



## Indoor Air Quality

## Catalog



6 TIME ENERGY STAR® PARTNER OF THE YEAR 2019, 2014 Partner of the Year - Sustained Excellence 2018, 2017, 2013 and 2012 Partner of the Year, 2014 Climate Communications

airkinglimited.com

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**Ain King** Ventilation Products

## **Selecting Your Fan**

Air King offers a wide array of ventilation solutions including ENERGY STAR<sup>®</sup> certified, ASHRAE 62.2 options, fans to be used to comply with California Title 24 requirements, as well as UL555C and UL263 Fire Rated options to fit almost any residential application. Selecting the perfect Air King ventilation fan for your requirements can be done through the following considerations:

### **Determine Your CFM**

CFM (Cubic Feet Per Minute) is the amount of air the fan is exhausting. Use the following equation to calculate the required CFM for a typical bathroom installation:

Room Length x Room Width x 1.1 = Required CFM

### **Choose The Sound Level (Sones)**

The next consideration is the sound level which is measured in Sones. The lower the sone, the quieter the fan. A fan under one sone is considered very quiet. The sound level will have a direct impact on the cost of the fan - the lower the sound, typically the higher the price. Air King is unique in offering many products that are very quiet while still being budget friendly.



D4 Series ENERGY STAR Certified Exhaust Fan

### **Choose Your Features**

Features include lights, night lights, decorative grills, heaters, dual speed fans and more. Determine if you will need any of these features for your application and choose a fan accordingly.

### **Special Consideration**

Before selecting any fan, you should consult all national and local codes to determine if any specialized requirements exist. Many municipalities have codes in place for CFM, Sones and efficiency.



## **Fresh Air Supply Unit**







#### **CONTINUOUS OPERATION MODE:**

Unit will run continuously at the established CFM level as required by ASHRAE 62.2.

#### **ENERGY SAVINGS MODE:**

Internally mounted sensors provide limits preventing the intake of outdoor air that is too humid, too hot, too cold or too dry. The operator simply dials in the quantity (CFM) of outdoor air needed from the quiet energy efficient fan and sets the desired intake levels for the outside humidity and temperature.



Ventilation Products

# QUFRESH® by Rinking

The QuFRESH by Air King offers home builders and developers a cost effective mechanical outdoor air solution. Contractors and builders now have a practical offering for introducing constant fresh air from outside into the residence, meeting the outdoor air CFM requirements. The operator simply dials in the quantity (CFM) of outdoor air needed from the quiet energy efficient fan. **Can be combined with an Air King ASHRAE 62.2 range hood for balanced ventilation.** 

#### INSTALLATION

- Designed to surface mount to a wall or ceiling with the included mounting brackets, connect power & ductwork, you're ready to go
- Inexpensive first cost method to bring in outdoor air using an independent fan
- No connection to HVAC system required
- Mount in basement, attic, equipment closet, garage, laundry room, etc.
- 6" round duct connections for virtually unlimited duct length
- Suitable for single & multi-family projects

#### SET UP

Dial in the desired airflow from 40 to 120 CFM, turn it on

#### VERIFICATION

Includes easy access test port

#### COMPLIANT

- Component of ASHRAE 62.2 solution for outdoor air
- HVI Certified performance
- UL listed

#### **FEATURES**

- Accepts nominal 10" x 10" x 2" up to MERV 16 filter through easy access filter door (Models AF16102 - MERV 16 filter, AF13102 - MERV 13 filter and AF8102 - MERV 8 filters available separately)
- Nearly silent operation, homeowner may not even know it is operating
- · Can be used with a timer switch
- · Continuous operation and Energy Savings modes
- White epoxy finish

MODEL	CFM @ .2 SP	ASHRAE 62.2	CONTROLS	LISTING	DUCT Size	HOUSING SIZE					
FRESH AIR MACHINE											
QFAMD	30 - 130	Outdoor Air	Speed, Humidity, Temperature	ETL	6"	14 <sup>7</sup> / <sub>8</sub> "W x 10 <sup>1</sup> / <sub>8</sub> "D x 11 <sup>1</sup> / <sub>2</sub> "H					
QFAM	40 - 120	Outdoor Air	Speed, Humidity, Temperature	ETL	6"	14%"W x 10%"D x 11½"H					
FAS	40 - 120	Outdoor Air	Speed	ETL	6"	14 <sup>7</sup> / <sub>8</sub> "W x 10 <sup>1</sup> / <sub>8</sub> "D x 11 <sup>1</sup> / <sub>2</sub> "H					



SHRA

## **Fresh Air Supply Unit**





The QuFRESH by Air King offers home builders and developers a cost effective mechanical outdoor air solution in a compact shell that fits in places traditional units will not. Contractors and builders now have a practical offering for introducing constant fresh air from outside into the residence, meeting the outdoor air CFM requirements. **Can be combined with an Air King ASHRAE 62.2 range hood for balanced ventilation.** 

#### INSTALLATION

- Designed to surface mount to a wall or ceiling with the included mounting brackets, connect power & ductwork, you're ready to go
- Inexpensive first cost method to bring in outdoor air using an independent fan
- No connection to HVAC system required
- · Compact design fits nearly everywhere and is perfect for multi-family installations
- Mount in basement, attic, equipment closet, garage, laundry room, etc.
- 6" round duct connections for virtually unlimited duct length
- Suitable for single & multi-family projects

#### SET UP

Choose either 50 or 80 CFM from the internal controls, turn it on

#### VERIFICATION

Includes easy access test port

#### COMPLIANT

- · Component of ASHRAE 62.2 solution for outdoor air
- HVI Certified performance
- UL listed

#### FEATURES

- Accepts nominal 8" x 9" x 2" up to MERV 13 filter through easy access filter door (Models AF1382-2 - MERV 13 filter and AF882-2 - MERV 8 filters available separately)
- · Nearly silent operation, homeowner may not even know it is operating
- · Can be used with a timer switch
- · Continuous operation and Energy Savings modes

MODEL	CFM @ .2 SP	ASHRAE 62.2	CONTROLS	LISTING	DUCT Size	HOUSING SIZE
FRESH AI	R МАСНІ	NE				
MQFAM	50 or 80	Outdoor Air	Speed, Humidity, Temperature	ETL	6"	9"W x 17%"D x 8¼"H
MFAS	50 or 80	Outdoor Air	Speed	ETL	6"	9"W x 17%"D x 8¼"H



### **MQFAM Series Controller**



CONTINUOUS OPERATION MODE: Unit will run continuously at the established CFM level as required by

#### ASHRAE 62.2. ENERGY SAVINGS MODE:

Internally mounted sensors provide limits preventing the intake of outdoor air that is too humid, too hot, too cold or too dry. The operator chooses either 50 or 80 CFM of outdoor air needed then set the desired intake levels for the outside humidity and temperature.



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Ventilation Products

## **Fresh Air Supply Unit Accessories**



MERV8

### **AIR FILTERS**

An optional air filter can be easily added to the QFAM or FAS unit to filter out unwanted pollutants from entering the dwelling. As will all air filters, this will need to be replaced on a regular basis that will be dependent on usage and environment. Addition of the filter may cause a decrease in airflow. Adjustments can be made with the units airflow selector to compensate.

QFAMD / QFAM / FAS: AF8102-2: Nominal 10" x 10" x 2" MERV 8 filter (2 pack) AF13102-2: Nominal 10" x 10" x 2" MERV 13 filter (2 pack) AF16102-2: Nominal 10" x 10" x 2" MERV 16 filter (2 pack)

MQFAM / MFAS: AF882-2: Nominal 9" x 8" x 2" MERV 8 filter (2 pack) AF1382-2: Nominal 9" x 8" x 2" MERV 13 filter (2 pack)



### HEATING UNIT

The QH series heating units provide a way to raise the temperature of air coming into the dwelling in colder climates. The unit attaches to the QFAM or QFAMD unit and is controlled by the unit controller. The self regulating ceramic heating element is bonded to a large transfer surface that allows heating at a very low operating temperature. For use with Air King QFAM and QFAMD models only.

QFAMD / QFAM: QH400: 400 watt, 120V, 60Hz. Total of 4.8 amps (including unit) QH900: 900 watt, 120V, 60Hz. Total of 8.0 amps (including unit)

MQFAM: MQH400: 400 watt, 120V, 60Hz. Total of 5.3 amps (including MQFAM unit) MQH900: 900 watt, 120V, 60Hz. Total of 8.5 amps (including MQFAM unit)



### **MOTORIZED DAMPER**

The MD624 motorized damper mounts inline with the ducting to Air King Fresh Air units. The lead wires from the unit connect to the included transformer that easily plugs into the receptacle of the QMDB. The single blade damper with an internal gasket tightly closes off ducting to minimize air leakage. When the Fresh Air unit is energized, the damper automatically opens, then closes when the main unit shuts off.

MD624: Galvanized steel, motorized damper, 24VAC, 60Hz - 6W power rating



### **MOTORIZED DAMPER CONNECTOR BOX**

The QMDB allows the Air King MD624 motorized damper to be easily connected to an Air King Fresh Air unit. The box mounts directly to the Fresh Air unit and includes a wire harness to connect it directly to the electrical supply of the Fresh Air unit.



### 24 VOLT RELAY

The QR24 Relay provides a way to energize an Air King FAS, QFAM, MFAS, or MQFAM unit from a remote 24 volt signal. The relay mounts directly to the unit and includes a direct plug-in connection to the unit. For use with Air King Fresh Air units only.

QR24: 24 Volt Relay, 24VAC, 60 Hz, single pole 110V/15amp

### 120 VOLT RELAY

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The R120 Relay provides a way to energize an Air King FAS unit from another FAS, QFAM, MFAS or MQFAM unit when needing to balance ventilation. The relay mounts directly to the Fresh Air unit and includes a direct plug-in connection to the unit. For use with Air King Fresh Air units only.

R120: 120 Volt Relay, 24VAC, 60 Hz, single pole 110V/15amp



## **DC Motor Exhaust Fans**



- ENERGY STAR® Certified
- Energy efficient DC motor maintains CFM ratings across multiple static pressures and is suitable for continuous operation
- Solution for ASHRAE 62.2 continuous whole house ventilation
   Ventilation calculation: (Total sq. ft. of home/100) + ((# of bedrooms+1) x 7.5 cfm)
   For best fan selection round the min ventilation # up to the nearest 0 ex. 45 CFM should be rounded up to 50 CFM
- 6" Round duct connector with gasketed damper protects against backdrafts and seals the duct better than any other damper on the market today
- · Listed for installation over a tub or shower on a GFCI circuit
- Hanger bar installation
- Select models available in contractor packs (ask your representative for details)
- DL SERIES: INCLUDED LED lamp
   Night light feature (4 watt maximum bulb not included)

MAY

D4 Series



MODEL	@ .1 SP	@ .1 SP	WATTS	SPEEDS	LIGHTING	LISTING	SIZE	HOUSING SIZE			
ECO-E	XHAUST FA	NS									
D4S	40 - 120	<0.3 - 0.3	7.3	Single	N/A	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H			
D4D	40 - 120	<0.3 - 0.3	7.3	Dual	N/A	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H			
DL4S	30 - 130	<0.3 - 0.3	7.4	Single	LED	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H			
DL4D	30 - 130	<0.3 - 0.3	7.4	Dual	LED	ETL	6"	12%"W x 12¾"D x 9%"H			
<b>ECO-EXHAUST FANS with MOTION SENSOR</b> Integrated motion sensor detects occupancy of the room and turns the fan on (or to high speed for dual speed models) and keeps it running for the preset time after the room is vacated before automatically turning the fan off (or back to low speed). Timer can be set from 30 seconds to 80 minutes.											
D4SG	40 - 120	<0.3 - 0.3	7.3	Single	N/A	ETL	6"	12%"W x 12¾"D x 9%"H			
D4DG	40 - 120	<0.3 - 0.3	7.3	Dual	N/A	ETL	6"	12%"W x 12¾"D x 9%"H			
DI 400	30 - 130	< 0.3 - 0.3	7.4	Single	LED	ETL	6"	12%"W x 12¾"D x 9%"H			
DL4SG	00 100										
DL4DG	30 - 130 XHAUST FA	<0.3 - 0.3 <b>NS with</b>	7.4 MOTION S	Dual SENSOR	LED and HUM	ETL I <b>dity se</b>	6" <b>NSOR</b>	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H			
DL4DG <b>ECO-EX</b> Integrated after the r Integrated preset leve	30 - 130 <b>XHAUST FA</b> motion sensor oom is vacated humidistat ser el. Can be set u	NS with detects occ before auto ises the hum p to 80% RH	<b>MOTION S</b> upancy of the matically turn hidity level of 1. The fan can	FOR A SENSOR FOR A	and HUM turns the fan t back to low s nd turns the fa tivated throug	DITY SE o high spee peed. Timer in to high sp h a wall con	NSOR d and keep can be se beed until t trol switch	os it running for the preset time t from 30 seconds to 80 minutes. he humidity level is below the l.			
DL4DG <b>ECO-EX</b> Integrated after the r Integrated preset leve D4SGH	30 - 130 <b>XHAUST FA</b> d motion sensor oom is vacated d humidistat ser el. Can be set u 40 - 120	NS with detects occ before auto ses the hum p to 80% RI <0.3 - 0.3	<b>MOTION S</b> upancy of the matically turn hidity level of 1. The fan can 7.3	ENSOR room and t ing the fan the room ar also be act Single	and HUM turns the fan t back to low s nd turns the fa tivated throug N/A	DITY SE o high spee peed. Timer in to high sp h a wall con ETL	NSOR d and keep can be se beed until t trol switch 6"	ps it running for the preset time t from 30 seconds to 80 minutes. he humidity level is below the t. 12%"W x 12%"D x 9%"H			
DL4DG <b>ECO-EX</b> Integrated after the r Integrated preset lew D4SGH D4DGH	30 - 130 <b>XHAUST FA</b> motion sensor oom is vacated humidistat ser el. Can be set u	NS with detects occ before auto ises the hum p to 80% RH	<b>MOTION S</b> upancy of the matically turn hidity level of 1. The fan can	room and t ing the fan the room ar also be act Single Dual	and HUM turns the fan t back to low s nd turns the fa tivated throug	DITY SE o high spee peed. Timer in to high sp h a wall con	NSOR d and keep can be se beed until t trol switch 6" 6"	os it running for the preset time t from 30 seconds to 80 minutes. he humidity level is below the <u>12%"W x 12%"D x 9%"H</u> 12%"W x 12%"D x 9%"H			
DL4DG <b>ECO-EX</b> Integrated after the r Integrated preset leve D4SGH	30 - 130 <b>XHAUST FA</b> d motion sensor oom is vacated d humidistat ser el. Can be set u 40 - 120	NS with detects occ before auto ses the hum p to 80% RI <0.3 - 0.3	<b>MOTION S</b> upancy of the matically turn hidity level of 1. The fan can 7.3	ENSOR room and t ing the fan the room ar also be act Single	and HUM turns the fan t back to low s nd turns the fa tivated throug N/A	DITY SE o high spee peed. Timer in to high sp h a wall con ETL	NSOR d and keep can be se beed until t trol switch 6" 6"	ps it running for the preset time t from 30 seconds to 80 minutes. he humidity level is below the t. 12%"W x 12%"D x 9%"H			
DL4DG <b>ECO-EX</b> Integrated after the r Integrated preset lew D4SGH D4DGH	30 - 130 <b>XHAUST FA</b> I motion sensor oom is vacated I humidistat ser el. Can be set u 40 - 120 40 - 120	NS with detects occ before auto ises the hum p to 80% RF <0.3 - 0.3 <0.3 - 0.3	MOTION S upancy of the matically turn hidity level of 1. The fan can 7.3 7.3	room and t ing the fan the room ar also be act Single Dual	and HUM turns the fan t back to low s id turns the fa tivated throug N/A N/A	DITY SE o high spee peed. Timer in to high sp h a wall con ETL ETL	NSOR d and keep can be se beed until t trol switch 6" 6"	os it running for the preset time t from 30 seconds to 80 minutes. he humidity level is below the <u>12%"W x 12%"D x 9%"H</u> 12%"W x 12%"D x 9%"H			
DL4DG <b>ECO-EX</b> Integrated after the r Integrated preset lew D4SGH D4DGH DL4SGH DL4DGH <b>ECO-EX</b> Integrated	30 - 130 <b>XHAUST FA</b> I motion sensor oom is vacated I humidistat ser 40 - 120 40 - 120 30 - 130 30 - 130 <b>XHAUST FA</b>	NS with           detects occ           before auto           uses the hum           p to 80% RI           <0.3 - 0.3	MOTION S upancy of the matically turn nidity level of 1. The fan can 7.3 7.3 7.4 7.4 7.4 HUMIDIT midity level of	SENSOR room and t ing the fan the room ar also be act Single Dual Single Dual Y SENSO the room a	and HUM turns the fan t back to low s nd turns the fa turns the fa N/A N/A LED LED R nd turns the f	DITY SE o high spee beed. Timer n to high sp h a wall con ETL ETL ETL ETL ETL ETL	NSOR d and keey cen be se beed until t trol switch 6" 6" 6" 6" 6" 6"	os it running for the preset time t from 30 seconds to 80 minutes. he humidity level is below the 			
DL4DG <b>ECO-EX</b> Integrated after the r Integrated preset lew D4SGH D4DGH DL4SGH DL4DGH <b>ECO-EX</b> Integrated	30 - 130 <b>XHAUST FA</b> I motion sensor com is vacated I humidistat ser I. Can be set u 40 - 120 40 - 120 30 - 130 30 - 130 <b>XHAUST FA</b> I humidistat ser	NS with           detects occ           before auto           uses the hum           p to 80% RI           <0.3 - 0.3	MOTION S upancy of the matically turn nidity level of 1. The fan can 7.3 7.3 7.4 7.4 7.4 HUMIDIT midity level of	SENSOR room and t ing the fan the room ar also be act Single Dual Single Dual Y SENSO the room a	and HUM turns the fan t back to low s nd turns the fa turns the fa N/A N/A LED LED R nd turns the f	DITY SE o high spee beed. Timer n to high sp h a wall con ETL ETL ETL ETL ETL ETL	NSOR d and keey cen be se beed until t trol switch 6" 6" 6" 6" 6" 6"	os it running for the preset time t from 30 seconds to 80 minutes. he humidity level is below the 			
DL4DG <b>ECO-EX</b> Integrated preset lev D4SGH D4DGH DL4SGH DL4DGH <b>ECO-EX</b> Integrated preset lev	30 - 130           XHAUST FA           I motion sensor           40 - 120           40 - 120           30 - 130           30 - 130           30 - 130           XHAUST FA           humidistat sen           iel. Can be set u	NS with detects occ before auto ses the hun p to 80% RH           <0.3 - 0.3	MOTION S upancy of the matically turm nidity level of 1. The fan can 7.3 7.3 7.4 7.4 7.4 7.4 HUMIDIT nidity level of H. The fan can	SENSOR room and t ing the fan the room ar also be ac Single Dual Single Dual Y SENSO the room a n also be ac	and HUM turns the fan t back to low s nd turns the fa tivated throug N/A LED LED R nd turns the f tivated throug	DITY SE o high spee beed. Timer in to high sp h a wall con ETL ETL ETL ETL ETL an to high s ph a wall co	NSOR d and keep can be se beed until t trol switch 6" 6" 6" 6" 6" 6" 5 9 6" 6" 6" 6" 6" 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	os it running for the preset time t from 30 seconds to 80 minutes. he humidity level is below the  12%"W x 12%"D x 9%"H 12%"W x 12%"D x 9%"H 12%"W x 12%"D x 9%"H 12%"W x 12%"D x 9%"H			
DL4DG <b>ECO-E2</b> Integrated after the r Integrated preset lew D4SGH DL4SGH DL4SGH DL4DGH <b>ECO-E2</b> Integrated preset lew D4SH	30 - 130           XHAUST FA           I motion sensor           40 - 120           30 - 130           30 - 130           30 - 130           XHAUST FA           i humidistat sen           el. Can be set ti           40 - 120	NS with detects occ before auto ses the hun p to 80% RH           <0.3 - 0.3	MOTION S upancy of the matically turn nidity level of 1. The fan can 7.3 7.4 7.4 7.4 7.4 HUMIDIT Midity level of H. The fan can 7.3	SENSOR room and t ing the fan the room an also be act Single Dual Single Dual Y SENSO the room a n also be act Single	and HUM turns the fan t back to low s nd turns the fa turns the fa N/A LED LED R nd turns the f titvated throug N/A	DITY SE o high spee oeed. Timer n to high sp h a wall con ETL ETL ETL ETL an to high s gh a wall co ETL	A and keep can be se veed until t frol switch 6" 6" 6" 6" speed until ntrol switc 6"	os it running for the preset time t from 30 seconds to 80 minutes. he humidity level is below the  12%"W x 12%"D x 9%"H 12%"W x 12%"D x 9%"H 12%"W x 12%"D x 9%"H 12%"W x 12%"D x 9%"H the humidity level is below the ch. 12%"W x 12%"D x 9%"H			



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Ventilation Products

## Variable Speed Exhaust Fans







#### • ENERGY STAR<sup>®</sup> Certified

- Solution for ASHRAE 62.2 continuous whole house ventilation
   Ventilation calculation: (Total sq. ft. of home/100) + ((# of bedrooms+1) x 7.5 cfm)
   For best fan selection round the min ventilation # up to the nearest 0 ex. 45 CFM should be rounded up to 50 CFM
- 8 capacity settings on low speed allow the fan to be set to the required exhaust rate for continuous ventilation. Low speed set points include: 30, 40, 50, 60, 70, 90, 100 and 120 CFM
- High speed rapidly clears the air of moisture, odors or other contaminants. High speed set points include: 80, 110, 130 and Boost
- Boost speed provides extra ventilation for installation with higher static pressure and ensures airflow requirements are met when used to comply with ASHRAE 62.2
- 6" Round duct connector with gasketed damper protects against backdrafts and seals the duct better than any other damper on the market today
- · Listed for installation over a tub or shower on a GFCI circuit
- Hanger bar installation
- Select models available in contractor packs (ask your representative for details)
- EVL SERIES: INCLUDED LED lamp
   Night light feature (4 watt maximum bulb not included)

MODEL	CFM RANGE @ .1 SP	BOOST SPEED	SONES @ .1 SP	MAX. FAN WATTS	LIGHTING	LISTING	DUCT Size	HOUSING SIZE				
ECO-EXHAUST FANS												
EVD	30 - 150	150 @ 0.6 Sones <sup>3</sup>	< 0.33	37.0	N/A	ETL	6"	12%"W x 12¾"D x 9%"H				
EVLD	30 - 150	150 @ 0.6 Sones <sup>4</sup>	< 0.34	37.0	LED	ETL	6"	12%"W x 12¾"D x 9%"H				
Integrated after the	<b>ECO-EXHAUST FANS with MOTION SENSOR</b> Integrated motion sensor detects occupancy of the room and turns the fan to high speed and keeps it running for the preset time after the room is vacated before automatically turning the fan back to low speed. Timer can be set from 30 seconds to 80 minutes.											
EVDG	30 - 150	150 @ 0.6 Sones <sup>3</sup>	< 0.33	37.0	N/A	ETL	6"	12%"W x 12¾"D x 9%"H				
EVLDG	30 - 150	150 @ 0.6 Sones <sup>4</sup>	< 0.34	37.0	LED	ETL	6"	12%"W x 12¾"D x 9%"H				
Integrated after the Integrated	d motion sensor room is vacated d humidistat ser	before automatically	of the room y turning the el of the roo	and turns the fan back to I om and turns	fan to high s ow speed. Tir the fan to hig	peed and k ner can be h speed un	eeps it ru set from til the hu	unning for the preset time 30 seconds to 80 minutes. midity level is below the				
EVDGH	30 - 150	150 @ 0.6 Sones <sup>3</sup>	< 0.33	37.0	N/A	ETL	6"	12%"W x 12¾"D x 9%"H				
EVLDGH	30 - 150	150 @ 0.6 Sones <sup>4</sup>	< 0.34	37.0	LED	ETL	6"	12%"W x 12¾"D x 9%"H				
<b>ECO-EXHAUST FANS with HUMIDITY SENSOR</b> Integrated humidistat senses the humidity level of the room and turns the fan to high speed until the humidity level is below the preset level. Can be set up to 80% RH. The fan can also be activated through a wall control switch.												
EVDH	30 - 150	150 @ 0.6 Sones <sup>3</sup>	< 0.33	37.0	N/A	ETL	6"	12%"W x 12¾"D x 9%"H				
EVLDH	30 - 150	150 @ 0.6 Sones <sup>4</sup>	< 0.34	37.0	LED	ETL	6"	12%"W x 12¾"D x 9%"H				



**Ventilation Products** 

## **ECO-Exhaust Fans**



- **ENERGY STAR® Certified**
- Solution for ASHRAE 62.2 continuous whole house ventilation • Ventilation calculation: (Total sq. ft. of home/100) + ((# of bedrooms+1) x 7.5 cfm) For best fan selection round the min ventilation # up to the nearest 0 - ex. 45 CFM should be rounded up to 50 CFM
- · Boost speed provides extra ventilation for installation with higher static pressure and ensures airflow requirements are met when used to comply with ASHRAE 62.2
- · 6" Round duct connector with gasketed damper protects against backdrafts and seals the duct better than any other damper on the market today
- · Listed for installation over a tub or shower on a GFCI circuit
- Hanger bar installation •
- Select models available in contractor packs (ask your representative for details)





MODEL	CFM @ .1 SP	CFM @ .25 SP	SONES @ .1 SP	MAX. FAN WATTS	LIGHTING	LISTING	DUCT SIZE	HOUSING SIZE				
ECO-EXH	AUST FA	NS										
E80S	80	84 <sup>1</sup>	< 0.31	37.0	N/A	ETL	6"	121/8"W x 123/4"D x 97/8"H				
E80D	80/30	84 <sup>1</sup>	< 0.31	37.0	N/A	ETL	6"	121/8"W x 12¾"D x 91/8"H				
E110S	110	111 <sup>2</sup>	< 0.3 <sup>2</sup>	37.0	N/A	ETL	6"	127/₃"W x 12¾"D x 97/₃"H				
E110D	110/50	111 <sup>2</sup>	< 0.3 <sup>2</sup>	37.0	N/A	ETL	6"	121/8"W x 123/4"D x 97/8"H				
E130S	130	113 <sup>3</sup>	< 0.33	37.0	N/A	ETL	6"	121/8"W x 123/4"D x 97/8"H				
E130D	130/50	113 <sup>3</sup>	< 0.33	37.0	N/A	ETL	6"	121/8"W x 123/4"D x 97/8"H				
Integrated m it running for be set from 3	<b>ECO-EXHAUST FANS with MOTION SENSOR</b> Integrated motion sensor detects occupancy of the room and turns the fan on (or to high speed for dual speed models) and keeps it running for the preset time after the room is vacated before automatically turning the fan off (or back to low speed). Timer can be set from 30 seconds to 80 minutes.											
E80SG	80	84 <sup>1</sup>	< 0.31	37.0	N/A	ETL	6"	127/₃"W x 12¾"D x 97/₃"H				
E80DG	80/30	84 <sup>1</sup>	< 0.31	37.0	N/A	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H				
E130SG	130	113 <sup>3</sup>	< 0.33	37.0	N/A	ETL	6"	121/8"W x 123/4"D x 97/8"H				
E130DG	130/50	113 <sup>3</sup>	< 0.33	37.0	N/A	ETL	6"	121/8"W x 123/4"D x 97/8"H				
Integrated m it running for be set from a Integrated h	otion senso r the preset 30 seconds umidistat se	r detects occ time after th to 80 minute nses the hur	cupancy of t e room is va s. nidity level (	he room and acated before of the room a	automatically to nd turns the fan	(or to high s urning the fa on (or to hig	peed for n off (or t h speed	dual speed models) and keeps back to low speed). Timer can for dual speed models) until the rough a wall control switch.				
E80SGH	80	84 <sup>1</sup>	< 0.31	37.0	N/A	ETL	6"	121/8"W x 123/4"D x 97/8"H				
E80DGH	80/30	84 <sup>1</sup>	< 0.31	37.0	N/A	ETL	6"	121/8"W x 123/4"D x 97/8"H				
E130SGH	130	113 <sup>3</sup>	< 0.33	37.0	N/A	ETL	6"	12%"W x 12¾"D x 9%"H				
E130DGH	130/50	113 <sup>3</sup>	< 0.33	37.0	N/A	ETL	6"	121/8"W x 123/4"D x 97/8"H				
<b>ECO-EXHAUST FANS with HUMIDITY SENSOR</b> Integrated humidistat senses the humidity level of the room and turns the fan on (or to high speed for dual speed models) until the humidity level is below the preset level. Can be set up to 80% RH. The fan can also be activated through a wall control switch.												
E80SH	80	84 <sup>1</sup>	< 0.31	37.0	N/A	ETL	6"	12%"W x 12¾"D x 9%"H				
E80DH	80/30	84 <sup>1</sup>	< 0.31	37.0	N/A	ETL	6"	12%"W x 12¾"D x 9%"H				
E130SH	130	113 <sup>3</sup>	< 0.33	37.0	N/A	ETL	6"	12%"W x 12¾"D x 9%"H				



37.0 <sup>3</sup> Boost speed provides 113 CFM @ .25 Static Pressure, 0.6 sones • <sup>4</sup> Boost speed provides 112 CFM @ .25 Static Pressure, 0.6 sones

N/A

ETL

6"

12%"W x 12¾"D x 9%"H

Ventilation Products

< 0.33

E130DH

130/50

113<sup>3</sup>

## **ECO-Exhaust Fans with Light**





#### ENERGY STAR<sup>®</sup> Certified

- Solution for ASHRAE 62.2 continuous whole house ventilation
   Ventilation calculation: (Total sq. ft. of home/100) + ((# of bedrooms+1) x 7.5 cfm) For best fan selection round the min ventilation # up to the nearest 0 - ex. 45 CFM should be rounded up to 50 CFM
- Boost speed provides extra ventilation for installation with higher static pressure and ensures airflow requirements are met when used to comply with ASHRAE 62.2
- INCLUDED LED lamp
- Night light feature (4 watt maximum bulb not included)
- 6" Round duct connector with gasketed damper protects against backdrafts and seals the duct better than any other damper on the market today
- · Listed for installation over a tub or shower on a GFCI circuit
- Hanger bar installation
- Select models available in contractor packs (ask your representative for details)

MODEL	CFM @ .1 SP	CFM @ .25 SP	SONES @ .1 SP	MAX. FAN WATTS	LIGHTING	LISTING	DUCT SIZE	HOUSING SIZE			
ECO-EXH	AUST FA	NS with	LIGHT								
EL80S	80	82 <sup>1</sup>	< 0.31	37.0	LED	ETL	6"	12%"W x 12¾"D x 9%"H			
EL80D	80/30	82 <sup>1</sup>	< 0.31	37.0	LED	ETL	6"	121/8"W x 123/4"D x 97/8"H			
EL130S	130	112 <sup>4</sup>	< 0.34	37.0	LED	ETL	6"	12%"W x 12¾"D x 9%"H			
EL130D	130/50	112 <sup>4</sup>	< 0.34	37.0	LED	ETL	6"	1278"W x 12¾"D x 978"H			
<b>ECO-EXHAUST FANS with MOTION SENSOR and LIGHT</b> Integrated motion sensor detects occupancy of the room and turns the fan on (or to high speed for dual speed models) and keeps it running for the preset time after the room is vacated before automatically turning the fan off (or back to low speed). Timer can be set from 30 seconds to 80 minutes.											
EL80SG	80	821	< 0.31	37.0	LED	ETL	6"	12%"W x 12¾"D x 9%"H			
EL80DG	80/30	82 <sup>1</sup>	< 0.31	37.0	LED	ETL	6"	12%"W x 12¾"D x 9%"H			
				07.0	LED	ETL	6"	12%"W x 12¾"D x 9%"H			
EL130SG	130	1124	< 0.34	37.0	LED	LIL	0				
EL130DG ECO-EXH Integrated m	130/50 AUST FA	112 <sup>4</sup> INS with r detects occ	<0.3 <sup>4</sup> MOTION cupancy of t	37.0 SENSOR, he room and	LED HUMIDITY turns the fan on	ETL SENSOR (or to high s	6" and L speed for	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H GHT dual speed models) and keeps			
EL130DG ECO-EXH Integrated m it running for be set from 3 Integrated hu	130/50 AUST FA otion sensor the preset 30 seconds umidistat se	112 <sup>4</sup> INS with r detects occ time after th to 80 minute nses the hur	<0.3 <sup>4</sup> <b>MOTION</b> cupancy of t e room is va s. nidity level	37.0 SENSOR, he room and acated before of the room a	LED <b>HUMIDITY</b> turns the fan on automatically tu nd turns the fan	ETL SENSOR (or to high s urning the fa on (or to hig	6" and Li speed for n off (or b n speed f	12%"W x 12%"D x 9%"H GHT dual speed models) and keeps ack to low speed). Timer can for dual speed models) until th			
EL130DG ECO-EXH Integrated m it running for be set from 3 Integrated hu	130/50 AUST FA otion sensor the preset 30 seconds umidistat se	112 <sup>4</sup> INS with r detects occ time after th to 80 minute nses the hur	<0.3 <sup>4</sup> <b>MOTION</b> cupancy of t e room is va s. nidity level	37.0 SENSOR, he room and acated before of the room a	LED <b>HUMIDITY</b> turns the fan on automatically tu	ETL SENSOR (or to high s urning the fa on (or to hig	6" and Li speed for n off (or b n speed f	12%"W x 12%"D x 9%"H GHT dual speed models) and keeps ack to low speed). Timer can for dual speed models) until th			
EL130DG ECO-EXH Integrated m it running for be set from 3 Integrated hu humidity leve	130/50 AUST FA otion sensor the preset amidistat se el is below t	112 <sup>4</sup> INS with r detects occ time after th to 80 minute nses the hur he preset lev	<0.3 <sup>4</sup> <b>MOTION</b> cupancy of t e room is va s. nidity level vel. The fan	37.0 SENSOR, he room and acated before of the room a can also be a	LED <b>HUMIDITY</b> turns the fan on automatically tu nd turns the fan ctivated through	ETL SENSOR (or to high s urning the fa on (or to hig a wall contr	6" and Li speed for n off (or b n speed ' rol switch	12%"W x 12%"D x 9%"H GHT dual speed models) and keeps ack to low speed). Timer can for dual speed models) until th			
EL130DG <b>ECO-EXH</b> Integrated m it running for be set from 3 Integrated hu humidity leve EL80SGH	130/50 IAUST FA otion sensor the preset 30 seconds imidistat se el is below th 80	112 <sup>4</sup> INS with r detects occ time after th to 80 minute nses the hur he preset lev 82 <sup>1</sup>	$<0.3^4$ <b>MOTION</b> cupancy of t e room is va s. nidity level rel. The fan $<0.3^1$	37.0 SENSOR, he room and acated before of the room a can also be a 37.0	LED turns the fan on automatically tu nd turns the fan ctivated through LED	ETL SENSOR (or to high s urning the fa on (or to hig a wall conti ETL	6" and Li speed for n off (or b n speed rol switch 6"	12% "W x 12% "D x 9%"H GHT dual speed models) and keeps ack to low speed). Timer can for dual speed models) until th 12% "W x 12% "D x 9%"H			
EL130DG ECO-EXH Integrated m it running for be set from 3 Integrated hu humidity leve EL80SGH EL80DGH	130/50       IAUST FA       otion sensor       the preset       80 seconds       imidistat se       is below the       80       80       80       80/30	112 <sup>4</sup> INS with r detects occ time after th to 80 minute nses the hur he preset lev 82 <sup>1</sup> 82 <sup>1</sup>	$<0.3^4$ <b>MOTION</b> cupancy of t e room is va- is. nidity level $<0.3^1$ $<0.3^1$	37.0 SENSOR, he room and acated before of the room a can also be a 37.0 37.0	LED turns the fan on automatically tu nd turns the fan ctivated through LED LED	ETL SENSOR (or to high s urning the fa on (or to hig a wall conti ETL ETL	6" <b>and L</b> ispeed for n off (or b n speed fol switch 6" 6"	12%"W x 12%"D x 9%"H <b>GHT</b> dual speed models) and keeps ack to low speed). Timer can for dual speed models) until th 12%"W x 12%"D x 9%"H 12%"W x 12%"D x 9%"H			
EL130DG ECO-EXH Integrated m it running for be set from 3 Integrated hu humidity leve EL80SGH EL80DGH EL130DGH EL130DGH ECO-EXH Integrated hu	130/50 130/50 the preset 30 seconds i imidistat se 3 is below th 80/30 130/50 130/50 130/50 130/50	112 <sup>4</sup> <b>INS with</b> r detects occ time after th to 80 minute nses the hur 82 <sup>1</sup> 82 <sup>1</sup> 112 <sup>4</sup> 112 <sup>4</sup> 112 <sup>4</sup> <b>INS with</b> nses the hur	$<0.3^4$ <b>MOTION</b> upancy of t e room is va- is. nidity level $<0.3^1$ $<0.3^1$ $<0.3^4$ $<0.3^4$ <b>HUMIDI</b> nidity level	37.0 SENSOR, he room and acated before of the room an can also be a 37.0 37.0 37.0 37.0 37.0 37.0 77 SENSO of the room a	LED HUMIDITY turns the fan on automatically tu nd turns the fan ctivated through LED LED LED LED LED R and LIGH nd turns the fan	ETL SENSOR (or to high s urning the fa on (or to high a wall contri- ETL ETL ETL ETL ETL T on (or to high on (or to high) on (or to high on (or to high) on (o	6" and Li speed for n off (or b speed for n off (or b speed of switch 6" 6" 6" 6" 6" 10 speed 10 switch 10	12%"W x 12%"D x 9%"H <b>GHT</b> dual speed models) and keeps ack to low speed). Timer can for dual speed models) until th 12%"W x 12%"D x 9%"H 12%"W x 12%"D x 9%"H			
EL130DG ECO-EXH Integrated m it running for be set from 3 Integrated hu humidity leve EL80SGH EL80DGH EL130DGH EL130DGH ECO-EXH Integrated hu	130/50 130/50 the preset 30 seconds i imidistat se 3 is below th 80/30 130/50 130/50 130/50 130/50	112 <sup>4</sup> <b>INS with</b> r detects occ time after th to 80 minute nses the hur 82 <sup>1</sup> 82 <sup>1</sup> 112 <sup>4</sup> 112 <sup>4</sup> 112 <sup>4</sup> <b>INS with</b> nses the hur	$<0.3^4$ <b>MOTION</b> upancy of t e room is va- is. nidity level $<0.3^1$ $<0.3^1$ $<0.3^4$ $<0.3^4$ <b>HUMIDI</b> nidity level	37.0 SENSOR, he room and acated before of the room an can also be a 37.0 37.0 37.0 37.0 37.0 37.0 77 SENSO of the room a	LED HUMIDITY turns the fan on automatically tu nd turns the fan ctivated through LED LED LED LED LED R and LIGH nd turns the fan	ETL SENSOR (or to high s urning the fa on (or to high a wall contri- ETL ETL ETL ETL ETL T on (or to high on (or to high) on (or to high) on (or to high) on (	6" and Li speed for n off (or b speed for n off (or b speed of switch 6" 6" 6" 6" 6" 10 speed 10 switch 10	12%"W x 12%"D x 9%"H <b>IGHT</b> dual speed models) and keeps ack to low speed). Timer can for dual speed models) until th 12%"W x 12%"D x 9%"H 12%"W x 12%"D x 9%"H 12%"W x 12%"D x 9%"H 12%"W x 12%"D x 9%"H			
EL130DG ECO-EXH Integrated m it running for be set from 3 Integrated ht humidity leve EL80SGH EL80DGH EL130DGH ECO-EXH Integrated ht humidity leve	130/50 14UST FA otion senso the preset 30 seconds i imidistat se 1 is below th 80/30 130/50 130/50 14UST FA imidistat se 1 is below th	112 <sup>4</sup> <b>INS with</b> r detects occ time after th to 80 minute nses the hur he preset lev 82 <sup>1</sup> 112 <sup>4</sup> 112 <sup>4</sup> 112 <sup>4</sup> <b>INS with</b> nses the hur he preset lev	$<0.3^4$ <b>MOTION</b> upancy of t e room is va- is. nidity level $<0.3^1$ $<0.3^1$ $<0.3^4$ $<0.3^4$ $<0.3^4$ <b>HUMIDI</b> nidity level rel. Can be s	37.0 SENSOR, he room and acated before of the room an can also be a 37.0 37.0 37.0 37.0 37.0 TY SENSO of the room a set up to 80%	LED <b>HUMIDITY</b> turns the fan on automatically tu nd turns the fan ctivated through LED LED LED LED R and LIGH nd turns the fan RH. The fan car	ETL SENSOR (or to high s urning the fa on (or to high a wall contri- ETL ETL ETL ETL ETL T on (or to high a lso be act	6" <b>and Li</b> speed for n off (or b speed for n off (or b speed of switch 6" 6" 6" 6" 6" 10 speed 10 spp	12%"W x 12%"D x 9%"H <b>IGHT</b> dual speed models) and keeps ack to low speed). Timer can for dual speed models) until th 12%"W x 12%"D x 9%"H 12%"W x 12%"D x 9%"H 12%"W x 12%"D x 9%"H 12%"W x 12%"D x 9%"H it w x 12%"D x 9%"H			
EL130DG ECO-EXH Integrated m it running for be set from 3 Integrated hu humidity leve EL80SGH EL130DGH EL130DGH ECO-EXH Integrated hu humidity leve EL80SH	130/50 14UST FA otion senso the preset s 0 seconds s midistat se el is below ti 80/30 130/50 14UST FA midistat se el is below ti 80	112 <sup>4</sup> <b>INS with</b> r detects occ time after th to 80 minute nses the hur he preset lev 82 <sup>1</sup> 112 <sup>4</sup> 112 <sup>4</sup> 112 <sup>4</sup> <b>INS with</b> nses the hur he preset lev 82 <sup>1</sup>	$\begin{array}{c} < 0.3^{4} \\ \hline \textbf{MOTION} \\ \text{upancy of t} \\ \text{e room is va} \\ \text{s.} \\ \text{nidity level} \\ \text{rel. The fan} \\ \hline < 0.3^{1} \\ \hline < 0.3^{1} \\ \hline < 0.3^{4} \\ \hline < 0.3^{4} \\ \hline \textbf{HUMIDI} \\ \text{nidity level} \\ \text{rel. Can be s} \\ \hline < 0.3^{1} \\ \hline \end{array}$	37.0 SENSOR, he room and acated before of the room and can also be a 37.0 37.0 37.0 37.0 37.0 37.0 37.0 37.0	LED <b>HUMIDITY</b> turns the fan on automatically tu nd turns the fan ctivated through LED LED LED LED <b>R and LIGH</b> nd turns the fan RH. The fan car LED	ETL SENSOR (or to high s urning the fa on (or to hig a wall contri ETL ETL ETL ETL T on (or to hig a also be act ETL	6" 6" and L1 speed for n off (or b h speed 6" 6" 6" 6" 6" h speed h speed h speed 6"	$12\%"W \times 12\%"D \times 9\%"H$ <b>(GHT</b> dual speed models) and keeps ack to low speed). Timer can for dual speed models) until th $12\%"W \times 12\%"D \times 9\%"H$ $12\%"W \times 12\%"D \times 9\%"H$ $12\%"W \times 12\%"D \times 9\%"H$ for dual speed models) until th ough a wall control switch. $12\%"W \times 12\%"D \times 9\%"H$			

<sup>1</sup> Boost speed provides 84 CFM @ .25 Static Pressure, 0.7 sones • <sup>2</sup> Boost sp <sup>3</sup> Boost speed provides 113 CFM @ .25 Static Pressure, 0.7 sones

#### www.airkinglimited.com



entilation Products

## **Quiet Exhaust Fans**



#### • ENERGY STAR® Certified

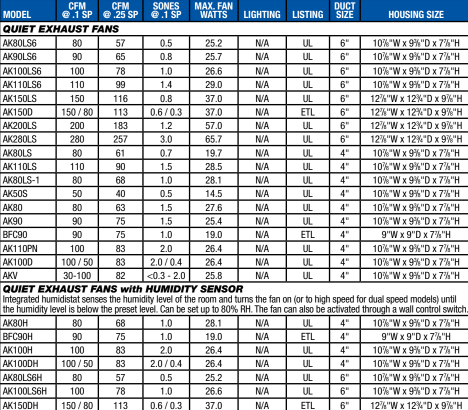
- Solutions for **ASHRAE 62.2** continuous whole house ventilation or local ventilation (models with a sone rating of 1.0 or below can be used for whole house ventilation)
- · Round duct connector with damper protects against backdrafts
- · Listed for installation over a tub or shower on a GFCI circuit
- Hanger bar installation
- Select models available in contractor packs (see page 23 for details)











BFC90 Series

2100

1171

Ventilation Products





## **Quiet Exhaust Fans with Light**





#### • ENERGY STAR® Certified

- Solutions for **ASHRAE 62.2** continuous whole house ventilation or local ventilation (models with a sone rating of 1.0 or below can be used for whole house ventilation)
- Moonstone glass light lens with *INCLUDED* LED lamp Night light feature (4 watt maximum bulb not included)
- · Round duct connector with damper protects against backdrafts
- · Listed for installation over a tub or shower on a GFCI circuit
- Hanger bar installation
- Select models available in contractor packs (see page 23 for details)

MODEL	CFM @ .1 SP	CFM @ .25 SP	SONES @ .1 SP	MAX. FAN WATTS	LIGHTING	LISTING	DUCT SIZE	HOUSING SIZE				
QUIET EXHAUST FANS with LIGHT												
LEDAK50	50	35	0.3	16.0	LED	UL	4"	10%"W x 9%"D x 7%"H				
LEDAK80	80	70	1.0	27.6	LED	UL	4"	10%"W x 9%"D x 7%"H				
LEDAK100	100	83	2.0	26.5	LED	UL	4"	10%"W x 9%"D x 7%"H				
LEDAK100D	100 / 50	83	2.0 / 0.4	26.5	LED	UL	4"	10%"W x 9%"D x 7%"H				
	nidistat sens	es the humi	dity level of th	ne room and t	urns the fan o	on (or to high		or dual speed models) until through a wall control switch.				
LEDAK80H	80	70	1.0	27.6	LED	UL	4"	10%"W x 9%"D x 7%"H				
LEDAK100H	100	83	2.0	26.5	LED	UL	4"	10%"W x 9%"D x 7%"H				
LED100DH	100 / 50	83	2.0/0.4	26.5	LED	UL	4"	10%"W x 9%"D x 7%"H				



lir Kind

Ventilation Products

## **SNAP-IN Exhaust Fans**



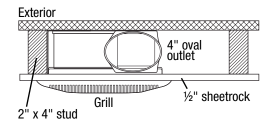
#### ENERGY STAR<sup>®</sup> Certified

- Solutions for ASHRAE 62.2 continuous whole house ventilation or local ventilation (models with a sone rating of 1.0 or below can be used for whole house ventilation)
- 4" Round duct connector with damper protects against backdrafts
- UL Listed high-impact plastic housing will not rust or corrode over time and is listed for installation over a tub or shower on a GFCI circuit
- Installs using the included SNAP-IN mounting system with wire nuts and a romex connector included and can be wall mounted in 2" x 6" construction
- Select models available in contractor packs (see page 23 for details)
- Higher volume models available (pages 14 and 16)
- BFQL SERIES: INCLUDED LED lamp









MODEL	CFM @ .1 SP	CFM @ .25 SP	SONES @ .1 SP	MAX. FAN WATTS	LIGHTING	LISTING	DUCT SIZE	HOUSING SIZE				
SNAP-IN EXHAUST FAN												
BFQ50	50	36	0.6	17.4	N/A	UL	4"	91/8"W x 811/16"D x 43/4"H				
BFQL50	50	39	0.8	17.8	LED	UL	4"	91/8"W x 81/2"D x 53/4"H				
BFQ75	70	55	1.5	23.5	N/A	UL	4"	91/8"W x 811/16"D x 43/4"H				
BFQL70	70	58	2.0	22.6	LED	UL	4"	91/8"W x 81/2"D x 53/4"H				
	SNAP-IN EXHAUST FAN with OVAL DUCT CONNECTION Can be wall mounted into standard 2" x 4" studs. Standard 4" round ducting can be formed to fit over oval duct connector.											
BFQ50W	50	39	0.7	13.5	N/A	UL	4"	91/8"W x 811/16"D x 37/8"H				
BF070W	70	56	1.5	22.3	N/A	UL	4"	9 <sup>1</sup> / <sub>8</sub> "W x 8 <sup>11</sup> / <sub>16</sub> "D x 3 <sup>7</sup> / <sub>8</sub> "H				



Ventilation Products

### into standard 2" x 4" studs.



BFQW SERIES can be wall mounted



**SNAP** the naturally sound absorbent molded plastic housing into the bracket.

**WIRE** the fan with the included wire nuts and strain relief. Attach the ducting and **YOU'RE DONE!** 

## **Exhaust Fans with Light**







### **Deluxe Series with Light (AK100L)**

- · Moonstone glass light lens disperses the light evenly throughout the room
- Utilizes up to a 100W medium base bulb or an equivalent energy efficient type bulb, 7 watt night-light feature\*
- Plastic damper protects against backdrafts and ensures quiet operation
- Easily installs using the included adjustable hanging brackets

### SNAP-IN Series with Light (BFQL120)

- 4" Round duct connector with damper protects against backdrafts
- UL Listed high-impact plastic housing will not rust or corrode over time and is listed for installation over a tub or shower on a GFCI circuit
- Installs using the included SNAP-IN mounting system with wire nuts and a romex connector included and can be wall mounted in 2" x 6" construction
- INCLUDED LED lamp

#### **Economical Series with Light (ASLC)**

- Utilizes up to a 100W medium base bulb or an equivalent energy efficient type bulb
- · Plastic damper protects against backdrafts and ensures quiet operation
- Easily installs using the double thick keyhole mounting tabs or the included hanging brackets
- Available in contractor packs (see page 23 for details)



entilation Products

MODEL	CFM @ .1 SP	SONES @ .1 SP	ASHRAE 62.2	LIGHTING	LISTING	DUCT SIZE	HOUSING SIZE						
DELUXE EXHAUST FAN with LIGHT (AK100L)													
AK100L	100	2.5	Local	100W or equivalent, 7W night light*	UL	4"	9%"W x 10%"D x 7%"H						
SNAP-IN EXHAUST FAN with LIGHT													
BFQL120	120	4.5	-	LED	UL	4"	91/8"W x 81/2"D x 53/4"H						
ECONOM	ICAL EXP	AUST F	AN with LIGH	IT (AS Series)									
ASLC50	50	3.0	Local	100W or equivalent*	UL	4"	7%"W x 7%"D x 5%"H						
ASLC70	70	4.0	-	100W or equivalent*	UL	4"	7%"W x 7%"D x 5%"H						

Bulbs not included, lighting does not meet California Lighting Requirements

## **Decorative Exhaust Fans with Light**



- · Decorative grills and light lenses enhance the decor of your bathroom
- Glass light lens disperses light throughout the room (model AKLC70RCB features a plastic light lens)
- 4" round duct collar with plastic damper protects against backdrafts and ensures quiet operation
- · Exhaust fan and lighting can be wired to operate separately
- · Easily installs using the included adjustable hanging brackets

#### Models AKLC701, AKLC702, AKLC703, DRLC701, DRLC702, DRLC703:

 $13\frac{1}{2}$ " diameter round grill makes unit easier to visually center within the room Utilizes up to 2 - 60W medium base bulbs or equivalent energy efficient type bulbs

#### Models AKLC70SLN, AKLC70SLW:

Utilizes 2 up to 60W medium base bulbs or equivalent energy efficient type bulbs

#### Models AKLC70DW, AKLCSNS:

Utilizes 2 up to 60W medium base bulbs or equivalent energy efficient type bulbs

#### Models AKLC70RCB:

Utilizes up to a 60W medium base bulb or an equivalent energy efficient type bulb

#### Models AKLC70DRSB:

Utilizes 3 up to 60W medium base bulbs or equivalent energy efficient type bulbs

MODEL	FINISH	CFM @ .1 SP	SONES @ .1 SP	ASHRAE 62.2	LIGHTING	LISTING	DUCT SIZE	HOUSING SIZE
DECORATI	VE QUIET ROU	ND EXH	AUST FA	NS with LIG	нт			
AKLC701	Oil Rubbed Bronze	70	2.5	Local	2 - 60W or equivalent*	UL	4"	7%"W x 7%"D x 5%"H
AKLC702	Nickel	70	2.5	Local	2 - 60W or equivalent*	UL	4"	7%"W x 7%"D x 5%"H
AKLC703	White	70	2.5	Local	2 - 60W or equivalent*	UL	4"	7%"W x 7%"D x 5%"H
DECORATI	VE QUIET EXH	AUST FA	NS with	LIGHT				
AKLC70SLN	Nickel	70	2.5	Local	2 - 60W or equivalent*	UL	4"	7%"W x 7%"D x 5%"H
AKLC70SLW	White	70	2.5	Local	2 - 60W or equivalent*	UL	4"	7%"W x 7%"D x 5%"H
AKLC70DW	White	70	2.5	Local	2 - 60W or equivalent*	UL	4"	7%"W x 7%"D x 5%"H
AKLC70RCB	Chrome	70	2.5	Local	60W or equivalent*	UL	4"	7%"W x 7%"D x 5%"H
AKLC70DRSB	Black	70	2.5	Local	3 - 60W or equivalent*	UL	4"	7%"W x 7%"D x 5%"H
AKLC70SNS	Nickel	70	2.5	Local	2 - 60W or equivalent*	UL	4"	7%"W x 7%"D x 5%"H
DECORATI	VE ROUND EXI	HAUST F	ANS with	LIGHT				
DRLC701	Oil Rubbed Bronze	70	4.0	-	2 - 60W or equivalent*	UL	4"	7%"W x 7%"D x 5%"H
DRLC702	Nickel	70	4.0	-	2 - 60W or equivalent*	UL	4"	7%"W x 7%"D x 5%"H
DRLC703	White	70	4.0	-	2 - 60W or equivalent*	UL	4"	7%"₩ x 7%"D x 5%"H



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Ventilation Products

\* Bulbs not included



## Exhaust Fans









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### **SNAP-IN Series (BFQ)**

- 4" Round duct connector with damper protects against backdrafts
- UL Listed high impact plastic housing will not rust or corrode over time and is listed for installation over a tub or shower on a GFCI circuit
- Installs using the included SNAP-IN mounting system with wire nuts and a romex connector included and can be wall mounted in 2" x 6" construction
- Select models available in contractor packs (see page 23 for details)

### **Economical Series (AS)**

- Plastic damper protects against backdrafts and ensures quiet operation
- Easily installs using the double thick keyhole mounting tabs
- Available in contractor packs (see page 23 for details)

#### Garage/Through the Wall Exhaust Fan (EWF-180)

- · Spring loaded aluminum back draft damper prevents backdrafts
- 8" round diameter housing for maximum air flow can be installed into walls 4" to 9" thick
- Direct to outdoors exhaust design eliminates the need for ducting

CFM @.1 SP	SONES @ .1 SP	ASHRAE 62.2	LIGHTING	LISTING	DUCT SIZE	HOUSING SIZE
XHAUS	T FAN (BI	FQ Series)				
80	2.0	Local	N/A	UL	4"	91/8"W x 811/16"D x 43/4"H
90	3.0	Local	N/A	UL	4"	91/8"W x 811/16"D x 43/4"H
100	3.5	-	N/A	UL	4"	91/8"W x 811/16"D x 43/4"H
120	5.0	-	N/A	UL	4"	91/8"W x 811/16"D x 43/4"H
					pe formed	to fit over oval duct connector.
80	2.5	Local	N/A	UL	4"	91/8"W x 811/16"D x 37/8"H
90	3.5	-	N/A	UL	4"	91/8"W x 811/16"D x 37/8"H
CAL EXI	HAUST F/	AN (AS Serie	s)			
50	3.0	Local	N/A	UL	4"	7¼"W x 7¼"D x 4¾"H
50	3.0	-	N/A	UL	3"	7¼"W x 7¼"D x 3¾"H
70	4.0	-	N/A	UL	3"	7¼"W x 7¼"D x 3¾"H
WALL EX	(HAUST I	FAN (EWF-18	80)			
180⁵	<b>6</b> .5⁵	-	N/A	UL	8"	11 <sup>11</sup> /16"W x 45%"-91/2"D x 11 <sup>11</sup> /16"H
	<ul> <li>e. 1 SP</li> <li>EXHAUS</li> <li>80</li> <li>90</li> <li>100</li> <li>120</li> <li>EXHAUS</li> <li>nounted into</li> <li>80</li> <li>90</li> <li>CAL EXI</li> <li>50</li> <li>50</li> <li>70</li> <li>WALL EXI</li> </ul>	@.1 SP         @.1 SP           EXHAUST         FAN (BI           80         2.0           90         3.0           100         3.5           120         5.0           EXHAUST         FAN win           nounted into standard 2         80           90         3.5           CAL         EXHAUST           50         3.0           50         3.0           70         4.0           WALL         EXHAUST	@.1 SP         @.1 SP         ASHRAE 62.2           EXHAUST FAN (BFQ Series)         80         2.0         Local           90         3.0         Local           90         3.0         Local           100         3.5         -           120         5.0         -           EXHAUST FAN with OVAL DUC         ounted into standard 2" x 4" studs. Star           80         2.5         Local           90         3.5         -           CAL EXHAUST FAN (AS Serie         50         3.0           50         3.0         Local           50         3.0         -           70         4.0         -           WALL EXHAUST FAN (EWF-18)         FAN (EWF-18)	@.1.SP         @.1.SP         ASHRAE 62.2         LIGHTING           EXHAUST FAN (BFQ Series)         80         2.0         Local         N/A           90         3.0         Local         N/A           90         3.0         Local         N/A           100         3.5         -         N/A           120         5.0         -         N/A           200         Local         N/A         N/A           120         5.0         -         N/A           50         5         Local         N/A           90         3.5         -         N/A           90         3.5         -         N/A           90         3.5         -         N/A           90         3.5         -         N/A           60         2.5         Local         N/A           90         3.5         -         N/A           60         3.0         Local         N/A           50         3.0         Local         N/A           70         4.0         -         N/A           WALL EXHAUST FAN (EWF-180)         10         10	@.1 SP         @.1 SP         ASHRAE 62.2         LIGHTING         LISTING           EXHAUST FAN (BFQ Series)         80         2.0         Local         N/A         UL           90         3.0         Local         N/A         UL         100         3.5         -         N/A         UL           100         3.5         -         N/A         UL         120         5.0         -         N/A         UL           120         5.0         -         N/A         UL         UL         120         5.0         -         N/A         UL           120         5.0         -         N/A         UL         UL         120         5.0         -         N/A         UL           EXHAUST FAN with OVAL DUCT CONNECTION nounted into standard 2" x 4" studs. Standard 4" round ducting can b         80         2.5         Local         N/A         UL           90         3.5         -         N/A         UL         10         10         10         10           90         3.5         -         N/A         UL         10         10         10         10         10         10         10         10         10         10         10         10 <td>@.1 SP         @.1 SP         ASHRAE 62.2         LIGHTING         LISTING         SIZE           EXHAUST FAN (BFQ Series)         80         2.0         Local         N/A         UL         4"           90         3.0         Local         N/A         UL         4"           90         3.0         Local         N/A         UL         4"           100         3.5         -         N/A         UL         4"           120         5.0         -         N/A         UL         4"           auxst FAN with OVAL DUCT CONNECTION nounted into standard 2" x 4" studs. Standard 4" round ducting can be formed 80         2.5         Local         N/A         UL         4"           90         3.5         -         N/A         UL         4"           50         3.0         Local         N/A         UL         4"           50         3.0         -         N/A         UL         3"           &lt;</td>	@.1 SP         @.1 SP         ASHRAE 62.2         LIGHTING         LISTING         SIZE           EXHAUST FAN (BFQ Series)         80         2.0         Local         N/A         UL         4"           90         3.0         Local         N/A         UL         4"           90         3.0         Local         N/A         UL         4"           100         3.5         -         N/A         UL         4"           120         5.0         -         N/A         UL         4"           auxst FAN with OVAL DUCT CONNECTION nounted into standard 2" x 4" studs. Standard 4" round ducting can be formed 80         2.5         Local         N/A         UL         4"           90         3.5         -         N/A         UL         4"           50         3.0         Local         N/A         UL         4"           50         3.0         -         N/A         UL         3"           <

<sup>5</sup> Measured at 0.03 Static Pressure

## Inline Exhaust Fans



### IGD6 COMMERCIAL ROOM INLET

Plastic round grill

#### **Built-in damper**





#### **IB4 ROOM INLET**

Metal housing





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Ventilation Products

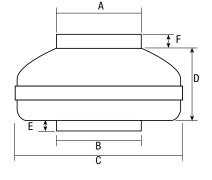


#### **POWER UNITS (IL models)**

	CFM		ENERGY	OPTIONAL		DUCT			DIMEN	SIONS		
MODEL	@ 0.2 SP	ASHRAE 62.2	STAR	GRILL	LISTING	SIZE	Α	В	C	D	E	F
IL4	130	Local	NO	Plastic	UL	4"	37/8"	37/8"	<b>9</b> <sup>1</sup> / <sub>2</sub> "	7"	11/2"	<sup>5</sup> /8"
IL6	240	Local	No	Plastic	UL	6"	5 <sup>7</sup> /8"	57/8"	105/8"	61/4"	1"	3/4"
IL6E	240	Local	YES	Plastic	UL	6"	5 <sup>7</sup> /8"	5 <sup>15</sup> /16"	1015/16"	6 <sup>3</sup> /8"	<sup>3</sup> /4"	3/4"
IL8	470	Local	NO	Plastic	UL	8"	7 <sup>7</sup> /8"	7 <sup>7</sup> /8"	131/2"	7"	1"	11/8"
IL10	560	Local	NO	Plastic	UL	10"	9 <sup>3</sup> /4"	9 <sup>3</sup> /4"	13 <sup>1</sup> /2"	67/8"	1"	11/8"
IL12	700	Local	NO	Plastic	UL	12"	117/8"	117/8"	15¾"	12 <sup>3</sup> /8"	11/8"	1½"

#### **INLINE KITS** (ILK models)

MODEL	POWER UNIT	INLET TYPE	Y TRANSITION INCLUDED	INLET SIZE	INLET DUCT SIZE	POWER UNIT DUCT SIZE
ILK14	IL4	Single Metal Housing with Grill	NO	7¼" x 7¼" x 4¾"	4"	4"
ILK16	IL4	2 - Metal Housings with Grills	NO	7¼" x 7¼" x 4¾"	4"	4"
ILK24	IL6	Single Metal Housing with Grill	YES	7¼" x 7¼" x 4¾"	4"	6"
ILK26	IL6	2 - Metal Housings with Grills	YES	7¼" x 7¼" x 4¾"	4"	6"



#### www.airkinglimited.com

· Available in multiple sizes to fit the ventilation need

Installs using the included mounting bracket

Maximum air temperature 140° F

White, polymeric grill

**MULTIPLE MOUNTING OPTIONS** 

• Inline kits also available

**Inline Horizontal** 

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Backward inclined, balanced polymeric single inlet blower wheel
Suitable for continuous operation and use with fans speed controller

Optional Commercial Room Inlet with Grill available separately

**Inline Vertical** 

Plastic 6" round duct connection with built-in adjustable damper

Kits include combinations of power units, inlet grills and other accessories

## **Quiet Combination Ceramic Heaters**





#### **Quiet Combination Ceramic Heaters** (Heat/Light/Night Light/Vent)

- Solution for ASHRAE 62.2 local ventilation
- Ceramic heating element bonded to large heat transfer surface allows heating at very low operating temperature
- Self-regulating ceramic heating element provides up to 1,500 watts of safe ceramic warmth
- Very quiet operation, as low as 0.4 sones
- Included 26W quad 4 pin PL lamp
- · Night light feature utilizes a 4 watt lamp (not included)
- · Easily installs using the included housing mounting brackets
- Included ceiling flange ensures proper building infiltration rates are maintained and that no air leaks occur between the fan housing and ceiling cutout
- Approved for ceilings insulated to R-40
- 1 touch push to release light lens provides quick and easy access to the lamps
- 6" Round duct connector with damper protects against backdrafts
- Requires a dedicated 20 amp service

\* Does not currently meet California Lighting Requirements







## **Heaters**



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Ventilation Products

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#### **Combination Ceramic Heaters (Heat/Light/Vent)**

- Self-regulating ceramic heating element provides 1,350 watts of safe ceramic warmth
- Able to be installed on a 15 amp circuit
- Utilizes up to a 100W medium base bulb or an equivalent energy efficient type bulb
- Available in contractor pack (see page 23 for details)

#### **Deluxe Combination Heaters** (Heat/Light/Night Light/Vent)

- · Control switches are included with the unit
- · Utilizes up to a 100W medium base bulb or an equivalent energy efficient type bulb
- · Easily installs using the included adjustable hanging brackets

#### **Bulb Heater With Exhaust Fan**

- Rated type IC for ceiling insulated to R-40
- Utilizes 250 watt maximum type R40 medium base infrared lamp (lamp not included)
- · Easily installs using the included adjustable hanging brackets

MODEL	CFM @ .1 SP	SONES @ .1 SP	HEATING ELEMENT	LIGHTING	LIGHT LENS	LISTING	DUCT SIZE	HOUSING SIZE
COMBIN	ATION CE	RAMIC H	IEATER					
AK55L	70	5.0	1,350W Ceramic	100W or equivalent*	Glass	UL	4"	14½"W x 8%"D x 6½"H
DELUXE	COMBINA	ATION HI	EATER					
AK965L	70	3.5	1,500W NiChrome Wire	100W or equivalent*	Glass	UL	4"	14½"W x 8%"D x 6½"H
BULB HE	ATER		· · · · · ·					
AK917	70	3.5	250W Bulb	250W Heat Bulb*	-	UL	4"	8"W x 8"D x 5%"H
' Bulbs not in	cluded							



#### www.airkinglimited.com

Ceramic Heater Element The ceramic heating element produces heat by passing current through a self regulating ceramic heating element. The element adjusts itself to the surface temperature, regulating it to produce a constant heat. As air is passed through the element, it will adjust to maintain the temperature.

## **Fire Rated Exhaust Fans**





#### Not all Fans are Created Equal

Life Safety Professionals work hard to develop and enforce building codes to eliminate or reduce potential threats. Nothing can be more frustrating and sometimes more costly than not having the correct product to comply with the building code for your project.

#### Wood is a Combustible Material

When you're building a multi-family residential project using wood frame construction you'll need to comply with stringent requirements to prevent the spread of fire. These are likely to include the use of fire rated products for ceiling penetrations such as bathroom exhaust fans. Air King Fire Rated Fans have been tested and are UL and/or ETL Listed for use in wood frame construction and have been successfully tested in more designs than any major manufacturer.

You will see competitor certifications that will say "For use in any fire resistive floor or roof-ceiling assembly". That doesn't necessarily mean listed for wood frame construction. Wood construction is NOT fire resistive; wood is a combustible material that fire fighters usually consider fuel. The UL/ETL requirement for listing in this case requires mounting and testing of the fan in each approved design above an actual fire. You know you have the right product for the application when the manufacturer provides the design numbers for which the product was tested. No design number - Not UL/ETL Listed for wood frame construction.

Air King Fire Rated Fans, on the other hand, are UL and/or ETL Listed for the greatest number of wood frame designs at the time of this printing. Be sure you have the right product and save yourself a lot of time and trouble by starting with Air King.



Ventilation Products

**Fire Rated Series** 

- Three part system that includes a housing, motor/blade/grill and damper
- · Available in single packs or in contractor packs of 4
- Low profile and durable, all metal grill with a painted, white finish
- · Easily installs using the included adjustable hanging brackets
- Listed as fan/damper assembly for the following Wood Frame design numbers:
  - **cETLus**: L501, L502, L503, L506, L507, L508, L512, L513, L514, L515, L516, L517, L519, L521, L522, L523, L528, L530, L533, L537, L545, L546, L550, L562, L563, L570, L574, L579, L581, L583, L585, L586, M503, M530, M538, P522, P531, P538, P545, P552
  - **cULus**: L501, L502, L503, L506, L507, L508, L512, L513, L514, L515, L516, L517, L519, L522, L523, L533, L537, L545, L581, L583, M530, M538

MODEL	CFM @ .1 SP	SONES @ .1 SP	ASHRAE 62.2	CONTRACTOR PACK (MOTOR/HOUSING/DAMPER)	LISTING	DUCT SIZE	HOUSING SIZE
FRAS SER	RIES FIRE	E RATED	EXHAUST F	ANS			
FRAS50	50	3.0	-	FA50T / AKFH1 / AKFD1	UL	3"	7‰"W x 7¹⁵⁄₁₀"D x 5‰"H
FRAS70	70	5.0	-	FA70T / AKFH1 / AKFD1	UL	3"	7‰"W x 7¹⁵⁄₁₀"D x 5‰"H
FRAS84	80	2.5	Local	FA84T / AKF4 / AKFD1	UL	4"	7‰"W x 7¹⁵⁄₁₀"D x 5‰"H
FRAK SEF	RIES FIRI	E RATED	EXHAUST F	ANS			
FRAK110	110	2.0	Local	FAK110T / AKFH2 / AKFD2	UL	4"	10¾"W x 9¼"D x 7%"H



## **Quiet Fire Rated Exhaust Fans**





### **ENERGY STAR® Certified Fire Rated Series**

- ENERGY STAR® Certified
- Solutions for ASHRAE 62.2 continuous whole house ventilation or local ventilation (models with a sone rating of 1.0 or below can be used for whole house ventilation)
- · Three part system that includes a housing, motor/blade/grill and damper
- 4" Round spring loaded metal damper protects against backdrafts
- · Available in single packs or in contractor packs of 4
- Low profile and durable, all metal grill with a painted, white finish
- · Easily installs using the included adjustable hanging brackets
- Listed as fan/damper assembly for the following Wood Frame design numbers:
  - **cETLus**: L501, L502, L503, L506, L507, L508, L512, L513, L514, L515, L516, L517, L519, L521, L522, L523, L528, L530, L533, L537, L545, L546, L550, L562, L563, L570, L574, L579, L581, L583, L585, L586, M503, M530, M538, P522, P531, P538, P545, P552
  - **cULus**: L501, L502, L503, L506, L507, L508, L512, L513, L514, L515, L516, L517, L519, L522, L523, L533, L537, L545, L581, L583, M530, M538

MODEL	CFM @ .1 SP	CFM @ .25 SP	SONES @ .1 SP	MAX. FAN WATTS	CONTRACTOR PACK (MOTOR/HOUSING/DAMPER)	LISTING	DUCT SIZE	HOUSING SIZE
FIRE RAT	ED EXH	AUST FA	NS					
FRAK50S	50	39	0.6	16.0	FAK50T / AKFH2 / AKFD2	UL	4"	10¾"W x 9¼"D x 7%"H
FRAK80	80	68	1.0	28.1	FAK80T / AKFH2 / AKFD2	UL	4"	10¾"W x 9¼"D x 7%"H
FRAK90	90	73	1.5	24.2	FAK90T / AKFH2 / AKFD2	UL	4"	10¾"W x 9¼"D x 7%"H
FRAK100	100	82	2.0	27.5	FAK100T / AKFH2 / AKFD2	UL	4"	10¾"W x 9¼"D x 7%"H
FRAK100D	100 / 50	82	2.0/0.8	27.5	N/A	UL	4"	10¾"W x 9¼"D x 7%"H
FRAKV	30-100	82	<0.3-2.0	25.8	N/A	UL	4"	10¾"W x 9¼"D x 7%"H
Integrated hu	midistat se	nses the hu	midity level	of the room	<b>Y SENSOR</b> and turns the fan on (or to hig % RH. The fan can also be act			
FRAK50H	50	39	0.6	16.0	FAK50T / AKFH2H / AKFD2	UL	4"	10¾"W x 9¼"D x 7%"H
FRAK80H	80	68	1.0	28.1	FAK80T / AKFH2H / AKFD2	UL	4"	10¾"W x 9¼"D x 7%"H
FRAK90H	90	73	1.5	24.2	FAK90T / AKFH2H / AKFD2	UL	4"	10¾"W x 9¼"D x 7%"H
FRAK100H	100	82	2.0	27.5	FAK100T / AKFH2H / AKFD2	UL	4"	10¾"W x 9¼"D x 7%"H
FRAK100DH	100 / 50	82	2.0/0.8	27.5	N/A	UL	4"	10¾"W x 9¼"D x 7%"H



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Ventilation Products

## High Volume Exhaust Fans



#### **High Volume Series**

- 41/2" x 181/2" duct connector with 2 aluminum backdraft dampers
- Painted white, metal grill
- Insulated housing with motors & blowers mounted on vibration isolators
- 24" on center joists mounting using the supplied mounting angles or hung for suspended ceilings using 1/4-20 support rod
- Can be adapted for top discharge mounting, straight through inline or right angle inline (hardware not provided)
- · Uses forward curved non overloading polymeric blower wheels
- · Wiring access from top or side
- · Easy service access through large removable access panel or through the grill



Vertical Discharge



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Ventilation Products

Side Discharge



Air King model TD10 transitions the 4½" x 18½" duct collar to 10" round (available separately)



MODEL	CFM @ .1 SP	SONES @ .1 SP	ASHRAE 62.2	GRILL	LISTING	DUCT SIZE	HOUSING SIZE
HIGH VOL	UME EX	HAUST F	AN				
AK400	420	1.5	Local	Metal	ETL	4½" x 18½"	21½"W x 12¾"D x 12¾"H
AK500	520	2.5	Local	Metal	ETL	4½" x 18½"	21½"W x 12¾"D x 12¾"H
AK600	620	3.5	-	Metal	ETL	4½" x 18½"	21½"W x 12¾"D x 12¾"H

## **Contractor Packs**



#### **Contractor Packs**

Sold in bulk packs for larger projects, contractor packs allow the housing that is needed for rough-in installation to be sent first. Then after the interior is completed, the internal workings of the unit (motor/blade/grill) can be received and installed.

HOUSINGS	MOTOR/ Blade/grill	#PER Pack	CFM/ SONES	DUCT Size	SINGLE PACK Model #	SINGLE PACK PAGE
ENERGY ST	AR® CERTIFIED	HUMIDIT	Y SENSING	SERIES		
AK-1HA	AK80LS1T	4	80/1.0	4" plastic	AK80H	12
	AK80MBG	4	80/1.5	4" plastic	AK80H	-
	AK90MBG	4	90/1.5	4" plastic	AK90H	-
	AK110PNT	4	100/2.0	4" plastic	AK100H	12
	AR CERTIFIED H				1	
AKX-1HA	AK80LS1T	4	80/1.0	4" plastic	AK80H	12
	AK80MBG	4	80/1.5	4" plastic	AK80H	-
	AK90MBG	4	90/1.5	4" plastic	AK90H	-
	AK110PNT	4	100/2.0	4" plastic	AK100H	12
	AR CERTIFIED S					
AKX-4A	AK150LST	2	150/0.8	6" metal	AK150LS	12
AK-2A6	AK80LS6T	4	80/0.5	6" plastic	AK80LS6	12
	AK90LS6T	4	90/0.8	6" plastic	AK90LS6	12
	AK100LS6T	4	100/1.0	6" plastic	AK100LS6	12
AV/ 41100	AK110LS6T	4	110/1.4	6" plastic	AK110LS6	12
AK-1HSG	AK80LS1T	4	80/1.0	4" plastic	AK80LS-1	12
	AK80MBG	4	80/1.5	4" plastic	AK80	12
	AK90MBG	4	90/1.5	4" plastic	AK90	12
A1/100DA	AK110PNT	4	100/2.0	4" plastic	AK110PN	12
AK100DA	AK-1DT	4	100/2.0	4" plastic	AK100D	12
BFQHSG	BFQ50T	4	50/0.6	4" plastic	BFQ50	14
DEOOLIOO	BFQ75T	4	70/1.5	4" plastic	BFQ75	14
BFQ2HSG	BFQ50T BFQ75T	4	50/0.7 70/1.5	4" plastic 4" plastic	BFQ50W BFQ75W	14 14
	AR CERTIFIED S				DFQ/3W	14
<u>еменат эт</u> АКХ-1А			•	*		10
AKX-TA	AK80LS1T	4	80/1.0	4" plastic	AK80LS-1	12
	AK80MBG	4	80/1.5	4" plastic	AK80	12
	AK90MBG	4	90/1.5	4" plastic	AK90	12
	AK110PNT	4	100/2.0	4" plastic	AK110PN	12
	AR CERTIFIED H					Ÿ
ak-3ha	LEDAK50T	4	50/0.3	4" plastic	LEDAK50H	-
	LEDAK80T	4	80/1.0	4" plastic	LEDAK80H	13
	LEDAK100T	4	100/2.0	4" plastic	LEDAK100H	13
ak-3dha	LED100DT	4	100/2.0	4" plastic	LED100DH	13
ENERGY ST.	AR CERTIFIED S	ERIES w	ith LIGHT			
AK-3HSG	LEDAK50T	4	50/0.3	4" plastic	LEDAK50	13
	LEDAK80T	4	80/1.0	4" plastic	LEDAK80	13
	LEDAK100T	4	100/2.0	4" plastic	LEDAK100	13
AK-3DA	LED100DT	4	100/2.0	4" plastic	LEDAK100D	13
BFQLHSG	BFQL50T	4	50/0.5	4" plastic	BFQL50	14
	BFQL70T	4	70/1.5	4" plastic	BFQL70	14
ADVANTAG	E SERIES with L	IGHT				
ASLCHSG	ASLC50MBG	4	50/3.0	4" plastic	ASLC50	15
	ASLC70MBG	4	70/4.0	4" plastic	ASLC70	15

HOUSINGS	MOTOR/ Blade/grill	#PER PACK	CFM/ SONES	DUCT SIZE	SINGLE PACK MODEL #	SINGLE PACK PAGE
SNAP-IN SE	RIES					
BFQHSG	BFQ80T	4	80/2.0	4" plastic	BFQ80	17
	BFQ90MBG	4	90/2.5	4" plastic	BFQ90	17
	BFQ110MBG	4	100/3.5	4" plastic	BFQ110	17
	BFQ140MBG	4	120/4.0	4" plastic	BFQ140	17
BFQ2HSG	BFQ80T	4	80/2.5	4" plastic	BFQ80W	17
	BFQ90T	4	90/3.5	4" plastic	BFQ90W	17
ADVANTAGE	SERIES					
ASHSG	AS50MBG	6	50/3.0	3" plastic	AS50	17
	AS70MBG	6	70/4.0	3" plastic	AS70	17
AWCHSG⁴	AS50MBG	6	50/3.0	3" plastic	N/A	17
	AS70MBG	6	70/4.0	3" plastic	N/A	17
ASMTLHSG	AS50MBG	6	50/3.0	3" metal	N/A	17
	AS70MBG	6	70/4.0	3" metal	N/A	17
ATL18HSG <sup>5</sup>	AS50MBG	18/6	50/3.0	4" plastic	N/A	17
	AS70MBG	18/6	70/4.0	4" plastic	N/A	17
COMBINATIO	ON CERAMIC HEAT	TERS				
AK55LHSG	AK55LT	1	70/5.0	4" metal	AK55L	19

<sup>4</sup> Wago<sup>®</sup> Quick Connect Housing, includes Wago<sup>®</sup> Wall Nuts<sup>™</sup> for wiring connection
<sup>5</sup> ATL18HSG sold in packs of 18, model AS54 utilizes ATL18HSG and AS50MBG

HOUSINGS	MOTOR/ Blade/grill	DAMPER	#PER Pack	CFM/ SONES	DUCT SIZE	SINGLE PACK Model #	SINGLE PACK PAGE
FIRE RATEL	) SERIES						
AKFH1	FA50T	AKFD1	4	50/3.0	3" metal	FRAS50	20
	FA60T	AKFD1	4	60/4.0	3" metal	FRAS60	20
	FA70T	AKFD1	4	70/5.0	3" metal	FRAS70	20
AKFH2	FAK110T	AKFD2	4	110/2.0	4" metal	FRAK110	20
	FAK130T	AKFD2	4	130/2.5	4" metal	FRAK130	20
AKF4	FA84T	AKFD1	12	80/2.5	4" metal	FRAS84	20
ENERGY ST	AR CERTIFIED I	FIRE RATED	SERIES				
AKFH2	FAK50ST	AKFD2	4	50/0.6	4" metal	FRAK50S	21
	FAK80T	AKFD2	4	80/1.0	4" metal	FRAK80	21
	FAK90T	AKFD2	4	90/1.5	4" metal	FRAK90	21
	FAK100T	AKFD2	4	100/2.0	4" metal	FRAK100	21
AKFH2D	FAK100DT	AKFD2	4	100/2.0	4" metal	FRAK100D	21
ENERGY ST	AR CERTIFIED I	FIRE RATED	SERIES	with HUMI	DITY SENS	)R	
AKFH2H	FAK50T	AKFD2	4	50/0.6	4" metal	FRAK50H	21
	FAK80T	AKFD2	4	80/1.0	4" metal	FRAK80H	21
	FAK90T	AKFD2	4	90/1.5	4" metal	FRAK90H	21
	FAK100T	AKFD2	4	100/2.0	4" metal	FRAK100H	21
AKFH2DH	FAK100DT	AKFD2	4	100/2.0	4" metal	FRAK100DH	21

AirKing

Ventilation Products

## **Switches and Timers**



### **ON/OFF SWITCHES**

**Model AKS2:** White rocker style switch that allows the user independent on/off control of 2 functions such as fan and light.

**Model AKS3:** White rocker style switch that allows the user independent on/off control of 3 functions such as fan, light and night light.





**Model AKS4:** White rocker style switch that allows the user independent on/off control of 4 functions such as fan, light, night light, and additional room light.

### TIMER SWITCHES For use with Air King exhaust fans only.

**Model AKPT62:** White, 24 hour - 7 day programmable switch with 7 On and 7 Off events per day and single push button controls. One touch push button override and LCD display screen. Includes rechargeable battery that provides up to 30 days of battery backup. *Rated for Fluorescent lights, Motors up to 1 HP, 15A Resistive/Tungsten.* Ideal for ASHRAE 62.2 installations and exhaust fans used to comply with the California Title 24 requirements.



**Models AKT120, AKT8H:** White or Almond color (both color options included with the switch) timer that allows the user to electronically set the time up to 120 minutes (AKT120) in 15 minute increments or 8 hours (AKT8H) in 1 hour increments using the touch pad controls.

**Models AKT60, AKT15:** White or Almond color (both color options included with the switch) timer that allows the user to set the time up to 60 minutes (AKT60) or 15 minutes (AKT15).





### SENSOR CONTROLS

**Model AKOSW:** White, occupancy sensor automatically turns the fan on when the room is occupied and continues to run for up to 30 minutes after the room is vacated. *Rated for Fluorescent lights* and the wall plate is included. Also available in Ivory color - Model **AKOSI**.

**Model AKVSW:** White, vacancy sensor is manually turned on with the push button power switch then automatically turns the fan off after 30 minutes once the room is no longer occupied. *Rated for Fluorescent lights* and the wall plate is included. *Caliornia Title 24 compliant*. Also available in lvory color - Model **AKVSI**.





### **SPECIALTY CONTROLS**

Ventilation Products

**Model AKPAT3:** White, 24 hour - 20 available ON/OFF position programmable switch. 3-way capable with manual push-button for temporary or continuous override of automatic programming. LCD display screen. *Rated for Fluorescent lights, Motors up to 1/2 HP, 15A Resistive/Tungsten.* Ideal for ASHRAE 62.2 installations and exhaust fans used to comply with the California Title 24 requirements.

**Model DH55:** White, dehumidistat automatically turns the unit on/off according to the humidity level of the room and is easily adjusted to maximize the system.





**Model AKT724H:** White, electromechanical switch features an AM/PM dial format, capable of up to 36 on/off cycles per 24 hours with a manual OFF-ON-AUTO setting. Fits standard electrical boxes and includes a white wall plate.





### ROOF CAPS

**RCB810:** Includes plastic 4" round roof cap, 8' of 4" round flexible ducting, 3" to 4" adapter and 2 zip ties

RCB: ABS Plastic roof cap with damper and bird screen, accepts up to 4" round ducting

**PRC10R:** Galvanized steel roof cap with bird screen and damper, accepts 10" round ducting **PRC8R:** Galvanized steel roof cap with bird screen and damper, accepts 8" round ducting **PRC6R:** Galvanized steel roof cap with bird screen and damper, accepts 6" round ducting

### WALL CAPS

WC3NS: Aluminum wall cap with damper, 3" round ducting WC4NS: Aluminum wall cap with damper, 4" round ducting

PWC10R: Galvanized steel wall cap with damper, accepts 10" round ductingPWC8R: Galvanized steel wall cap with damper, accepts 8" round ductingPWC6R: Galvanized steel wall cap with damper, accepts 6" round ducting

### LIGHT FIXTURES

**AK8LED40:** GU24 8 watt LED lamp, 4000K **AK6LED40:** GU24 6 watt LED lamp, 4000K

26WFB: 26 watt, high efficacy compact fluorescent 4 pin triple tube lamp

### **DUCTING ACCESSORIES**

**BDD4R:** Metal back draft damper, 4" round ducting **BDD6R:** Metal back draft damper, 6" round ducting **BDD8R:** Metal back draft damper, 8" round ducting **BDD10R:** Metal back draft damper, 10" round ducting **BDD12R:** Metal back draft damper, 12" round ducting

**AK46R:** Galvanized steel 4" round to 6" round duct transition **AK34R:** Galvanized steel 3" round to 4" round duct transition

**AKIFD4:** 4" round insulated flexible ducting, 25' sections, R-4.2 **AKIFD6:** 6" round insulated flexible ducting, 25' sections, R-4.2 **AKIFD8:** 8" round insulated flexible ducting, 25' sections, R-4.2 **AKIFD10:** 10" round insulated flexible ducting, 25' sections, R-4.2

TD10: Galvanized steel 41/2" x 181/2" to 10" round duct transition

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## **Specifications**

MODEL	CFM	SONES	SOUND LEVEL	LIGHTING	ENERGY STAR	CALGREEN	ASHRAE 62.2	LISTING	DUCT SIZE	HOUSING SIZE	PAGE
QFAMD	30-130	N/A	Almost Silent	N/A	NO	NO	Outdoor Air	ETL	6"	14%"W x 10%"D x 11½"H	4
QFAM FAS	40-120	N/A N/A	Almost Silent Almost Silent	N/A N/A	NO NO	NO NO	Outdoor Air Outdoor Air	ETL ETL	6" 6"	14%"W x 10%"D x 11½"H 14%"W x 10%"D x 11½"H	4
MQFAM	50 / 80	N/A	Almost Silent	N/A N/A	NO	NO	Outdoor Air	ETL	6"	9"W x 17%"D x 8¼"H	4
MFAS	50 / 80	N/A	Almost Silent	N/A	NO	NO	Outdoor Air	ETL	6"	9"W x 17%"D x 8¼"H	5
D4S	40-120	<0.3 - 0.3	Almost Silent	N/A	YES	Other Rooms	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	7
D4D	40-120	<0.3 - 0.3	Almost Silent	N/A	YES	Other Rooms	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	7
D4SG D4DG	40-120	<0.3 - 0.3 <0.3 - 0.3	Almost Silent Almost Silent	N/A N/A	YES YES	Other Rooms Other Rooms	Whole Building/Local Whole Building/Local	ETL ETL	6" 6"	12%"W x 12¾"D x 9%"H 12%"W x 12¾"D x 9%"H	7
D4SGH	40-120	<0.3 - 0.3	Almost Silent	N/A N/A	YES	Other Rooms	Whole Building/Local	ETL	6"	12% W x 12% D x 9% H	7
D4DGH	40-120	<0.3 - 0.3		N/A	YES	Other Rooms	Whole Building/Local	ETL	6"	12% W x 12% D x 9% H	7
D4SH	40-120	<0.3 - 0.3	Almost Silent	N/A	YES	Other Rooms	Whole Building/Local	ETL	6"	12 <sup>7</sup> ‰"W x 12¾"D x 9%"H	7
D4DH	40-120	<0.3 - 0.3	Almost Silent	N/A	YES	Other Rooms	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	7
DL4S DL4D	30-130 30-130	<0.3 - 0.3 <0.3 - 0.3	Almost Silent Almost Silent	LED LED	YES YES	NO NO	Whole Building/Local Whole Building/Local	ETL ETL	6" 6"	12%"W x 12¾"D x 9%"H 12%"W x 12¾"D x 9%"H	777
DL4D DL4SG	30-130	<0.3 - 0.3		LED	YES	NO	Whole Building/Local	ETL	6"	12% W x 124 D x 9% H	7
DL4DG	30-130	<0.3 - 0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12%"W x 12¾"D x 9%"H	7
DL4SGH	30-130	<0.3 - 0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12%"W x 12¾"D x 9%"H	7
DL4DGH	30-130	<0.3 - 0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	7
DL4SH	30-130	<0.3 - 0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	7
DL4DH EVD	30-130 30-150	<0.3 - 0.3 <0.3	Almost Silent Almost Silent	LED N/A	YES YES	NO Other People	Whole Building/Local Whole Building/Local	ETL ETL	6" 6"	12%"W x 12¾"D x 9%"H 12%"W x 12¾"D x 9%"H	7 8
EVDG	30-150	<0.3	Almost Silent	N/A N/A	YES	Other Rooms Other Rooms	Whole Building/Local	ETL	6"	12% W x 124 D x 9% H	8
EVDGH	30-150	<0.3	Almost Silent	N/A	YES	Bathrooms	Whole Building/Local	ETL	6"	12% W x 12¼ D x 9% H	8
EVDH	30-150	<0.3	Almost Silent	N/A	YES	Bathrooms	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	8
EVLD	30-150	<0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	8
EVLDG	30-150	< 0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	8
EVLDGH	30-150	<0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	8
EVLDH E80S	30-150 80	<0.3 <0.3	Almost Silent Almost Silent	LED N/A	YES YES	NO Other Rooms	Whole Building/Local Whole Building/Local	ETL ETL	6" 6"	12%"W x 12¾"D x 9%"H 12%"W x 12¾"D x 9%"H	8
E80D	80/30	<0.3	Almost Silent	N/A	YES	Other Rooms	Whole Building/Local	ETL	6"	12% W x 12¼ D x 3% H	9
E110S	110	<0.3	Almost Silent	N/A	YES	Other Rooms	Whole Building/Local	ETL	6"	12%"W x 12¾"D x 9%"H	9
E110D	110/50	<0.3	Almost Silent	N/A	YES	Other Rooms	Whole Building/Local	ETL	6"	12%"W x 12¾"D x 9%"H	9
E130S	130	<0.3	Almost Silent	N/A	YES	Other Rooms	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	9
E130D	130/50	<0.3	Almost Silent	N/A	YES	Other Rooms	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	9
E80SG E80DG	80 80/30	<0.3 <0.3	Almost Silent Almost Silent	N/A N/A	YES YES	Other Rooms Other Rooms	Whole Building/Local Whole Building/Local	ETL ETL	6" 6"	12%"W x 12¾"D x 9%"H 12%"W x 12¾"D x 9%"H	9
E130SG	130	<0.3	Almost Silent	N/A N/A	YES	Other Rooms	Whole Building/Local	ETL	6"	12% W x 12% D x 9% H	9
E130DG	130/50	<0.3	Almost Silent	N/A	YES	Other Rooms	Whole Building/Local	ETL	6"	12% "W x 12% D x 9% "H	9
E80SGH	80	<0.3	Almost Silent	N/A	YES	Bathrooms	Whole Building/Local	ETL	6"	12%"W x 12¾"D x 9%"H	9
E80DGH	80/30	<0.3	Almost Silent	N/A	YES	Bathrooms	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	9
E130SGH	130	<0.3	Almost Silent	N/A	YES	Bathrooms	Whole Building/Local	ETL	6"	12%"W x 12%"D x 9%"H	9
E130DGH E80SH	130/50 80	<0.3 <0.3	Almost Silent Almost Silent	N/A N/A	YES YES	Bathrooms Bathrooms	Whole Building/Local Whole Building/Local	ETL ETL	6" 6"	12%"W x 12¾"D x 9%"H 12%"W x 12¾"D x 9%"H	9
E80DH	80/30	<0.3	Almost Silent	N/A N/A	YES	Bathrooms	Whole Building/Local	ETL	6"	12% W x 12% D x 9% H	9
E130SH	130	<0.3	Almost Silent	N/A	YES	Bathrooms	Whole Building/Local	ETL	6"	12%"W x 12¾"D x 9%"H	9
E130DH	130/50	<0.3	Almost Silent	N/A	YES	Bathrooms	Whole Building/Local	ETL	6"	12%"W x 12¾"D x 9%"H	9
EL80S	80	<0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12%"W x 12¾"D x 9%"H	10
EL80D	80/30	< 0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12%"W x 12¾"D x 9%"H	10
EL130S	130 130/50	<0.3	Almost Silent	LED LED	YES YES	NO NO	Whole Building/Local	ETL ETL	6" 6"	12%"W x 12¾"D x 9%"H	10
EL130D EL80SG	80	<0.3 <0.3	Almost Silent Almost Silent	LED	YES	NO	Whole Building/Local Whole Building/Local	ETL	6"	12%"W x 12¾"D x 9%"H 12%"W x 12¾"D x 9%"H	10
EL80DG	80/30	<0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12% W x 12¼ D x 9% H	10
EL130SG	130	< 0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	10
EL130DG	130/50	<0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12%"W x 12¾"D x 9%"H	10
EL80SGH	80	< 0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12%"W x 12¾"D x 9%"H	10
EL80DGH	80/30	<0.3	Almost Silent	LED	YES	NO NO	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>6</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>6</sub> "H	10
EL130SGH EL130DGH	130 130/50	<0.3 <0.3	Almost Silent Almost Silent	LED LED	YES YES	NO NO	Whole Building/Local Whole Building/Local	ETL ETL	6" 6"	12% "W x 12% "D x 9% "H 12% "W x 12% "D x 9% "H	10 10
EL80SH	80	<0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12% W x 12% D x 9% H	10
EL80DH	80/30	<0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	10
EL130SH	130	<0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12%"W x 12¾"D x 9%"H	10
EL130DH	130/50	<0.3	Almost Silent	LED	YES	NO	Whole Building/Local	ETL	6"	12%"W x 12¾"D x 9%"H	10
AK80LS6	80	0.5	Very Quiet	N/A	YES	Other Rooms	Whole Building/Local	UL	6"	10%"W x 9%"D x 7%"H	11
AK90LS6 AK100LS6	90 100	0.8	Very Quiet Very Quiet	N/A N/A	YES YES	Other Rooms Other Rooms	Whole Building/Local Whole Building/Local	UL	6" 6"	10%"W x 9%"D x 7%"H 10%"W x 9%"D x 7%"H	11
AK100LS6	110	1.0	Quiet	N/A N/A	YES	Other Rooms	Local	UL	6"	10% W X 9% D X 7% H	
AK150LS	150	0.8	Very Quiet	N/A	YES	Other Rooms	Whole Building/Local	UL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	11
AK150D	150/80	0.6 / 0.3	Very Quiet	N/A	YES	Other Rooms	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	11
AK200LS	200	1.2	Quiet	N/A	YES	Other Rooms	Local	UL	6"	12%"W x 12¾"D x 9%"H	11
AK280LS	280	3.0	Quiet	N/A	YES	Other Rooms	Local	UL	6"	12% "W x 12¾ "D x 9% "H	11
AK80LS	80	0.7	Very Quiet	N/A	YES	Other Rooms	Whole Building/Local	UL	4"	10 <sup>7</sup> / <sub>8</sub> "W x 9 <sup>3</sup> / <sub>8</sub> "D x 7 <sup>7</sup> / <sub>8</sub> "H	11
AK110LS AK80LS-1	110 80	1.5 1.0	Quiet Very Quiet	N/A N/A	YES YES	Other Rooms Other Rooms	Whole Building/Local Whole Building/Local	UL	4" 4"	10%"W x 9%"D x 7%"H 10%"W x 9%"D x 7%"H	11
AK50L3-1	50	0.5	Very Quiet	N/A N/A	YES	Other Rooms	Whole Building/Local	UL	4"	10 <sup>7</sup> / <sub>8</sub> "W x 9 <sup>3</sup> / <sub>8</sub> "D x 7 <sup>7</sup> / <sub>8</sub> "H	11
AK80	80	1.5	Quiet	N/A	YES	Other Rooms	Local	UL	4"	10%"W x 9%"D x 7%"H	11
AK90	90	1.5	Quiet	N/A	YES	Other Rooms	Local	UL	4"	10%"W x 9%"D x 7%"H	11
BFC90	90	1.0	Very Quiet	N/A	YES	Other Rooms	Local	ETL	4"	9"W x 9"D x 7%"H	11
AK110PN	100	2.0	Quiet	N/A	YES	Other Rooms	Local	UL	4"	10%"W x 9%"D x 7%"H	11
Whole Building/La	ocal refers t	o sound ratin	as for ventilation	fans under ASH	RAF 62.2 This sta	indard requires co	ntinuously and intermittent	ly operated fa	ans to be rated	1 sone or less	



## **Specifications**

MODEL	CFM	SONES	SOUND LEVEL	LIGHTING	ENERGY STAR	CALGREEN	ASHRAE 62.2	LISTING	DUCT SIZE	HOUSING SIZE	PAGE
AK100D	100 / 50	2.0 / 0.4	Quiet	N/A	YES	Other Rooms	Whole Building/Local	UL	4"	10%"W x 9%"D x 7%"H	11
AKV	30-100	<0.3-2.0	Quiet	N/A	YES	Other Rooms	Whole Building/Local	UL	4"	10%"W x 9%"D x 7%"H	11
AK80H	80	1.0	Very Quiet	N/A	YES	Bathrooms	Whole Building/Local	UL	4"	10%"W x 9%"D x 7%"H	11
BFC90H	90	1.0	Very Quiet	N/A	YES	Bathrooms	Local	ETL	4"	9"W x 9"D x 7%"H	11
AK100H	100	2.0	Quiet	N/A	YES	Bathrooms	Local	UL	4"	10%"W x 9%"D x 7%"H	11
AK100DH	100/50	2.0/0.4	Quiet	N/A	YES	Bathrooms Bathrooms	Local	UL	4"	10%"W x 9%"D x 7%"H	11
AK80LS6H AK100LS6H	80 100	0.5	Very Quiet Very Quiet	N/A N/A	YES YES	Bathrooms	Whole Building/Local Whole Building/Local		6" 6"	10%"W x 9%"D x 7%"H 10%"W x 9%"D x 7%"H	11 11
AK100L30H	150 / 80	0.6 / <0.3	Very Quiet	N/A N/A	YES	Other Rooms	Whole Building/Local	ETL	6"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 9 <sup>7</sup> / <sub>8</sub> "H	11
LEDAK50	50	0.07 <0.0	Very Quiet	LED	YES	NO	Whole Building/Local	UL	4"	10% "W x 9% "D x 7% "H	12
LEDAK80	80	1.0	Very Quiet	LED	YES	NO	Whole Building/Local	ÜL	4"	10%"W x 9%"D x 7%"H	12
LEDAK100	100	2.0	Quiet	LED	YES	NO	Local	UL	4"	10%"W x 9%"D x 7%"H	12
LEDAK100D	100/50	2.0/0.4	Very Quiet	LED	YES	NO	Whole Building/Local	UL	4"	10%"W x 9%"D x 7%"H	12
LEDAK80H	80	1.0	Very Quiet	LED	YES	NO	Whole Building/Local	UL	4"	10 <sup>7</sup> / <sub>6</sub> "W x 9 <sup>3</sup> / <sub>6</sub> "D x 7 <sup>7</sup> / <sub>6</sub> "H	12
LEDAK100H LED100DH	100 100/50	2.0	Quiet Quiet	LED LED	YES YES	NO NO	Local Local	UL	4" 4"	10%"W x 9%"D x 7%"H 10%"W x 9%"D x 7%"H	12 12
BFQ50	50	2.070.4	Very Quiet	N/A	YES	Other Rooms	Whole Building/Local		4	9 <sup>1</sup> / <sub>8</sub> "W x 8 <sup>11</sup> / <sub>16</sub> "D x 4 <sup>3</sup> / <sub>4</sub> "H	12
BFQ75	70	1.5	Quiet	N/A N/A	YES	Other Rooms	Local		4	91/8"W x 811/16"D x 43/4"H	13
BFQ50W	50	0.7	Very Quiet	N/A	YES	Other Rooms	Whole Building/Local	UL	4"	91/8"W x 811/16"D x 37/8"H	13
BFQ70W	70	1.5	Quiet	N/A	YES	Other Rooms	Local	UL	4"	91/8"W x 811/16"D x 37/8"H	13
BFQL50	50	0.8	Very Quiet	LED	YES	NO	Whole Building/Local	UL	4"	91/8"W x 81/2"D x 53/4"H	13
BFQL70	70	2.0	Quiet	LED	YES	NO	Local	UL	4"	91/8"W x 81/2"D x 53/4"H	13
AK100L	100	2.5	Quiet	Incandescent	NO	NO	Local	UL	4"	9% "W x 10% "D x 7% "H	14
BFQL120	120	4.5	Moderate	LED	NO	NO	NO	UL	4"	91/8"W x 81/2"D x 53/4"H	14
ASLC50	50	3.0	Quiet	Incandescent	NO NO	NO NO	Local	UL	4"	7%"W x 7%"D x 5%"H	14
ASLC70 AKLC701	70	4.0 2.5	Moderate Quiet	Incandescent Incandescent	NO NO	NO NO	NO Local		4" 4"	7%"W x 7%"D x 5%"H 7%"W x 7%"D x 5%"H	14 15
AKLC701 AKLC702	70	2.5	Quiet	Incandescent	NO	NO	Local		4"	7%"W x 7%"D x 5%"H 7%"W x 7%"D x 5%"H	15
AKLC702	70	2.5	Quiet	Incandescent	NO	NO	Local	UL	4"	7% "W x 7% "D x 5% "H	15
AKLC70SLN	70	2.5	Quiet	Incandescent	NO	NO	Local	UL	4"	7%"W x 7%"D x 5%"H	15
AKLC70SLW	70	2.5	Quiet	Incandescent	NO	NO	Local	UL	4"	7% "W x 7% "D x 5% "H	15
AKLC70DW	70	2.5	Quiet	Incandescent	NO	NO	Local	UL	4"	7%"W x 7%"D x 5%"H	15
AKLC70RCB	70	2.5	Quiet	Incandescent	NO	NO	Local	UL	4"	7%"W x 7%"D x 5%"H	15
AKLC70DRSB	70	2.5	Quiet	Incandescent	NO	NO	Local	UL	4"	7% "W x 7% "D x 5% "H	15
AKLC70SNS	70	2.5	Quiet	Incandescent	NO NO	NO	Local	UL	4" 4"	7%"W x 7%"D x 5%"H	15
DRLC701 DRLC702	70	4.0 4.0	Moderate Moderate	Incandescent Incandescent	NO NO	NO NO	NO NO		4"	7%"W x 7%"D x 5%"H 7%"W x 7%"D x 5%"H	15 15
DRLC702	70	4.0	Moderate	Incandescent	NO	NO	NO		4	7% W x 7% D x 5% H	15
BFQ80	80	2.0	Quiet	N/A	NO	NO	Local	UL	4"	91/8"W x 811/16"D x 43/4"H	16
BFQ90	90	3.0	Quiet	N/A	NO	NO	Local	UL	4"	9 <sup>1</sup> / <sub>8</sub> "W x 8 <sup>11</sup> / <sub>16</sub> "D x 4 <sup>3</sup> / <sub>4</sub> "H	16
BFQ110	100	3.5	Moderate	N/A	NO	NO	NO	UL	4"	91/8"W x 811/16"D x 43/4"H	16
BFQ140	120	5.0	Moderate	N/A	NO	NO	NO	UL	4"	91/8"W x 811/16"D x 43/4"H	16
BFQ80W	80	2.5	Quiet	N/A	NO	NO	Local	UL	4"	91/8"W x 811/16"D x 37/8"H	16
BFQ90W	90	3.5	Moderate	N/A	NO	NO	NO	UL	4"	9 <sup>1</sup> / <sub>8</sub> "W x 8 <sup>1</sup> / <sub>16</sub> "D x 3 <sup>7</sup> / <sub>8</sub> "H	16
AS54 AS50	50 50	3.0 3.0	Quiet Quiet	N/A N/A	NO NO	NO NO	Local NO	UL	4" 3"	7 <sup>1</sup> /4"W x 7 <sup>1</sup> /4"D x 4 <sup>3</sup> /4"H 7 <sup>1</sup> /4"W x 7 <sup>1</sup> /4"D x 3 <sup>3</sup> /4"H	16 16
AS50 AS70	70	4.0	High	N/A N/A	NO	NO	NO		3"	7¼ W X 7¼ D X 3¼ H 7¼"W X 7¼"D X 3¾"H	16
EWF-180	180	6.5	High	N/A	NO	NO	NO		8"	11 <sup>11</sup> /16"W x 45%"-91/2"D x 11 <sup>11</sup> /16"H	16
IL4	130	N/A	Quiet	N/A	NO	NO	Local	UL	4"	9½"W x 9½"D x 7"H	10
IL6	240	N/A	Quiet	N/A	NO	NO	Local	UL	6"	10%"W x 10%"D x 6¼"H	17
IL6E	240	N/A	Quiet	N/A	YES	NO	Local	UL	6"	10 <sup>1</sup> 5/16"W x 10 <sup>1</sup> 5/16"D x 6%"H	17
IL8	470	N/A	Quiet	N/A	NO	NO	Local	UL	8"	13½"W x 13½"D x 7"H	17
IL10	560	N/A	Quiet	N/A	NO	NO	Local	UL	10"	13½"W x 13½"D x 6%"H	17
IL12	700	N/A	Quiet	N/A	NO	NO	Local	UL	12"	15¾"W x 15¾"D x 12¾"H	17
AKF950	50	0.4	Very Quiet	CFL	NO NO	NO NO	Local	ETL	4"	12%"W x 12¾"D x 7%"H	18
AKF980 AKF9110	80 110	0.5	Very Quiet Very Quiet	CFL CFL	NO NO	NO NO	Local Local	ETL ETL	4" 4"	12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 7 <sup>7</sup> / <sub>8</sub> "H 12 <sup>7</sup> / <sub>8</sub> "W x 12 <sup>3</sup> / <sub>4</sub> "D x 7 <sup>7</sup> / <sub>8</sub> "H	18 18
AKF9110 AK55L	70	5.0	High	Incandescent	NO	NO	NO		4	14½"W x 8%"D x 6½"H	18
AK965L	70	3.5	Moderate	Incandescent	NO	NO	NO		4"	14½"W x 8%"D x 6½"H	19
AK917	70	3.5	Moderate	Heat Lamp	NO	NO	NO	UL	4"	8"W x 8"D x 5%"H	19
FRAS50	50	3.0	Quiet	N/A	NO	NO	NO	UL	3"	7%"W x 7 <sup>15</sup> /16"D x 5%"H	20
FRAS70	70	5.0	High	N/A	NO	NO	NO	UL	3"	7%"W x 7¹⁵/₁6"D x 5%"H	20
FRAS80	80	2.5	Quiet	N/A	NO	NO	Local	UL	4"	7%"W x 7¹⁵/₁6"D x 5%"H	20
FRAK110	110	2.0	Quiet	N/A	NO	NO	Local	UL	4"	115/16"W x 9½"D x 7%"H	20
FRAK50S	50	0.6	Very Quiet	N/A	YES	Other Rooms	Whole Building/Local	UL	4"	115/16"W x 9½"D x 7%"H	21
FRAK80 FRAK90	80 90	1.0 1.5	Very Quiet Quiet	N/A N/A	YES YES	Other Rooms Other Rooms	Whole Building/Local Local	UL	4" 4"	115/16"W x 9½"D x 7%"H 115/16"W x 9½"D x 7%"H	21 21
FRAK90 FRAK100	90	2.0	Quiet	N/A N/A	YES	Other Rooms	Local		4"	11%16"W X 9½"D X 7%"H	21
FRAK100	100 / 50	2.0 / 0.8	Very Quiet	N/A N/A	YES	Other Rooms	Whole Building/Local		4	115/16 W X 91/2 D X 71/8 H	21
FRAK50H	50	0.6	Very Quiet	N/A	YES	Other Rooms	Whole Building/Local	UL	4"	115/16"W x 9½"D x 7%"H	21
FRAK80H	80	1.0	Very Quiet	N/A	YES	Bathrooms	Whole Building/Local	UL	4"	11%16"W x 9½"D x 7%"H	21
FRAK90H	90	1.5	Quiet	N/A	YES	Bathrooms	Local	UL	4"	115/16"W x 9½"D x 7%"H	21
FRAK100H	100	2.0	Quiet	N/A	YES	Bathrooms	Local	UL	4"	11⁵₁₀"W x 9½"D x 7%"H	21
FRAK100DH	100 / 50	2.0/0.8	Quiet	N/A	YES	Bathrooms	Local	UL	4"	115/16"W x 9½"D x 7%"H	21
FRAKV	30-100	<0.3-2.0	Quiet	N/A	YES	Other Rooms	Whole Building/Local	UL	4"	115/16"W x 91/2"D x 77/8"H	21
AK400	420	1.5	Quiet	N/A	NO NO	NO	Local	ETL	4½ x18½"	21½"W x 12¾"D x 12¾"H	22
AK500 AK600	520 620	2.5 3.5	Quiet Moderate	N/A N/A	NO NO	NO NO	Local NO	ETL ETL	4½ x18½" 4½ x18½"	21½"W x 12¾"D x 12¾"H 21½"W x 12¾"D x 12¾"H	22 22
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Whole Building/Local refers to sound ratings for ventilation fans under ASHRAE 62.2. This standard requires continuously and intermittently operated fans to be rated 1 sone or less.



