Powerful VERTEX™ Complete Capture Design rivals the finest island hoods. Compact design allows the choice of many cooktop styles, free-standing and built-in ranges for island or wall applications.

FEATURES

HOUSING:
- Galvanized steel construction
- Left, right, front, below or rear discharge
- Flexible installation - can be used with cooktops, rangetops, slide-in, and free-standing ranges
- 30", 36", or 48" widths - Fits standard-size cabinets (Some blower configurations may require deeper cabinets.)
- For indoor domestic use only

CHIMNEY ASSEMBLY:
- Quiet actuation linear drive system
- Chimney rises 18" when activated - ideal for tall pots
- Aluminum mesh filters - easy to remove, dishwasher-safe
- 304 stainless steel chimney - makes cleanup quick and easy
- 4-speed capacitive-touch control, with delay off and filter clean reminder
- Heat Sentry™ adjusts speed of blower in case of excess heat
- 2-level LED task light. 7W (30"), 14W (36"), 18W (48")
- Up to 100% capture - equal to comparable island hoods

TRIM / DOOR:
- Low profile
- 304 stainless steel construction
- Articulating door to hide chimney when retracted
- Integrated, capacitive-touch UP button

BLOWER (sold separately):
- Compatible with quiet and efficient 600 cfm Flex Blower - Model PF6
- Permanently lubricated, thermally-protected motor
- Neoprene, resilient anti-vibration mounts
- Can be mounted directly to downdraft or mounted remotely
- Uses standard 8" or 10" round duct
- Can be rotated on housing to exhaust left, right or down
- Compatible with in-line/exterior blower models: EB6, EB9*, EB12*, EB15*, ILB3, ILB6, ILB9, ILB11*
- Recommended models

TYPICAL SPECIFICATION

Downdraft blower system shall be Best® Model D49M30SB, D49M36SB, (D49M48SB), (D49M30BLS) or (D49M36BLS).

Unit to have stainless steel housing. Chimney to rise 18" and have 304 stainless steel construction for ease of cleaning.

Filters to be aluminum mesh, easy to remove and dishwasher-safe.

Flex blower will connect directly to 8" round duct. Remote blower will connect directly to 10" round duct. Blower to discharge left, right, front, below or rear.

Motor shall be mounted to blower assembly with grease resistant anti-vibration mounts, be removable, and lifetime lubricated.

Unit to include Heat Sentry™, to adjust blower speed in case of excess heat.

Unit to include trim / door to hide chimney when retracted.

Downdraft system shall operate on 120 VAC and be able to be plugged into a standard grounded outlet. It will have a 4-speed blower control, with delay off, and filter clean reminder.

Downdraft shall include 2-level LED task lighting.

Downdraft blower system to be cULus listed.

SPECIFICATIONS

Volts: 120
Hz: 60
Amps: 3.2
Duct: 8" or 10" Round

NOTE: Dimensions shown are for reference only. Before cutting out countertop, refer to instructions packed with downdraft and cooktop.

NOTE: DIMENSIONS SHOWN ARE IN INCHES.
CAUTION: BEFORE CUTTING HOLE IN CABINET FOR DUCTWORK, check for interference with floor joists, wall studs, electrical wiring or plumbing.

Below, Side or Rear Ducting Cutouts

Flex Blower Ducting Cutout

Flex Blower Ducting - Remote Location Cutout

Dimensions based off of Model 432 - 8" round elbow

10" Exterior or In-line Blower Ducting Cutout

Dimensions based off of Model 418 - 10" round elbow

Use the dimensions in illustrations to help plan how and where to provide duct access through your cabinet. A 1-7/8" x 19" rectangular duct can be used through left, right, floor and back of cabinet. Also, 8" round or 10" round can be used through cabinet floor.

For left, right, or rear exhaust:
Allow at least 18" for transition and elbow or blower.

For left / right exhaust:
A 30" deep cabinet is recommended to align properly with flex blower. Flex blower can be mounted to rear cabinet wall or to a platform / frame (not provided) on the base of the cabinet floor. (See flex blower instructions).

Cabinet depths of 24" to 30" are required - depending on the type of cooking appliance.
**ELECTRICAL PANEL**

The unit has a 30-in. power cord with a 3-pronged plug. Plan to provide a grounded outlet within reach of this cord.

**DOWNDRAFT**

Refer to the cooktop installation instructions for dimensions of cooktop, countertop cut-out, and cabinet requirements. However, it is recommended that oversized cabinets be used for easier installation. Custom island designs need to account for deeper cabinets - especially when installed with a range in front of the downdraft or when mounting the blower behind the downdraft. You must also plan for an access door.

Cooktop depth can vary greatly from one to another. This may cause the fit of these two appliances to be rather tight.

Pay special attention to the areas of potential interference highlighted above. A countertop with (A) a raised lip and/or (B) a backsplash may not allow enough flat countertop for a proper installation. Note that 2-3/4" of flat countertop is required behind cooktop and that 2-7/8" is necessary between the back edge of the cooktop and the inside of cabinet back.

**DUCTWORK**

The downdraft blower system is designed for use with 8" round ductwork using a Flex Blower or 10" round ductwork using a remote blower. (Purchase blowers separately.) Seven (7) different discharge connections are available - with side-to-side adjustment for accurate alignment of ductwork:

A = 8" Round, Left Discharge out of Flex Blower  
B = 8" Round, Right Discharge out of Flex Blower  
C = 8" Round, Down Discharge out of Flex Blower (Electrical Panel to be mounted remotely)  
D = 1-7/8" x 19", Left Discharge out of Housing to Remote Blower or Flex Blower in remote location. Use 1-7/8" x 19" to 8" round transition, 1-7/8" x 19" to 10" round transition, or 1-7/8" x 19" ductwork as appropriate.  
E = 1-7/8" x 19", Right Discharge out of Housing to Remote Blower or Flex Blower in remote location. Use 1-7/8" x 19" to 8" round transition, 1-7/8" x 19" to 10" round transition, or 1-7/8" x 19" ductwork as appropriate.  
F = 1-7/8" x 19", Rear Discharge out of Housing to Remote Blower or Flex Blower in remote location. Use 1-7/8" x 19" to 8" round transition, 1-7/8" x 19" to 10" round transition, or 1-7/8" x 19" ductwork as appropriate.  
G = 1-7/8" x 19", Below Discharge out of Housing to Remote Blower or Flex Blower in remote location. Use 1-7/8" x 19" to 8" round transition, 1-7/8" x 19" to 10" round transition, or 1-7/8" x 19" ductwork as appropriate.

For best performance: Choose the ducting option which allows the shortest length of ductwork and a minimum number of elbows and transitions. Check location of floor joists, wall studs, electrical wiring or plumbing for possible interference.

* Remote blowers use 8" or 10" round remote discharge plate instead of flex blower.
### Optional Accessory

<table>
<thead>
<tr>
<th>Optional Accessory</th>
<th>Description / Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACRD</td>
<td>Remote Up/Down Control</td>
</tr>
<tr>
<td>ACRDBLS</td>
<td>Use when you cannot reach the UP/DOWN Button on the downdraft chimney. Can be located on counter top, face of cabinetry or on the side cabinet of an island. Cut-out size: 2¼&quot; H x 2&quot; W. Cannot be used where remote control will interfere with cooking, where hot pans could be set, or where hot liquids could be spilled on the control. Remote wiring connects with 6-pin connection.</td>
</tr>
<tr>
<td>ATSKD30</td>
<td>Gas Cooktop Seal Kit</td>
</tr>
<tr>
<td>ATSKD36</td>
<td>Recommended for use with all gas cooktops. Includes trim bracket and trim seal. 30&quot;, 36&quot; &amp; 48&quot; widths.</td>
</tr>
<tr>
<td>ATSKD48</td>
<td>Make-Up Air Damper</td>
</tr>
<tr>
<td>MD6T</td>
<td>Use to provide make-up air (when called for) to keep the home comfortable by allowing the downdraft to operate at optimum levels. Directwire design works with select BEST downdrafts to balance indoor air pressure by providing interlocked make-up air; damper opens automatically when the range hood is activated. 8&quot; &amp; 10&quot; round diameters. Connects to 2 CONTACTS on ELECTRICAL PANEL.</td>
</tr>
<tr>
<td>MD8T</td>
<td>Rotate Kit</td>
</tr>
<tr>
<td>MD10T</td>
<td>Use with free-standing range - where a gap is present between back of range and downdraft. 30&quot;, 36&quot; &amp; 48&quot; widths.</td>
</tr>
<tr>
<td>ATKD30SB, ATKD30BLS, ATKD36SB, ATKD36BLS, ATKD48SB</td>
<td>Extension Cable - 5-FT.</td>
</tr>
<tr>
<td>MODEL AEWDS5</td>
<td>Use where electrical panel is remotely mounted. Extends electrical panel cable an additional 5 feet.</td>
</tr>
<tr>
<td>MODEL ANKD</td>
<td>Non-Duct Recirculating Kit</td>
</tr>
<tr>
<td>MODEL AFCD</td>
<td>Use where ducting is not feasible or available. Mount to toe kick or base of a cabinet and attach directly to Model PF6 Flex Blower using 8&quot; round duct. Kit can be rotated so that the exhaust is not directly at your feet. Includes recirculation filter and decorative cover plate.</td>
</tr>
<tr>
<td>MODEL AVDKD8</td>
<td>Recirculation Filter Replacement</td>
</tr>
<tr>
<td>MODEL AVDKD10</td>
<td>Replacement filter for ANKD Non-Duct Recirculating Kit. Use to effectively capture cooking contaminants.</td>
</tr>
<tr>
<td>MODEL AVDKD219</td>
<td>1-7/8&quot; x 19&quot; To 8&quot; Round Transition</td>
</tr>
<tr>
<td>MODEL AVDKD219</td>
<td>Rectangular to 8&quot; round transition for left, right, below or rear exhaust - using Model PF6 Flex Blower. Can be attached to downdraft unit or rectangular duct (AEDD2). Includes S-clips for easy, secure attachment.</td>
</tr>
<tr>
<td>MODEL AVDKD219</td>
<td>1-7/8&quot; X 19&quot; To 10&quot; Round Transition</td>
</tr>
<tr>
<td>MODEL AVDKD219</td>
<td>Rectangular to 10&quot; round transition for left, right, below or rear exhaust - using external blower. Can be attached to downdraft unit or rectangular duct (AEDD2).</td>
</tr>
<tr>
<td>MODEL AVDKD219</td>
<td>Rectangular Adapter For 1-7/8&quot; X 19&quot;</td>
</tr>
<tr>
<td>MODEL AVDKD219</td>
<td>Use to connect 1-7/8&quot; x 19&quot; rectangular duct directly to downdraft when using side, below or rear exhaust.</td>
</tr>
<tr>
<td>OPTIONAL ACCESSORY</td>
<td>DESCRIPTION / APPLICATION</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------------------------------------</td>
</tr>
</tbody>
</table>
| END CAP TRIM EXTENSION
ATTD1
ATTD1BLS | +1” WIDTH - LH & RH
Use left and right to increase the overall trim width by 1”. |
| FRONT PANEL ROUGH-IN PLATE -
MODEL ACVPD8
8” ROUND | Use where 8” round duct or elbow attaches to front of airbox (Model PF6 remote blower installation). |
| FRONT PANEL ROUGH-IN PLATE -
MODEL ACVPD10
10” ROUND | Use where 10” round duct or elbow attaches to front of airbox (exterior or in-line blower installation). |
| 90° DUCTWORK ELBOW
MODEL 432 - 8” RD.
MODEL 418 - 10” RD. | Adjustable from straight to 90°. Galvanized steel construction. |
| STRAIGHT ROUND DUCT - 2-FT.
MODEL 408 - 8” RD.
MODEL 410 - 10” RD. | Galvanized steel construction. |
| RECTANGULAR DUCT - 2-FT.
MODEL AEDD2
SECTIONS (1-7/8” X 19”) | Galvanized steel construction. |
| TRANSITION “Y” (2) - 8” ROUND TO (1) - 10” ROUND
MODEL AVDKD8810 | Galvanized steel construction. |
MODELS ATTD1 OR ATTD1BLS
End Cap Trim Extensions
(Increases trim width 1-inch to 31, 37, or 49 inches.)

MODEL ATKD30SB, 36, 48
Range Trim Kit
(Option to fill gap between range and downdraft.)

MODEL ATSKD30, 36, 48
Gas Cooktop Seal Kit
(Recommended for use with gas cooktops.)

MODELS ACRD OR ACRDBLS
Remote Up/Down Control

MODEL ATSKD30, 36, 48
Gas Cooktop Seal Kit
(Recommended for use with gas cooktops.)
• **Flex Blower (PF6)** attached to front of Downdraft in cabinet

• **Ducted to Wall Cap or Non-Duct Recirculation Kit**

---

**MODEL PF6**
Flex Blower (sold separately)
(“Down” discharge shown. Blower can also be rotated for “Left” or “Right” discharge.)

**MODEL 408** *
8-inch Round Straight Duct

**MODEL 432** *
8-inch Round Elbow

**MODEL AEWD5**
5-foot Extension Cable (sold separately)
(Only required if electrical panel is more than 2-feet away from downdraft. Use up to 2 extension cables connected together.)

**MODEL ANKD**
Non-Duct Recirculation Kit with Kickspace Grille (sold separately)
(Only required for non-duct applications. “Front” discharge shown. Kit can also be rotated for “Left”, “Right” or “Rear” discharge.)

**MODEL 643** *
8-inch Round Wall Cap

**MODEL 408** *
8-inch Round Straight Duct

---

* As required - sold separately.
- Ducting connected to front of Downdraft
- Flex Blower in cabinet - or - in remote, in-line location
- Ducted to Wall Cap

MODEL ACVPD8
8-inch Round Front Rough-in Plate (sold separately)

MODEL 432 *
8-inch Round Elbow

MODEL 408 *
8-inch Round Straight Duct

MODEL 408 *
8-inch Round Straight Duct

MODEL 643 *
8-inch Round Wall Cap

* As required - sold separately
- Ducting connected to right side of Downdraft
  *(Ducting connects to left side or rear of downdraft in same manner.)*
- Flex Blower mounted in a side cabinet or other remote, in-line location
- Ducted to Wall Cap or Non-Duct Recirculation Kit

MODEL AVDKD219 *
1-7/8-inch x 19-inch Rectangular Adapter
(sold separately)
(Only required to extend duct along back of cabinet.)

MODEL AEDD2 *
1-7/8-inch x 19-inch Rectangular Duct
(sold separately)
(Only required to extend duct along back of cabinet.)

MODEL AVDKD8
1-7/8-inch x 19-inch to 8-inch Round Transition
(sold separately)

MODEL AEWD5
5-foot Extension Cable
(sold separately)
(Only required if electrical panel is mounted in a remote location - more than 2-feet away from downdraft. Use up to 2 extension cables connected together.)

MODEL 408 *
8-inch Round Straight Duct

MODEL 408 *
8-inch Round Straight Duct

MODEL 643 *
8-inch Round Wall Cap

MODEL 432 *
8-inch Round Elbow

MODEL 408 *
8-inch Round Straight Duct

MODEL PF6
Flex Blower
(sold separately)
(Mounted in adjacent cabinet)

MODEL 408 *
8-inch Round Straight Duct

MODEL 408 *
8-inch Round Straight Duct

MODEL ANKD
Non-Duct Recirculation Kit with Kickspace Grille
(sold separately)
(Only required for non-duct applications. “Front” discharge shown. Kit can also be rotated for “Left”, “Right” or “Rear” discharge.)

* As required - sold separately.
- Ducting connected to rear of Downdraft
- Flex Blower in side cabinet or other remote, in-line location
- Ducted to Wall Cap or Non-Duct Recirculation Kit

Model AVKD219 *
1-7/8-inch x 19-inch Rectangular Adapter (sold separately)

Model AVKD8
1-7/8-inch x 19-inch to 8-inch Round Transition (sold separately)

Model AEDD2 *
1-7/8-inch x 19-inch Rectangular Duct (sold separately)

Model AVDKD219 *
1-7/8-inch x 19-inch Rectangular Adapter (sold separately)

Model 4EDD2 *
1-7/8-inch x 19-inch Rectangular Duct (sold separately)

Model 408 *
8-inch Round Straight Duct

Model 432 *
8-inch Round Elbow

Model 408 *
8-inch Round Straight Duct

Model 408 *
8-inch Round Straight Duct

Model 643 *
8-inch Round Wall Cap

Model 408 *
8-inch Round Straight Duct

Model PF6
Flex Blower (sold separately) (Mounted in adjacent cabinet)

Model PF6
Flex Blower (sold separately) (Mounted in remote location)

Model ANKD
Non-Duct Recirculation Kit with kickspace grille (sold separately)
(Only required for non-duct applications. “Front” discharge shown. Kit can also be rotated for “Left”, “Right” or “Rear” discharge.)

* As required - sold separately.
- Ducting connected below Downdraft
- Ducted to Wall Cap or Non-Duct Recirculation Kit

**MODEL AVDKD8**
1-7/8-inch x 19-inch to 8-inch Round Transition (sold separately)

**MODEL AEWD5**
5-foot Extension Cable (sold separately)
(Only required if electrical panel is mounted in a remote location - more than 2-feet away from downdraft. Use up to 2 extension cables connected together.)

**MODEL PF6**
Flex Blower (sold separately)
(Mounted in adjacent cabinet)

**MODEL 432**
8-inch Round Elbow

**MODEL 408**
8-inch Round Elbow

**MODEL 408**
8-inch Round Straight Duct

**MODEL 408**
8-inch Round Straight Duct

**MODEL 408**
8-inch Round Wall Cap

**MODEL 643**
8-inch Round Wall Cap

**MODEL AEWD5**
5-foot Extension Cable (sold separately)
(Only required if electrical panel is mounted in a remote location - more than 2-feet away from downdraft. Use up to 2 extension cables connected together.)

* As required - sold separately.

**MODEL ANKD**
Non-Duct Recirculation Kit with Kickspace Grille (sold separately)
(Only required for non-duct applications. “Front” discharge shown. Kit can also be rotated for “Left”, “Right” or “Rear” discharge.)
• EB15 Exterior Blower is recommended for all rangetops or cooktops with grill & any 48-inch wide rangetop or cooktop

• Ducting connected to front of Downdraft

• 10-inch round duct connected to In-Line or Exterior Blower

---

MODEL AEWD5
5-foot Extension Cable (sold separately)
(Only required if Electrical Panel is mounted in a remote location - more than 2-feet away from downdraft. Use up to 2 Extension Cables connected together.)

MODEL ACVPD10
10-inch Round Front Rough-in Plate (sold separately)

MODEL 418 *
10-inch Round Elbow

MODEL 410 *
10-inch Round Straight Duct

MODEL 418 *
10-inch Round Elbow

MODEL 410 *
10-inch Round Straight Duct

MODEL 441 *
10-inch Round Wall Cap

MODEL 410 *
10-inch Round Straight Duct

MODEL ILB11 **
1100 cfm 10-inch Round In-Line Blower

MODEL EB12 ** -- OR --
1200 cfm 10-inch Round Exterior Blower

MODEL EB15 **
1500 cfm 10-inch Round Exterior Blower

* As required - sold separately.
** Choose 1 exterior or in-line blower - sold separately.

(Standard 120 VAC wiring rated for 6 A minimum - sold separately.)
- **EB15 Exterior Blower with dual duct** (see page 16) is recommended for all rangetops or cooktops with grill & any 48-inch wide rangetop or cooktop
- Ducting connected to side or rear of Downdraft
- 10-inch round duct connected to In-Line or Exterior Blower

**MODEL AEWD5**
5-foot Extension Cable (sold separately)
(Only required if Electrical Panel is mounted in a remote location - more than 2-feet away from downdraft. Use up to 2 extension cables connected together.)

**MODEL AVDKD219**
1-7/8-inch x 19-inch Rectangular Adapter (sold separately)
(Only required to extend duct along back of cabinet)

**MODEL AEDD2**
1-7/8-inch x 19-inch Rectangular Duct (sold separately)
(Only required to extend duct along back of cabinet.)

**MODEL AVDKD10**
1-7/8-inch x 19-inch to 10-inch Round Transition (sold separately)

**MODEL 418**
10-inch Round Elbow

**MODEL 410**
10-inch Round Straight Duct

**MODEL 441**
10-inch Round Wall Cap

**MODEL 418**
10-inch Round Elbow

**MODEL 410**
10-inch Round Straight Duct

**MODEL 418**
10-inch Round Elbow

**MODEL EB9**
900 cfm
10-inch Round Exterior Blower

**MODEL ILB11**
1100 cfm
10-inch Round In-Line Blower

**MODEL EB15**
1500 cfm
10-inch Round Exterior Blower

- **MODEL EB12**
1200 cfm
10-inch Round Exterior Blower

**MODEL ILB11**
1100 cfm
10-inch Round In-Line Blower

**MODEL AEWD5**
5-foot Extension Cable (sold separately)
(Only required if Electrical Panel is mounted in a remote location - more than 2-feet away from downdraft. Use up to 2 extension cables connected together.)

**MODEL AVDKD219**
1-7/8-inch x 19-inch Rectangular Adapter (sold separately)
(Only required to extend duct along back of cabinet)

**MODEL AEDD2**
1-7/8-inch x 19-inch Rectangular Duct (sold separately)
(Only required to extend duct along back of cabinet.)

**MODEL AVDKD10**
1-7/8-inch x 19-inch to 10-inch Round Transition (sold separately)

**MODEL 418**
10-inch Round Elbow

**MODEL 410**
10-inch Round Straight Duct

**MODEL 441**
10-inch Round Wall Cap

**MODEL 418**
10-inch Round Elbow

**MODEL 410**
10-inch Round Straight Duct

**MODEL 418**
10-inch Round Elbow

**MODEL EB9**
900 cfm
10-inch Round Exterior Blower

**MODEL ILB11**
1100 cfm
10-inch Round In-Line Blower

**MODEL EB15**
1500 cfm
10-inch Round Exterior Blower

- **MODEL EB12**
1200 cfm
10-inch Round Exterior Blower

**MODEL ILB11**
1100 cfm
10-inch Round In-Line Blower

**MODEL EB15**
1500 cfm
10-inch Round Exterior Blower

- **MODEL EB12**
1200 cfm
10-inch Round Exterior Blower
• EB15 Exterior Blower is recommended for all rangetops or cooktops with grill & any 48-inch wide rangetop or cooktop

• Ducting connected below Downdraft

• 10-inch round duct connected to In-Line or Exterior Blower

MODEL ILB11 **
1100 cfm
10-inch Round In-Line Blower

MODEL EB12 ** -- OR --
1200 cfm
10-inch Round Exterior Blower

MODEL EB15 **
1500 cfm
10-inch Round Exterior Blower

MODEL 410 *
10-inch Round Straight Duct

MODEL 418 *
10-inch Round Elbow

MODEL 441 *
10-inch Round Wall Cap

MODEL EB9 **
900 cfm
10-inch Round Exterior Blower

MODEL AEWDS
5-foot Extension Cable
(sold separately)
(Only required if electrical panel is mounted in a remote location - more than 2-feet away from downdraft. Use up to 2 extension cables connected together.)

MODEL AVDKD10
1-7/8-inch x 19-inch to 10-inch Round Transition
(sold separately)

MODEL 410 *
10-inch Round Straight Duct

* As required - sold separately.
** Choose 1 exterior or in-line blower - sold separately.
• EB15 Exterior Blower is recommended for all rangetops or cooktops with grill & any 48-inch wide rangetop or cooktop

• Ducting connected to right and left sides of Downdraft (*Ducting may be connected to either side & rear of downdraft in same manner.*)

• 8-inch round duct connected to Dual 8-inch to 10-inch round Transition

• 10-inch round duct connected to Exterior or In-Line Blower

  MODEL AEWD5 5-foot Extension Cable (sold separately) (Only required if electrical panel is mounted in a remote location - more than 2-feet away from downdraft. Use up to 2 extension cables connected together.)

  MODEL AVDKD219 * 1-7/8-inch x 19-inch Rectangular Adapter (sold separately) (Only required to extend duct along back of cabinet)

  MODEL AEDD2 * 1-7/8-inch x 19-inch Rectangular Duct (sold separately) (Only required to extend duct along back of cabinet)

  MODEL AVDKD8 1-7/8-inch x 19-inch to 8-inch Round Transition (sold separately)

  MODEL 423 * 8-inch Round Elbow

  MODEL 408 * 8-inch Round Straight Duct

  MODEL ATKD8810 Dual 8-inch Round to 10-inch Round Transition (sold separately)

  MODEL 410 * 10-inch Round Straight Duct

  MODEL 418 * 10-inch Round Elbow

  MODEL EB9 ** 900 cfm 10-inch Round Exterior Blower

  MODEL ILB11 ** 1100 cfm 10-inch Round In-Line Blower

  MODEL EB12 ** 1200 cfm 10-inch Round Exterior Blower

  MODEL EB15 ** 1500 cfm 10-inch Round Exterior Blower

  MODEL 441 * 10-inch Round Wall Cap

  MODEL 441 * 10-inch Round Wall Cap

* As required - sold separately.
** Choose 1 exterior or in-line blower - sold separately

(Standard 120 VAC wiring rated for 6A minimum - sold separately)