower sold separately.**
- Two LED bulbs.
- Stainless steel baffle filters.
- Variable-speed rotary control.
- Heat Sentry detects excessive heat and automatically adjusts blower to high.
- Ducted installation uses 10" round duct.
- Choose from three flues, based on ceiling heights of up to 12'. Sold separately. No standard flue included.

Model No.	Finish	Size W x H x D	List Price/SRP	MAP
RANGE HOODS FOR USE WITH INTERNAL OPTION (BLOWER SOLD SEPARATELY)				
<b>WTD9M36SB</b>	Stainless	36" x 15" x 30"	\$1989.00	\$1790.00
<b>WTD9M48SB</b>	Stainless	48" x 15" x 30"	\$2419.00	\$2180.00
OPTIONS				
<b>INTERNAL BLOWER P12NA</b>		1300 CFM max	\$481.00	\$433.00
<b>FLUES AEWTD915SB</b>	Stainless	8' - 8.5' Ceiling	\$357.00	\$321.00
<b>AEWTD1629SB</b>	Stainless	8.5' - 9.5' Ceiling	\$425.00	\$383.00
<b>AEWTD3057SB</b>	Stainless	9.5' - 12' Ceiling	\$615.00	\$554.00



# CPD9M SERIES



CLICK OR SCAN  
TO LEARN MORE



- Constructed of corrosion-resistant brushed stainless steel.
- 36" and 48" widths.
- 28 $\frac{3}{8}$ " depth.
- Internal blower with 1300 CFM maximum. **Blower sold separately.**
- Two LED bulbs.
- Baffle filters.
- Variable-speed rotary control.
- Heat Sentry detects excessive heat and automatically adjusts blower to high.
- Ducted installation uses 10" round duct.

Model No.	Finish	Size W x H x D	List Price/SRP	MAP
RANGE HOODS FOR USE WITH INTERNAL OPTION (BLOWER SOLD SEPARATELY)				
<b>CPD9M363SB</b>	Stainless	36" x 12" x 28 $\frac{3}{8}$ "	\$1849.00	\$1660.00
<b>CPD9M483SB</b>	Stainless	48" x 12" x 28 $\frac{3}{8}$ "	\$2109.00	\$1900.00
OPTIONS				
<b>INTERNAL BLOWER P12NA</b>		1300 CFM max	\$481.00	\$433.00

# WPD39M SERIES



CLICK OR SCAN  
TO LEARN MORE



- Constructed of corrosion-resistant brushed stainless steel.
- Professional-style, deep 30" design.
- LED lighting (bulbs included): two on 36"; three on 48" and 60".
- Choice of internal or external blowers for powerful and quiet operation.  
**Blower sold separately.**
- Stainless steel baffle filters with handles.
- Special, non-stick surface on filter grease rails and removable grease tray for easy cleanup.
- Variable-speed rotary controls with separate on/off switch for last setting memory.
- Heat Sentry detects excessive heat and automatically adjusts blower to high.
- Optional telescopic flue cover for standard depth installations for 10' to 12' ceilings.
- 10" round duct with 1300 CFM maximum internal blower or external blowers.
- Designed to work with optional universal make-up air dampers. Fresh air wall caps are required for make-up air dampers (see page 32).

Model No.	Finish	Size W x H x D	List Price / SRP	MAP
RANGE HOODS FOR USE WITH INTERNAL OR EXTERNAL OPTIONS (BLOWER SOLD SEPARATELY)				
<b>WPD39M36SB</b>	Stainless	36" x 18" x 30"	\$2549.00	\$2290.00
<b>WPD39M48SB</b>	Stainless	48" x 18" x 30"	\$2869.00	\$2580.00
<b>WPD39M60SB</b>	Stainless	60" x 18" x 30"	\$3209.00	\$2880.00
OPTIONS				
<b>DECORATIVE FLUE COVER (STANDARD 30" DEPTH) AEWPD3054SB</b>	Stainless	30" - 54"	\$814.00	\$733.00
<b>INTERNAL BLOWER P12</b>		1300 CFM max	\$613.00	\$552.00
<b>EXTERIOR BLOWER EB15</b>	Brushed Aluminum	1650 CFM max	\$1761.00	\$1585.00
<b>IN-LINE BLOWER ILB11</b>	Galvanized	1500 CFM max	\$1332.00	\$1199.00

# Accessories

## 24" DUCT SECTIONS

Model No.	Description	List Price /SRP	MAP
408	8" round	\$32.00	\$29.00
410	10" round	\$36.00	\$32.00

## ROOF AND WALL CAPS

Model No.	Description	List Price /SRP	MAP
441	10" round wall cap	\$116.00	\$104.00
610FA	10" aluminum fresh air inlet wall cap	\$153.00	\$138.00
634	3¼" x 10" or up to 8" round roof cap	\$57.00	\$51.00
639	3¼" x 10" wall cap	\$38.00	\$34.00
641	6" round wall cap	\$80.00	\$72.00
641FA*	Aluminum fresh air inlet wall cap for 6" round duct	\$64.00	\$58.00
643	8" round wall cap	\$102.00	\$92.00
643FA*	Aluminum fresh air inlet wall cap for 8" round duct	\$95.00	\$86.00

\* Fresh air wall caps are required for make-up air dampers for 641FA and 643FA models.

## DAMPERS

Model No.	Description	List Price /SRP	MAP
421	10" damper	\$52.00	\$47.00

## TRANSITIONS

Model No.	Description	List Price/SRP	MAP
<b>412H</b>	3¼" x 10" to 7" round; vertical discharge (412H replaces 412)	\$35.00	\$32.00
<b>413</b>	3¼" x 10" to 8" round; vertical discharge	\$38.00	\$34.00
<b>414</b>	8" to 10" round	\$56.00	\$50.00
<b>423</b>	4½" x 18½" to 10" round; vertical discharge	\$73.00	\$66.00
<b>427</b>	4½" x 18½" to 10" round; lateral	\$78.00	\$70.00
<b>459</b>	3¼" x 14" to 8" round	\$51.00	\$46.00

## ELBOWS

Model No.	Description	List Price/SRP	MAP
<b>418</b>	10" round adjustable	\$49.00	\$44.00
<b>432</b>	8" round adjustable	\$37.00	\$33.00

## UNIVERSAL/AUTOMATIC MAKE-UP AIR DAMPERS\*

Model No.	Description	List Price/SRP	MAP
<b>MD6T</b>	6" automatic make-up air damper	\$191.00	\$172.00
<b>MD6TU</b>	6" universal automatic make-up air damper with pressure sensor kit	\$272.00	\$245.00
<b>MD8S</b>	8" make-up air slave damper (damper only)	\$215.00	\$194.00
<b>MD8T</b>	8" automatic make-up air damper	\$211.00	\$190.00
<b>MD8TU</b>	8" universal automatic make-up air damper with pressure sensor kit	\$299.00	\$269.00
<b>MD10TU</b>	10" universal automatic make-up air damper with pressure sensor kit	\$394.00	\$355.00

\* Fresh air wall caps are required for make-up air dampers for 641FA and 643FA models. See **Roof and Wall Caps** section on previous page.

# BEST iQ BLOWER SYSTEM



CLICK OR SCAN  
TO LEARN MORE



## Three ways to maximize quiet operation

We designed the iQ blower to inherently operate at a considerably quieter rating than traditional blowers. It's up to two times quieter than standard blowers. Three features make quiet operation possible.

- 1 Blower housing design** lowers airflow turbulence, reducing sound at high speeds.
- 2 Blower wheel design** delivers greater airflow at lower RPMs.
- 3 Its digital direct current (DC) motor** is balanced to minimize vibration typically found in alternating current (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 doesn't overwork. The result is up to 22 times more energy efficiency than standard blowers—savings users will continue to see over the life of the product.

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

Many great advantages to the iQ Blower System make users' lives more comfortable and ensure confidence in the operation and effectiveness of BEST range hoods. Standard range hoods lose performance due to home duct systems that reduce the speed of smoke and cooking odor removal. iQ blowers with GPS technology calibration enable up to 30% faster smoke removal. For the first time, a range hood delivers the performance buyers expect—and pay for.

## Flexible operation in three modes

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

- 1 Full-rated performance** from the iQ Blower System is assured with 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 ensures optimal CFM and meets the specified ratings.
- 2 Peak performance** in restricted or limited duct installations is possible with GPS technology. If the duct system design requires smaller sizes than recommended, iQ considers the duct restrictions and calibrates to the highest (peak) CFM possible. The result is significantly greater performance levels than standard hoods can achieve without iQ. The iQ blower can be recalibrated at any time to ensure the range hood delivers the performance users expect.
- 3 Standard performance** enables range hoods to be installed and used at factory settings. This delivers the performance our standard high-pressure blowers achieve, which have led the industry for decades.

## Confident performance

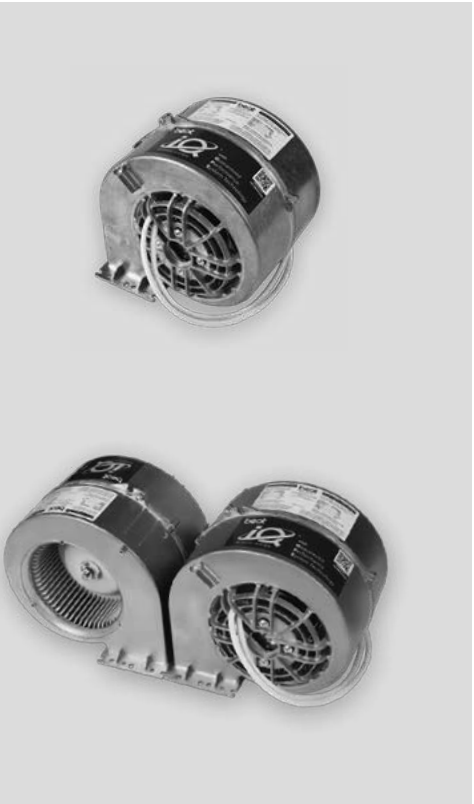
Builders, designers and consumers should not compromise performance to meet unique application or code requirements. BEST introduces our new Code Ready Technology (CRT), a feature offered on all BEST models with the CRT logo. CRT allows installers to set the maximum blower speed to achieve the right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

# BEST iQ BLOWER SYSTEM

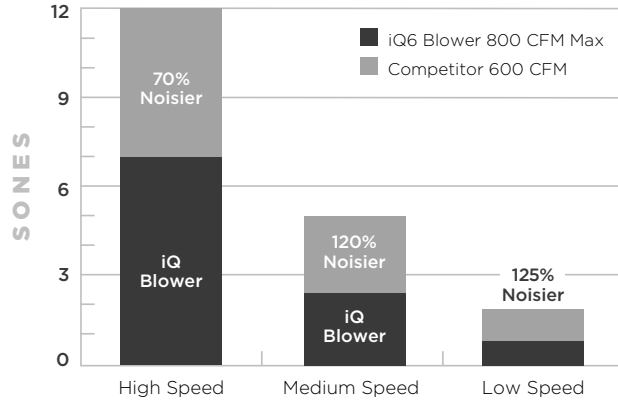


## Intelligent, quiet and energy efficient

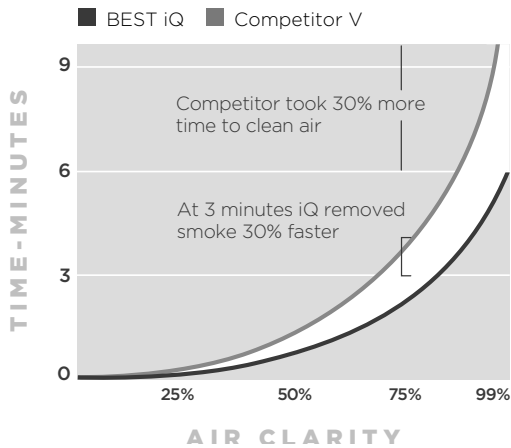
**Hear the difference.** Whether operating at different speeds, a BEST iQ Blower System is much quieter than competing blowers in the same class.



### SOUND

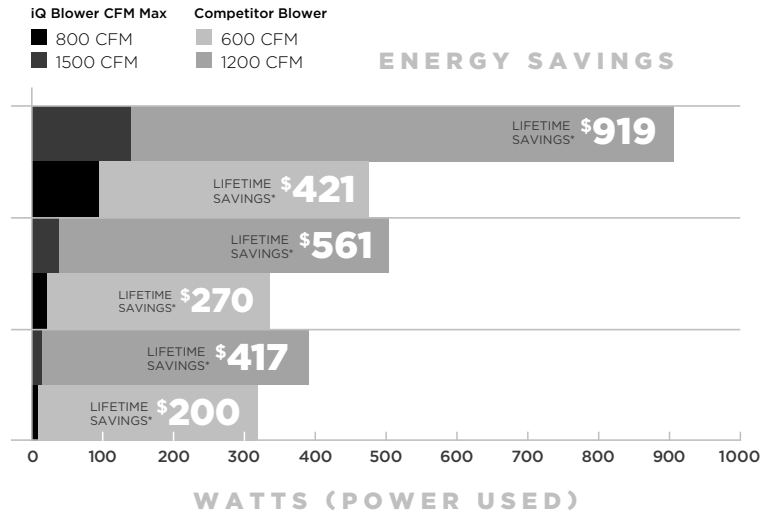


**Clears air faster.** Independent tests prove the BEST iQ blower clears air up to 30% faster than competing blowers with similar CFM ratings.



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

**Energy savings add up.** Whether homeowners choose an 800 or 1500 CFM iQ blower, the savings add up over the lifetime of the product.

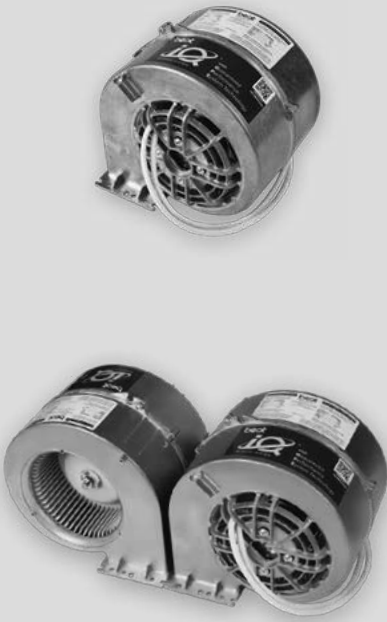


\*Lifetime savings based on average usage of 2.73 hours per day for 11 years @ \$0.11/Kwh.

# Internal BLOWERS

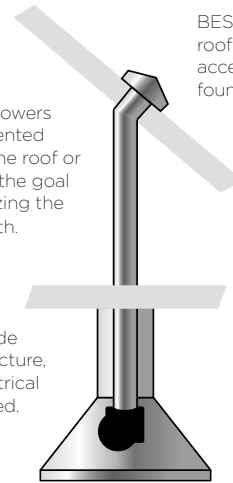


BEST internal blowers perform exceptionally with comfortable sound levels. Durable construction features meet the needs of professional-style cooking appliances in today's homes. The table below will help identify a blower matched to the heat output of the chosen range hood. See page 40 for more information on selecting the right blower for the user's range or cooking style.



Internal blowers may be vented through the roof or wall, with the goal of minimizing the duct length.

Internal blowers reside within the hood structure, so only a single electrical connection is required.



BEST ducting, roof and wall cap accessories may be found on page 31.

Series	P5	PF6	iQ6	P8	P12	P12NA	PM6	PM12	iQ12
Type	Internal	Internal	Internal	Internal	Internal	Internal	Internal	Internal	Internal
CFM maximum	530	650	800	950	1300	1300	650	1260	1500
Sones at Normal Settings	0.6	0.8	0.3	1.3	2.0	2.0	0.3	0.3	0.6
Duct Size	3¼"x10"	8" round, 10" round, 1⅞" x 19"	8" round	3¼"x14"	10" round	10" round	8" round	10" round	10" round
Recommended Transition	412H	AVDKD8, AVDKD10	NA	459	NA	NA	NA	NA	NA
Duct Direction	Vertical or Horizontal	Vertical or Horizontal	Vertical or Horizontal	Vertical or Horizontal	Vertical or Horizontal	Vertical or Horizontal	Vertical or Horizontal	Vertical or Horizontal	Vertical or Horizontal
Backdraft Damper	Yes	No	Yes	Yes	Yes	No	Yes	Yes	Yes
Amps at 120V	1.8	3	3.8	3.4	6	6	3.3	6.6	7.6
Motor Type <sup>1</sup>	Single Speed	Four Speed	BLDC	Single Speed	Single Speed	Single Speed			BLDC
Hood Compatibility with Modular Blower	UP26	D49M	UP26 WP28	UP26 (36", 42" & 48")	WP28 WPD39M	WTD9M CPD9M	HBC1	HBC1	WP28

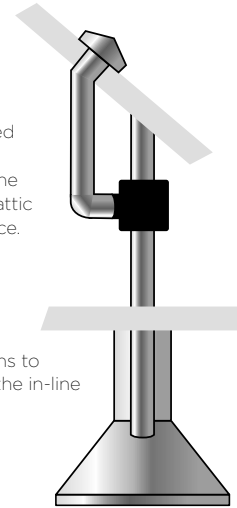
<sup>1</sup> All BEST blower motors are thermal overload protected.

# External In-line BLOWERS

BEST in-line blowers perform exceptionally and reduce sound levels by moving the blower mechanism away from the point of use. Durable, sealed blowers meet the rigorous needs of professional-style cooktops and ranges. The table below will help identify an in-line blower matched to the selected range hood's heat output. See page 40 for more information on selecting the right blower for the user's range or cooking style.



BEST In-line blowers are installed between the point of use and the duct termination point. In-line blowers may be installed in an attic space, utility room or crawl space.

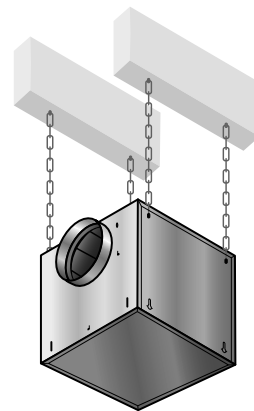


BEST ducting, roof and wall cap accessories may be found on page 31. In-line blowers may be vented through the roof or wall, with the goal of minimizing the duct length.

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

Series	ILB6	ILB9	ILB11
Type	In-line	In-line	In-line
CFM maximum	675	900	1500
HVI Performance (High Speed)	600	800	1100
Unit Dimensions <sup>3</sup> W x H x D	21½" x 11¾" x 12¼"	22" x 18" x 18"	22" x 18" x 18"
Duct Inlet <sup>1</sup> /Outlet	10"/10" round	10"/10" round	10"/10" round
Duct Direction	Vertical or Horizontal	Vertical or Horizontal	Vertical or Horizontal
Backdraft Damper	Yes	Yes	Yes
Amps at 120V	2.9	3.0	5.0
Motor Type <sup>2</sup>	Single Speed	Single Speed	Single Speed
Hood Compatibility <sup>1</sup> with External Blower	HBC1 D49M UP26 WP28 All EX and E models	HBC1 D49M UP26 WP28 All EX and E models	HBC1 D49M UP26 WP28 WPD39M All EX and E models

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



<sup>1</sup> Most "EX" and "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.

<sup>2</sup> All BEST blower motors are thermal overload protected.

<sup>3</sup> For more detailed information visit [bestrangehoods.com](http://bestrangehoods.com)

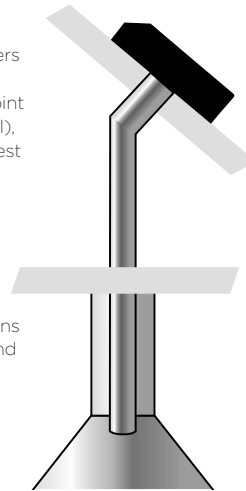
# External Exterior BLOWERS

BEST exterior blowers perform exceptionally at minimal sound levels by moving the blower to an exterior wall or the roof. Exterior blowers handle the rigorous needs of professional-style cooktops and ranges. We crafted durable, sealed blower housings from weather-resistant aluminum that can be painted to match roof or wall color schemes. The table below will help identify an exterior blower matched to the heat output of the chosen range hood. See page 40 for more information on selecting the right blower for the user's range or cooking style.



BEST exterior blowers are installed at the duct termination point (roof or exterior wall), providing the greatest distance between the point of use and the blower.

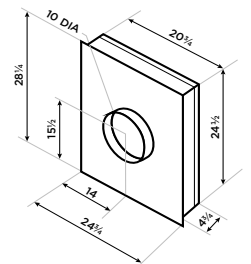
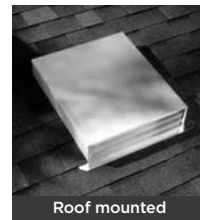
Electrical connections to both the hood and the exterior blower are required.



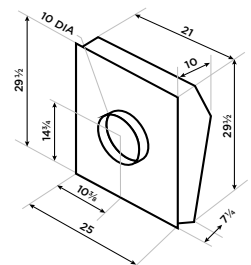
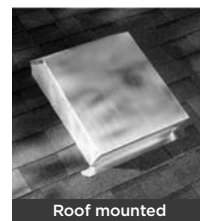
Exterior blowers may be vented through the roof or wall, with the goal of minimizing sharp turns in the duct that can impede airflow.

Series	EB9	EB15
Type	Exterior	Exterior
CFM maximum	840	1650
HVI Performance (High Speed)	840	1500
Duct Size <sup>1</sup>	10" round	10" round
Duct Direction	Vertical <sup>4</sup>	Vertical <sup>4</sup>
Backdraft Damper <sup>2</sup>	Yes	Yes
Amps at 120V	5.7	4.3
Motor Type <sup>3</sup>	Single Speed	Single Speed
Hood Compatibility <sup>1</sup> with External Blower	HBC1 D49M UP26 WP28 All EX and E models	HBC1 D49M UP26 WP28 WPD39M All EX and E models

## EB9



## EB15



<sup>1</sup> 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.

<sup>2</sup> In cold climates, a separate in-line damper (model 421) is recommended.




<sup>3</sup> All BEST blower motors are thermal overload protected.

<sup>4</sup> Exterior blower duct connection can be attached to the back (horizontal) of the WP28.

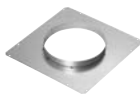
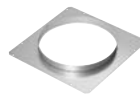





# Duct ACCESSORIES

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

412H	413	414	421	441	459	610FA
 3 1/4" x 10", to 7" round, vertical	 3 1/4" x 10", to 8" round, vertical	 8" to 10" round	 10" in-line damper Install only into vertical duct section	 Wall 10" round, paintable	 3 1/4" x 14", to 8" round, vertical	 10" fresh air duct
634	639	641	641FA	643	643FA	
 Roof, 6" to 8" round, or 3 1/4" x 10", black	 Wall, 3 1/4" x 10", aluminum (Wall, 3 1/4" x 14", painted black)	 Wall, 6", aluminum	 6" fresh air duct	 Wall, 8", aluminum	 8" fresh air duct	

Elbow Model		Duct Model	
432	418	408	410
			
8" round	10" round	8" round, smooth, 2' section	10" round, smooth, 2' section

## BEST D49M Downdraft Ducting Accessories

Front Panels		Rectangle	Transitions		Rectangular Adapter	Y Transition
ACVPD8	ACVPD10	AEDD2	AVDKD8	AVDKD10	AVDKD219	AVDKD8810
						
8" round	10" round	1 7/8" x 19", 2' section	1 7/8" x 19" to 8" round	1 7/8" x 19" to 10" round	1 7/8" x 19"	2 x 8" round & 10" round

# Make-up Air DAMPERS

BEST automatic make-up air dampers are the first to synchronize kitchen, bath and whole-house ventilation product operation. These effective and affordable dampers are simple to install and require no special wiring to keep homeowners breathing easy. Intelligent design options ensure optimum ventilation in a variety of installations and applications.

## Online range hood make-up air specifying tool

guides the right make-up air damper system design for any home.

Try it at [bestrangehoods.com/specifier-tools/muad](http://bestrangehoods.com/specifier-tools/muad)



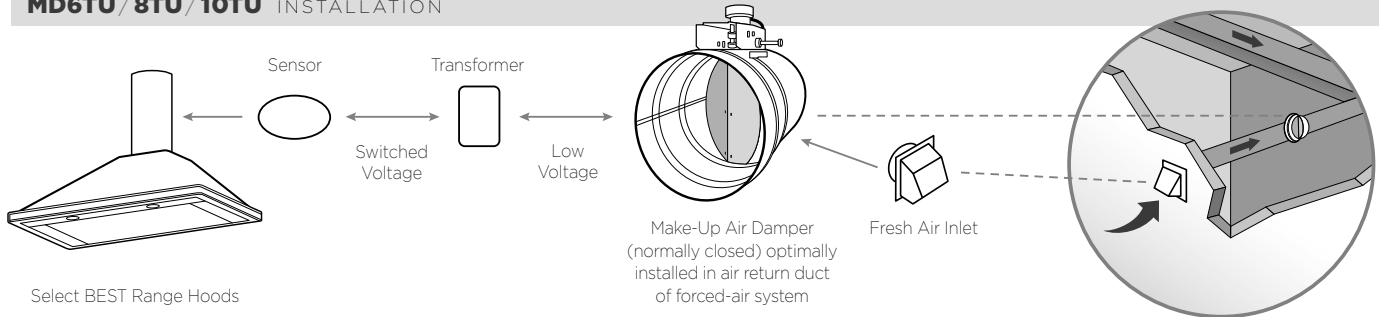
- Economical, ruggedly constructed galvanized motorized damper.
- Can be controlled by more than one BEST ventilation product.
- Damper opens automatically to replace the air ventilation fans or range hoods exhaust, and then closes tightly when ventilation fans are turned off.
- Prevents excess air from 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.

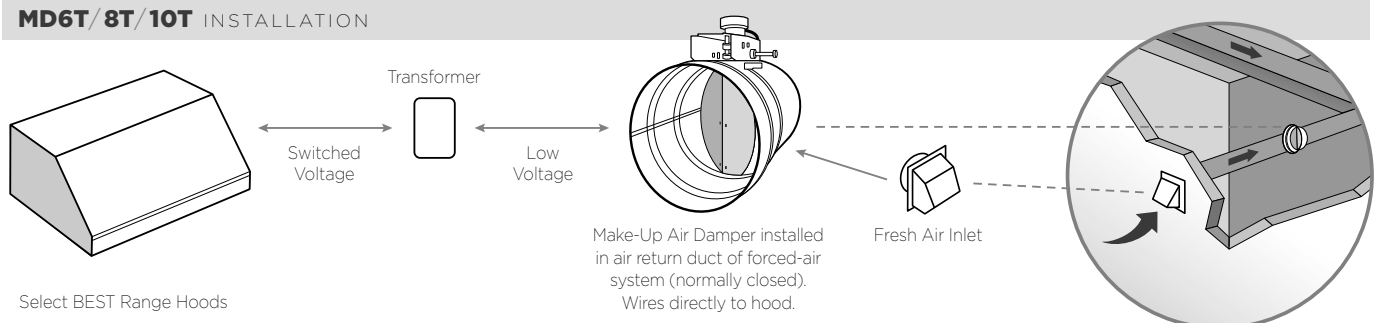
**MD6T / MD8T / MD10T.** Balances indoor air pressure by providing make-up air for select BEST range hoods. Requires direct wire to hood.

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

### MD6TU / 8TU / 10TU INSTALLATION



### MD6T / 8T / 10T INSTALLATION



# Choosing Proper Ventilation

## Consider ventilation first

Consider ventilation requirements first when designing the kitchen to simplify duct installation and application issues. 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 crosscurrents

Crosscurrents can affect range hood capture ability. Windows, patio doors, ceiling fans, forced heating registers, and garage entry doors are prime crosscurrent sources. Range hoods are more effective features that block crosscurrents from moving directly over the cooking surface.

## Range hood ducting

Select a termination point on the roof or wall and create the shortest possible duct path with fewest turns back to the hood location(s). Next, determine the largest possible duct size without constriction while keeping in mind, bigger ducts are better. 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-degree elbows with at least 2 feet of straight ductwork.
- When using a remote exterior blower, using one 90-degree 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

First, 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 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.

Conventional cooktops use 150 CFM per foot of cooktop, and 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 operate at lower normal speeds where sound can be 50% quieter with appropriate duct size.

## Determining adequate capture capability

The range hood's capture area 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 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.

### 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



# Optimize Installation

## Unit dimensions in this catalog

When designing aesthetics to complement a 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 to check measurements and positioning. Unit dimensions for products in this catalog are subject to normal manufacturing tolerances.



## Look for design flexibility

Meet code. Save time and money. Expand design flexibility. Our CRT is a feature in BEST products with iQ6 and select high-pressure blowers that allows for uncompromised performance and design. CRT allows installers to set the maximum blower speed to achieve the right level of performance, another solution to address local codes or make-up air requirements.

## Determine range hood coverage

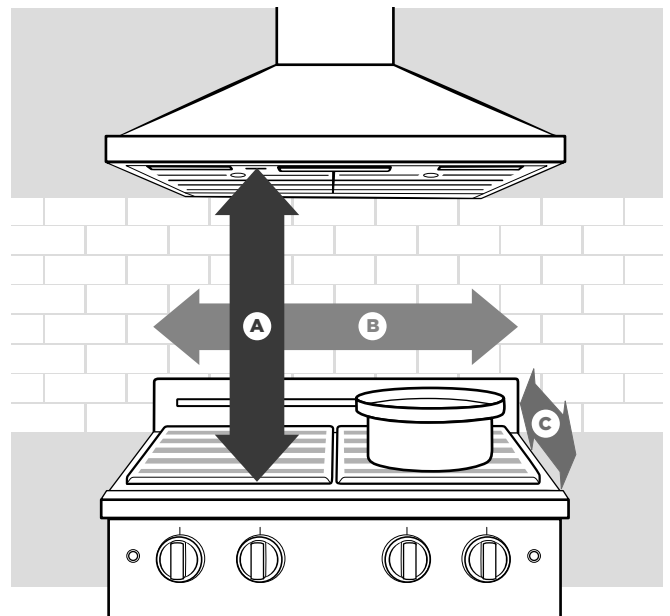
At a minimum, the range hood width should extend to the width of the cooktop and cover 100% of back burners and 50% of front burners. Range hoods can be wider and deeper. In some locations, code requires the width of the hood to extend 6" beyond the cooking surface.

## Think about installation height

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

## Technical/installation documentation

Technical and installation documents are available online at [bestrangehoods.com](http://bestrangehoods.com), or through our Tech Support at **800-637-1453**.



- 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.

# Product Use & 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.

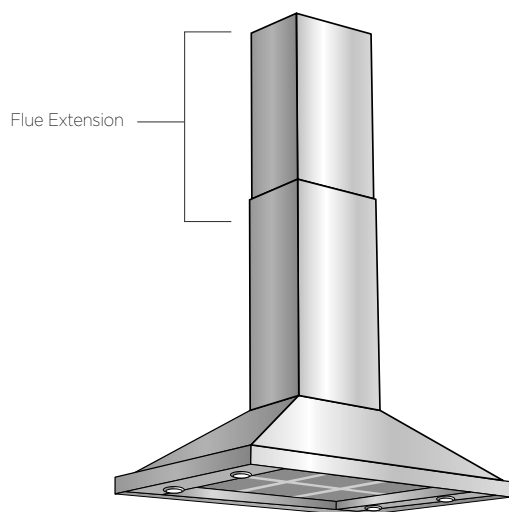
Contact Tech Support at **800-637-1453** for details.

## Flue extensions

Optional flue extensions are available for most chimney range hoods. For professional-style hoods, a soffit flue adds 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



## Range hood filters

Filtration keeps more grease byproducts 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. Hybrid Baffle filters combine baffle and mesh features for the best of both worlds.

## Charcoal filters

Non-ducted, recirculating installations require charcoal filters. These filters help trap cooking aromas and need to be replaced on a regular basis, depending on the user's cooking style. Order replacement filters through your BEST dealer or online at [bestrangehoods.com](http://bestrangehoods.com).

## Product use

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

## Stainless steel types

BEST range hoods use 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.

# Trusted Performance

## Performance testing

Broan tested each product for airflow performance using the ANSI/AMCA 210 Standard, which is equivalent to the Home Ventilating Institute (HVI) 916 Air Flow Test Procedure. Broan also tested each product for sound performance using the ANSI S12.51 Standard, which is equivalent to the HVI 915 Procedure for Loudness Rating of Residential Fan Products.



## Limited 5/2 warranty

To help keep range hoods in proper working order, BEST offers a 5-year parts, 2-year labor limited warranty. See full terms and conditions at [bestrangehoods.com/warranty](https://bestrangehoods.com/warranty)



UL listed. (Underwriters Laboratories tested and approved).



Evaluated by UL to Canadian Standard C22.2 NO. 113.

**HVI** MEMBER Advancing the Value of Residential Ventilation for Healthier Living.

The Home Ventilating Institute (HVI) is an independent laboratory that certifies the performance of North American home ventilating products. Please refer to their website, [www.hvi.org](http://www.hvi.org), to access a 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 damper. Independent laboratory tests guarantee customers their range hood will provide the power and performance they need. If a range hood is not HVI certified, there are no performance guarantees 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 breadth of HVI-certified products.

Learn more on HVI ratings for each of our hood products by visiting their product pages at [bestrangehoods.com](https://bestrangehoods.com)

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

All sales are governed by terms and conditions available at [bestrangehoods.com/owner-support/warranty](https://bestrangehoods.com/owner-support/warranty). Buyers' additional or different terms are hereby rejected.

# Product Specs

Model	UPC Code	Weight	Length	Width	Height	Cube
<b>408</b>	026715229659	2.20	2.00	0.67	0.67	0.89
<b>410</b>	026715022748	20.00	0.85	0.82	2.06	1.43
<b>412H</b>	026715002689	1.45	0.88	0.87	0.65	0.50
<b>413</b>	026715015993	1.90	1.03	1.03	0.87	0.91
<b>414</b>	026715075478	2.00	1.03	1.02	0.90	0.93
<b>418</b>	026715059454	3.40	1.13	1.12	0.90	1.14
<b>421</b>	026715039005	2.20	1.00	1.03	0.88	0.90
<b>423</b>	026715039029	3.60	1.60	0.95	0.95	1.44
<b>427</b>	026715126071	2.50	1.65	0.94	0.60	0.93
<b>432</b>	026715229666	1.95	1.02	1.00	0.85	0.87
<b>441</b>	026715039081	3.80	1.18	1.15	0.32	0.43
<b>459</b>	026715153794	1.90	1.28	0.67	0.77	0.65
<b>610FA</b>	026715211050	2.50	1.13	1.13	0.90	1.13
<b>634</b>	026715002658	5.10	1.60	1.21	0.63	1.21
<b>639</b>	026715002641	2.50	1.11	0.81	0.53	0.47
<b>641</b>	026715011377	1.30	0.79	0.79	0.67	0.42
<b>641FA</b>	026715192069	1.20	0.79	0.79	0.67	0.42
<b>643</b>	026715022946	2.40	1.13	1.13	0.88	1.13
<b>643FA</b>	026715192076	2.40	1.13	1.13	0.89	1.14
<b>ACR3</b>	026715231454	0.25	0.42	0.25	0.08	0.01
<b>ACRD</b>	026715234301	0.60	0.73	0.28	0.28	0.06
<b>ACRDBLS</b>	026715255757	0.60	0.73	0.28	0.28	0.06
<b>ACVPD10</b>	026715234363	3.15	1.11	1.10	0.18	0.21
<b>ACVPD8</b>	026715234998	3.35	1.11	1.10	0.18	0.21
<b>AEDD2</b>	026715234400	8.10	2.06	1.65	0.24	0.82
<b>AEWCB3SB</b>	026715259908	18.00	3.03	2.08	0.66	4.14
<b>AEWCPISS</b>	026715269891	22.25	3.25	1.08	2.14	7.52
<b>AEWCSTISS</b>	026715271351	23.00	3.42	1.23	1.35	5.65
<b>AEWD5</b>	026715234417	0.80	0.73	0.28	0.28	0.06
<b>AEWPD3054SB</b>	026715227419	42.45	2.38	1.40	2.90	9.64
<b>AEWPP1SBN</b>	0772371159907	27.70	3.42	1.25	1.35	5.78

<b>Model</b>	<b>UPC Code</b>	<b>Weight</b>	<b>Length</b>	<b>Width</b>	<b>Height</b>	<b>Cube</b>
<b>AEWTD1629SB</b>	026715258543	18.10	1.37	1.25	2.65	4.52
<b>AEWTD3057SB</b>	026715258550	30.00	1.38	1.23	3.17	5.35
<b>AEWTD915SB</b>	026715258536	19.00	1.35	1.25	2.63	4.44
<b>AFCD</b>	026715234325	0.40	1.19	0.23	0.43	0.12
<b>ANKCP55</b>	026715229147	5.10	1.13	1.10	1.13	1.40
<b>ANKD</b>	026715234318	7.65	1.52	1.35	0.57	1.17
<b>ANKWCPST1</b>	026715269907	7.50	1.71	1.27	0.92	1.99
<b>ATKD30BLS</b>	026715255726	0.95	2.54	0.35	0.31	0.28
<b>ATKD30SB</b>	026715234332	0.95	2.58	0.33	0.30	0.26
<b>ATKD36BLS</b>	026715255733	1.10	3.04	0.35	0.31	0.33
<b>ATKD36SB</b>	026715234349	1.10	3.04	0.33	0.30	0.30
<b>ATKD48SB</b>	026715234356	1.55	4.25	0.28	0.28	0.33
<b>ATSKD30</b>	026715241804	1.90	2.38	0.35	0.35	0.30
<b>ATSKD36</b>	026715241811	2.50	3.02	0.44	0.44	0.58
<b>ATSKD48</b>	026715241828	3.40	4.04	0.44	0.44	0.77
<b>ATTD1</b>	026715234370	0.45	0.37	0.37	0.56	0.08
<b>ATTD1BLS</b>	026715255740	0.55	0.37	0.37	0.55	0.07
<b>ATTD2</b>	026715273010	0.45	0.37	0.37	0.56	0.08
<b>ATTD2BLS</b>	026715273027	0.55	0.37	0.37	0.55	0.07
<b>AVDKD10</b>	026715234592	3.80	2.10	1.08	1.06	2.42
<b>AVDKD219</b>	026715234387	1.05	2.58	0.33	0.30	0.26
<b>AVDKD8</b>	026715234394	3.50	2.10	1.08	1.06	2.42
<b>AVDKD8810</b>	026715241903	3.80	1.36	1.34	1.33	2.43
<b>CC65I28SB</b>	026715259465	36.00	2.75	1.19	1.75	5.71
<b>CP34I309SB</b>	026715190157	44.20	3.33	1.13	2.25	8.44
<b>CP34I369SB</b>	026715190164	47.80	3.33	1.13	2.25	8.44
<b>CP34I429SB</b>	026715190171	57.20	4.31	1.15	2.25	11.12

<b>Model</b>	<b>UPC Code</b>	<b>Weight</b>	<b>Length</b>	<b>Width</b>	<b>Height</b>	<b>Cube</b>
<b>CP35I309SB</b>	026715186495	44.30	3.30	1.15	2.20	8.35
<b>CP35I369SB</b>	026715186501	48.00	3.33	1.15	2.25	8.59
<b>CP35I429SB</b>	026715186518	56.10	4.29	1.15	2.25	11.10
<b>CP37I482SB</b>	026715186525	63.00	4.33	1.13	2.25	10.97
<b>CP55IQ369SB</b>	026715228218	51.00	3.29	1.15	2.25	8.52
<b>CP55IQ429SB</b>	026715228225	55.00	4.31	1.15	2.25	11.12
<b>CP57E362SB</b>	026715228294	43.00	3.33	1.13	2.25	8.44
<b>CP57E482SB</b>	026715228300	55.00	4.31	1.15	2.25	11.12
<b>CP57E602SB</b>	026715228317	66.00	6.50	2.00	2.79	36.29
<b>CP57IQT369SB</b>	026715228232	59.00	3.33	1.15	2.25	8.59
<b>CP57IQT482SB</b>	026715228256	73.00	4.31	1.15	2.25	11.12
<b>CP57IQT489SB</b>	026715228249	73.00	4.31	1.15	2.25	11.12
<b>CP57IQT542SB</b>	026715228263	80.00	6.50	2.00	2.79	36.29
<b>CP57IQT602SB</b>	026715228270	83.00	6.50	2.00	2.79	36.29
<b>CP57IQT662SB</b>	026715228287	86.00	6.50	2.00	2.79	36.29
<b>CPD9M363SB</b>	026715258475	85.00	4.50	2.00	3.08	27.75
<b>CPD9M483SB</b>	026715258512	96.50	4.50	2.00	3.08	27.75
<b>D49M30BLS</b>	026715255702	62.00	2.88	2.75	0.74	5.83
<b>D49M30SB</b>	026715234202	67.00	2.88	2.75	0.74	5.83
<b>D49M36BLS</b>	026715255719	70.00	3.25	2.88	0.75	7.01
<b>D49M36SB</b>	026715234219	70.00	3.25	2.88	0.75	7.01
<b>D49M48SB</b>	026715234226	107.00	4.46	3.00	0.81	10.81
<b>EB15</b>	026715139446	46.00	3.00	1.21	2.19	7.94
<b>EB9</b>	026715106547	35.00	2.61	0.82	2.33	4.95
<b>HADTBN24</b>	026715268238	3.01	3.00	0.42	0.42	0.52
<b>HADTBN30</b>	026715268245	3.55	3.00	0.42	0.42	0.52

<b>Model</b>	<b>UPC Code</b>	<b>Weight</b>	<b>Length</b>	<b>Width</b>	<b>Height</b>	<b>Cube</b>
<b>HARKBN24</b>	026715268092	6.25	1.67	1.17	1.00	1.94
<b>HARKBN30</b>	026715268078	6.25	1.67	1.17	1.00	1.94
<b>HAWRK5</b>	026715268115	0.50	0.48	0.45	0.20	0.04
<b>HAWTBN36</b>	026715270811	1.40	1.17	0.33	0.33	0.13
<b>HBC143ESS</b>	026715269389	95.00	2.58	3.83	1.33	13.20
<b>HBC143EWH</b>	026715269396	95.00	2.58	3.83	1.33	13.20
<b>HBC163ESS</b>	026715269402	120.00	2.58	5.50	1.33	18.94
<b>HBN1246SS</b>	026715267828	25.50	1.23	1.25	1.14	1.75
<b>HBN1306SS</b>	026715267835	26.60	2.73	1.25	1.14	3.89
<b>HCK44</b>	026715146031	4.90	1.98	0.65	0.83	1.07
<b>ICB3I36SBB</b>	026715259380	90.00	2.00	3.50	2.83	19.83
<b>ICB3I36SBS</b>	026715259397	90.00	2.00	3.50	2.83	19.83
<b>ILB11</b>	026715169283	69.50	2.17	1.83	2.67	10.59
<b>ILB6</b>	026715169269	47.60	2.12	1.38	2.44	7.11
<b>ILB9</b>	026715169276	70.00	2.17	1.83	2.67	10.59
<b>iQ12</b>	026715229604	31.00	2.35	1.29	1.27	3.86
<b>iQ6</b>	026715229598	20.00	2.35	1.29	1.27	3.86
<b>MD10TU</b>	026715211029	6.95	0.90	0.90	1.32	1.07
<b>MD6T</b>	026715192038	4.30	0.87	0.54	0.79	0.37
<b>MD6TU</b>	026715203789	4.70	0.87	0.54	0.79	0.37
<b>MD8S</b>	026715204199	4.10	0.88	0.71	0.93	0.58
<b>MD8T</b>	026715192045	5.30	0.88	0.71	0.93	0.58
<b>MD8TU</b>	026715203796	5.60	0.88	0.71	0.95	0.59
<b>P12</b>	026715106523	27.30	2.05	0.99	1.27	2.58
<b>P12NA</b>	026715258529	20.40	1.63	0.94	1.02	1.56
<b>P5</b>	026715124343	17.60	2.33	1.33	0.50	1.56
<b>P8</b>	026715124350	25.90	2.33	1.33	0.42	1.30
<b>PF6</b>	026715234288	21.60	1.33	1.20	1.21	1.92

<b>Model</b>	<b>UPC Code</b>	<b>Weight</b>	<b>Length</b>	<b>Width</b>	<b>Height</b>	<b>Cube</b>
<b>PK2230</b>	026715209002	48.65	2.75	1.76	1.17	5.64
<b>PK2239</b>	026715209019	56.00	3.50	1.75	1.17	7.15
<b>PK2245</b>	026715209026	62.00	4.04	1.75	1.17	8.25
<b>PKEX2239</b>	026715209033	39.00	3.50	1.79	1.17	7.32
<b>PKEX2245</b>	026715209040	43.00	4.04	1.75	1.20	8.49
<b>PM12</b>	026715269563	27.00	2.06	0.96	1.29	2.55
<b>PM6</b>	026715269556	18.00	2.06	0.96	1.29	2.55
<b>UCB3I30SBB</b>	026715259328	36.00	3.03	2.08	0.66	4.14
<b>UCB3I30SBS</b>	026715259489	36.00	3.03	2.08	0.66	4.14
<b>UCB3I30SBW</b>	026715259342	36.00	3.03	2.08	0.66	4.14
<b>UP26M30SB</b>	026715229376	30.00	3.33	1.13	2.25	8.44
<b>UP26M36SB</b>	026715229383	33.65	3.29	1.15	2.25	8.49
<b>UP26M42SB</b>	026715229390	40.20	4.31	1.15	2.25	11.12
<b>UP26M48SB</b>	026715229406	43.05	4.31	1.15	2.25	11.12
<b>WCB3I30SBB</b>	026715259243	56.00	2.00	3.50	2.83	19.83
<b>WCB3I30SBS</b>	026715259250	56.00	2.00	3.50	2.83	19.83
<b>WCB3I36SBB</b>	026715259281	59.00	2.00	3.50	2.83	19.83
<b>WCB3I36SBS</b>	026715259298	59.00	2.00	3.50	2.83	19.83
<b>WCP1306SS</b>	026715269853	53.00	2.83	1.83	2.50	12.99
<b>WCP1366SS</b>	026715269860	57.00	3.33	1.83	2.50	15.28
<b>WCS1306BLS</b>	026715269914	53.00	2.83	1.83	2.50	12.99
<b>WCS1306SS</b>	026715269839	53.00	2.83	1.83	2.50	12.99
<b>WCS1366SS</b>	026715269846	57.00	3.33	1.83	2.50	15.28
<b>WCT1306SS</b>	026715269877	53.00	2.83	1.83	2.50	12.99
<b>WCT1366SS</b>	026715269884	57.00	3.33	1.83	2.50	15.28

Model	UPC Code	Weight	Length	Width	Height	Cube
<b>WP28M30SB</b>	026715229314	60.20	3.50	2.00	2.79	19.54
<b>WP28M36SB</b>	026715229321	65.50	3.50	2.00	2.79	19.54
<b>WP28M42SB</b>	026715229338	76.25	4.52	2.00	2.79	25.24
<b>WP28M48SB</b>	026715229345	80.00	4.50	2.00	2.79	25.13
<b>WP28M54SB</b>	026715229352	97.40	6.50	2.00	2.79	36.29
<b>WP28M60SB</b>	026715229369	103.70	6.50	2.00	2.79	36.29
<b>WPD39M36SB</b>	026715206605	90.00	3.50	2.00	3.08	21.58
<b>WPD39M48SB</b>	026715206612	108.00	4.50	2.00	3.08	27.75
<b>WPD39M60SB</b>	026715206629	136.00	6.50	2.00	3.08	40.08
<b>WPP13612SS</b>	026715270538	87.00	3.38	1.96	2.33	15.42
<b>WPP1366SS</b>	026715270521	82.00	3.38	1.96	2.33	15.42
<b>WPP14812SS</b>	026715270545	104.00	4.38	1.96	2.33	19.99
<b>WTD9M36SB</b>	026715258468	76.00	3.50	2.00	3.08	21.58
<b>WTD9M48SB</b>	026715258505	92.50	4.50	2.00	3.08	27.75





best®

**BestRangeHoods.com**

926 W. State Street, Hartford, WI 53027, USA

**800-637-1453**



BEST reserves the right to change specifications at any time without notice.