

VENTERGY® IAQ-BVS

BLENDING/FILTERING ACCESSORY KITS

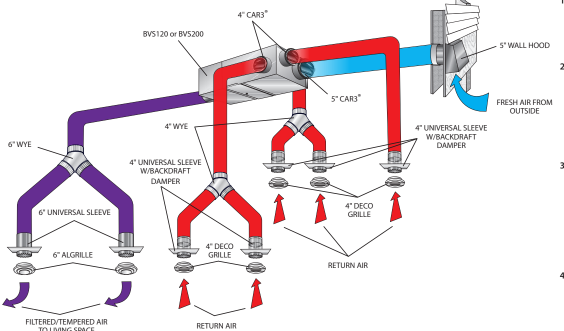
SYSTEM SOLUTIONS

RESIDENTIAL SPEC & IOM SOLUTIONS

Product Description

ALDES North America Ventergy® Series IAQ-BVS kit includes filters and Constant Airflow Regulators (CAR3®). The CAR3® accurately balances the amount of fresh air brought into the house. The fresh air is then mixed and filtered with the tempered air and distributed throughout the house. Blending/Filtering Ventilators are suitable for ALL ASHRAE Climatic Zones. In extreme weather conditions, the ratio of inside air can be increased to offset temperature differences.

RECOMMENDED	Airflow Regula	tors CAR3®***	* Supply Air Ref				Return Air		Intake	
FAN Sold separately ENERGY STAR Certified* Ventilator	5" CAR3 [®] (35-180 CFM)	4" CAR3 [®] (15-85 CFM)	6" Algrille	6" Universal Sleeve	6" Backdraft Damper	6" Wye	4" Deco Grille	4" Universal Sleeve w/ Backdraft Damper	4" Wye	5" Wall Hood
Radios										
BVS120	1	2	1	1	1		2	2		1
BVS200	1	3	2	2	2	1	3	3		1



- RETURN AIR All 4" Deco Grilles and sleeves are designed for ceiling installation. Installation in walls will require special spring-loaded backdraft dampers.
- 2. SUPPLY AIR All 6" supply grilles (Algrilles) and corresponding universal sleeves are designed for ceiling installation. The 6" Spring-Loaded Backdraft Dampers should be inserted into the Universal Sleeves by the installer and positioned so that the damper blades open downward.
- 3. OUTSIDE/FRESH AIR A 5" low-pressure Wall Hood with debris screen is provided as an intake for outside air. It should be located at least 18" above the ground or snow line. While generally not required, a 5" backdraft damper can be ordered for installation in the wall hood collar. Contact the factory for assistance.
- CONSTANT AIRFLOW REGULATORS (CAR3*) are provided in each BVS fan for automatic balancing of fresh, return, and supply air. They are located in the BVS duct-attachment collars.

For more information, contact your Aldes sales advisor, visit aldes-na.com, call 1.800.255.7749, or find us on











CAR3

CONSTANT AIRFLOW REGULATOR

AIRFLOW & ZONE CONTROL

Made in **USA**

warranty **7 YEARS**



Patent pending

Product Description

The Aldes CAR3 Constant Airflow Regulator is a pressure independent balancing damper that automatically regulates airflow in duct systems to constant levels. The CAR3 requires no electric or pneumatic power or sensors, and works solely off system pressure.

Unlike traditional manual dampers, the CAR3 compensates for changes in duct pressure caused by stack effect, operable windows and doors, wind, loading filters, etc. The CAR3 provides a low-cost solution to maintaining the correct airflow balance of ventilation systems, improving system performance and indoor air quality, which can provide significant savings on annual operating costs.

Key Features

- Dual-side airflow adjustment dial and CFM indicator allows you to set or change the airflow quickly, in supply or exhaust applications, without removing the CAR3 from the duct.
- Modulating rotary damper automatically responds to changes in duct pressure to maintain set flow.
- Resin is enhanced with antimicrobial, anti-static, and flame retardant additives for increased safety and durability.

APPLICATIONS

- Automatic balancing of round duct.
- Balance supply or exhaust/return duct in high-rise building.
- Sized to fit inside standard rigid round ducting, take-offs, tees, and more.
- New construction or retrofit.

Construction

- CAR3 constructed of amorphous thermoplastic resin enhanced with antimicrobial, anti-static, and flame retardant additives to improve material performance, reduce need for maintenance, and increase safety.
- CAR3 is UL 2043 safety classified and labeled for flame and smoke generation (File No. R39897).
- Double lip gasket around the circumference ensures a tight, no-leak fit.

Maintenance

The CAR3 needs no maintenance when used in normal conditions. The addition of antimicrobial and anti-static additives in the material increases the longevity and reliability of the CAR3. There is no risk of dust deposit or obstruction because the CAR3 has no airways subject to clogging. If the intended application includes air heavily loaded with dust or grease, access to the CAR3 will be possible through the terminal device or with an access panel or door.

Warranty

Guaranteed for 7 years, from date of shipment, against all defects in material or workmanship, provided that the material has been installed and used under normal conditions. This warranty is limited to the repair or replacement of the material.

How to Specify Aldes: CAR3

- **Step 1:** Reference the model code below and performance details within this specifications sheet to select the appropriate CAR3.
- **Step 2:** Determine the required **PRESSURE RANGE** for the CAR3 based on the anticipated external static pressure of the system at the installed CAR3 location.

NOTE: The CAR3-L (low-pressure) is designed for systems with pressures between 0.12 and 1.2 in. w.g. (30 to 300 Pa), and CAR3-H (high-pressure) between 0.4 and 2.8 in. w.g. (100 to 700 Pa).

Step 3: Select the desired **AIRFLOW RANGE**.

NOTE: Ranges available: 4, 5, or 6. Each has a unique range for both low- and high-pressure variants. See *Airflow Settings and Performance Data* for additional details. Factory calibration of the CAR3 is available on request.

Step 4: Select the ROUND DUCT SIZE.

NOTE: This number cannot be less than the **AIRFLOW RANGE:** i.e. an airflow range of 5 requires a duct size of 5 or 6 inches, R5 or R6 respectively.

Model Code Example



PARENT MODEL

Constant Airflow Regulator

PRESSURE RANGE

L: Low-Pressure (0.12-1.2 in. w.g.)

H: High-Pressure (0.4-2.8 in. w.g.)

AIRFLOW RANGE

Low Pressure

- 4: 15-85 CFM (25-144 m³/h)
- 5: 35-180 CFM (59-306 m³/h)
- 6: $45-260 \ CFM \ (76-442 \ m^3/h)$

High Pressure

- 4: 30-160 CFM (51-272 m³/h)
- 5: $55-260 \ CFM \ (93-442 \ m^3/h)$
- 6: 60-370 CFM (102-629 m³/h)

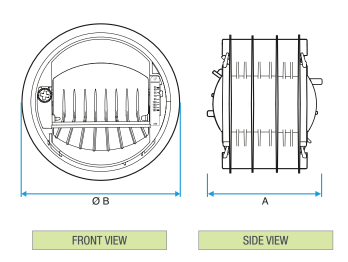
ROUND DUCT SIZE

R4: 4 inch

R5: 5 inch

R6: 6 inch

CAR3 Dimensions



Duct Size	А	ØB
R4 = 4"	3″	4.3″
(100 mm)	(78 mm)	(108 mm)
R5 = 5"	3.8″	5.2"
(125 mm)	(97 mm)	(132 mm)
R6 = 6"	4.6″	6.0"
(150 mm)	(118 mm)	(153 mm)



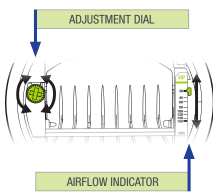
0

0.12 0.20

0.40

in w.g.

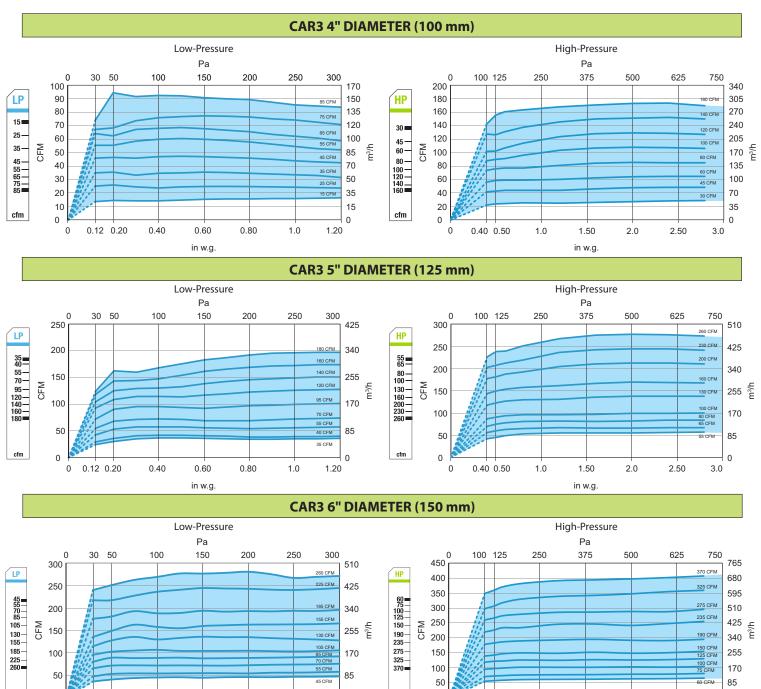
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Airflow Settings & Performance Data

Airflow rate can be set or adjusted by rotating the dial from either side. The airflow indicator will move to show the selected CFM. The airflow label has multiple defined setpoints, but the unique adjustment mechanism of the CAR3 allows for infinite adjustability between the minimum and maximum limits.

Performance charts found in the specifications sheet reflect this data, with the available range (shaded) and marked setpoints (lines). The CAR3 will maintain the airflow accurately to within +/- 10% of the indicated lines below for each marked setpoint. At the higher airflow rates, the minimum pressure required to achieve the selected airflow may exceed 0.12 in. w.g.



0

0.40 0.50

1.50

in w.g.

3.0



Recommended Specification

Model CAR3 Constant Airflow Regulator by ALDES North America shall capable of maintaining constant airflow within +/-10% of the scheduled flow rates, within the operating range of 0.12 to 1.2 in. w.g. differential pressure for low-pressure models (CAR3-L), or 0.4 to 2.8 in. w.g. with high-pressure models (CAR3-H). CAR3 solely operate on duct pressure and require no external power supply or sensors, and shall be rated for use in air temperatures ranging from -25°F to 140°F (-32°C to 60°C). CAR3 must be equipped with double lip gasket to provide a secure, leak free installation into rigid round duct, take-offs, collars, etc. Each regulator shall feature dual-side adjustment dial to allow changes in airflow setpoint while installed in either the supply or exhaust direction without removing the regulator from the duct. Each CAR3 must be calibrated to match the airflows indicated on the schedule or drawings. Regulator must be classified per UL 2043 and carry the UL mark indicating compliance. Constant Airflow Regulator is enhanced with antimicrobial, anti-static, and flame retardant additives for increased durability and safety, and covered under warranty for a period of no less than seven years. Constant Airflow Regulator shall be installed in accordance with local code and manufacturer's instructions.



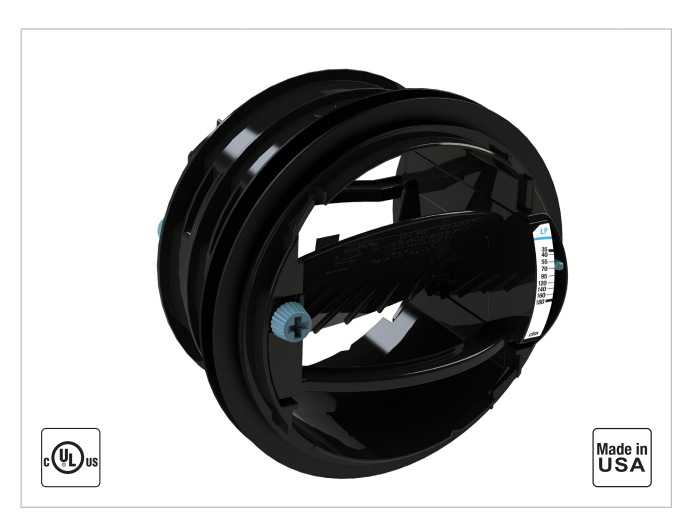






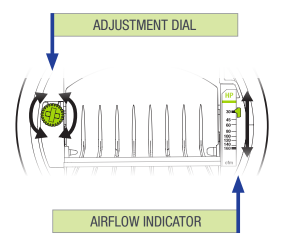
CAR3

Constant Airflow Regulator





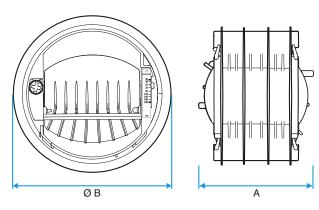
1. AIRFLOW SETTING



Airflow rate can be set or adjusted by rotating the dial from either side. The airflow indicator will move to show the selected CFM. The airflow label has multiple defined setpoints, but the unique adjustment mechanism of the CAR3 allows for infinite adjustability between the minimum and maximum limits. Performance charts found in the specifications sheet reflect this data, with the available range (shaded) and marked setpoints (lines). The CAR3 will maintain the airflow accurately to within +/- 10% of the indicated lines below for each marked setpoint. At the higher airflow rates, the minimum pressure required to achieve the selected airflow may exceed 0.12 in. w.g.

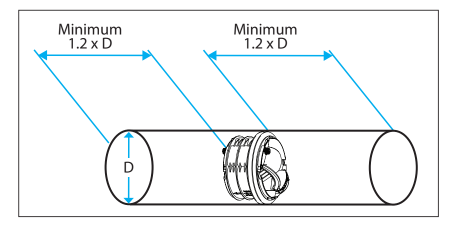
Each diameter has a unique range for both low- and high-pressure variants. The CAR3-L (low-pressure) is designed for systems with pressures between 0.12 and 1.2 in. w.g. (30 to 300 Pa), and CAR3-H (high-pressure) between 0.4 and 2.8 in. w.g. (100 to 700 Pa). Factory calibration of the CAR3 is available on request. Blue color dial = Low-Pressure / Green color dial = High-Pressure.

2. DIMENSIONS

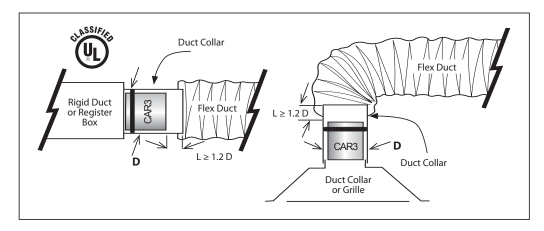


Size A		ØВ	Low-Pressure (Blue) 0.12-1.2 in. w.g (30-300 Pa)		0.4-2.8	ure (Green) in. w.g 00 Pa)
			Airflow	P/N	Airflow	P/N
4" (100 mm)	3"	4.3"	15-85	CAR3L4R4	30-160	CAR3H4R4
5" (125 mm)	3.8"	5.2"	35-180	CAR3L5R5	55-260	CAR3H5R5
6'' (150 mm)	4.6'	6.0"	45-260	CAR3L6R6	60-370	CAR3H6R6

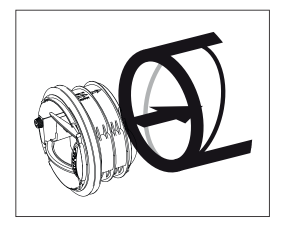
3. INSTALLATION



Regulator must be installed in a metallic air duct as pictured above. D represents the regulators maximum outer diameter.



The CAR3 should be installed in accordance with all applicable building and mechanical codes. If installed in a metal duct or duct collar with a flexible duct connector (listed to UL 2043), the CAR3 must be inserted at least 1.2 times the duct diameter from the flexible duct and/or duct connector.



Orient the CAR3 according to the airflow direction indicated on the device. Horizontal or vertical mounting is acceptable.



4. MAINTENANCE & WARRANTY

- The CAR3 needs no maintenance when used in normal conditions. The addition of antimicrobial and anti-static additives in the material increases the longevity and reliability of the CAR3. There is no risk of dust deposit or obstruction because the CAR3 has no airways subject to clogging. If the intended application includes air heavily loaded with dust or grease, access to the CAR3 should be possible through the terminal device or with an access panel or door.
- ALDES Ventilation Corporation warrants the CAR3 to be free from manufacturing defects and guarantees the performance within specified limits for a period of seven (7) years when installed in normal environmental air systems for general residential and commercial heating, ventilating and air conditioning. This warranty does not include installation in industrial applications or caustic, noxious or otherwise hazardous airhandling equipment. This warranty is limited to replacement of the product only and does not extend to consequential claims.

5. TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION				
	Insufficient duct pressure.	Check fan ratings. Replace fan if too small Increase fan speed.				
AIRFLOW TOO LOW	Excessive duct air leakage.	Seal ducts with mastic or tape.				
	CAR3 damper not functioning properly.	Check CFM calibration on CAR3. Adjust to proper airflow value.				
	CAR3 too close to fan.	Add manual damper to reduce pressure across CAR3 to normal operating range.				
AIRFLOW TOO HIGH AND/ OR NOISY OPERATION	Fan at too high a speed.	Lower fan speed.				
	CAR3 damper not functioning properly.	Check CFM calibration on CAR3. Adjust to proper airflow value.				

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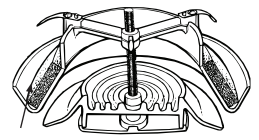








ALGRILLE FLOW SPECIFICATIONS AND PERFORMANCE GRAPH FULLY OPEN 0.24 8" PRESSURE DROP INCHES W.C. 0.20 0.16 0.12 0.08 0.04 0.00 30 90 150 180 210 300 120 240 270



Foam for tight seal and sound attenuation.

ALGRILLES

SUPPLY/EXHAUST GRILLES

ROOF CAPS, WALL HOODS, GRILLES & DUCT FITTINGS

Algrilles

- Supply/Exhaust
- Available in 3", 4", 5", 6", & 8"
- Fully adjustable for variable airflow capacity
- · Rotating center-adjustment cone
- Easy to install
- Durable white plastic (polypropylene co-polymer with HB UL rating)

How to use

The center adjustment cone allows for variable ventilation capacity.

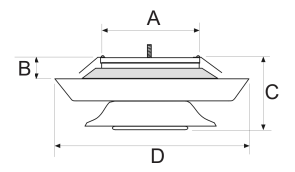
After installing your Algrille vents and connecting them to the ductwork from your ventilator, begin balancing the ventilation ports by increasing openings on the most distant Algrille until the flow is satisfactory throughout the building. Usually 2 rounds of balancing will provide the desired air distribution.

Installation

Compression-spring tab clips the Algrille into 4", 5", 6", or 8" round duct

Dimensional Data

P/N	SIZE	А	В	С	D
40 103	3″	2-7/8"	1″	1" to 1-7/8"	4-5/8"
40 104	4"	3-1/4" 1"		1-7/8" to 3-1/4"	5-7/8"
40 105	5"	3-1/2"	1-1/4"	2" to 3-1/4"	6-1/4"
40 106	6"	4-11/16"	1″	1-3/4" to 3-1/4"	7-1/2"
40 108	8"	6 -3/4"	1-3/4"	2-1/2" to 3-3/4"	9-5/8"



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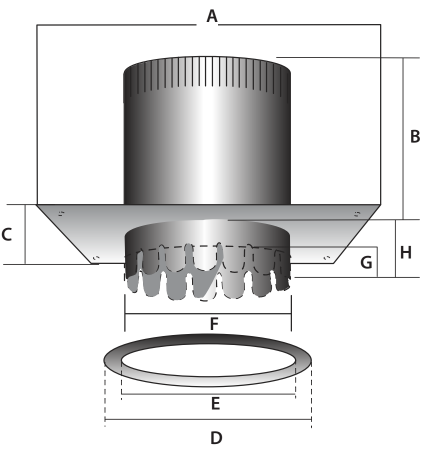


UNIVERSAL SLEEVES

FOR CONNECTING GRILLES TO FLEX DUCT WORK

ROOF CAPS, WALL HOODS, GRILLES & DUCT FITTINGS





PART NUMBER	DESCRIPTION	Dia. A	В	C	Dia. D	Dia. E	Dia. F	G	н
22 094	4" Dia. Sleeve	9″	5-1/2"	7" x 9"	5"	4-1/8"	4"	1/2"	1″
22 095	5" Dia. Sleeve	10"	5″	8" x 10"	5-3/4"	5-1/8"	4-15/16"	1/2"	1″
22 096	6" Dia. Sleeve	11"	5-1/2"	9" x 11"	7"	6"	5-7/8"	1/2"	1″
22 098	8" Dia. Sleeve	11"	7-1/4"	11"x 11"	9-1/8"	8-1/8"	8″	1/2"	1″













BACKDRAFT DAMPERS

SPRING-LOADED BACKDRAFT DAMPERS

AIRFLOW & ZONE CONTROL

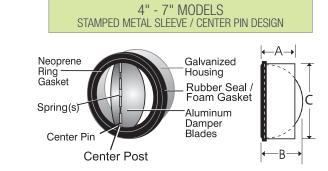
Product Description

- 20-gauge galvanized steel housing.
- Aluminum spring-loaded butterfly damper blades.
- Damper seals against EDPM rubber gasket in closed position for minimal leakage.
- Gasket designed for use in temperatures from -22°F to180°F.
- Requires airflows of 0.04 to 0.08 in. w.g. to begin to open.
- May be installed in any position. The 14" and 16" models require adjusting spring tension if used in vertical position, with airflow down.
- The entire assembly inserts into duct for simple installation.
- Exterior rubber seal (4", 5", 6") or foam gaskets (7"+) provide a tight seal against interior surface of duct.

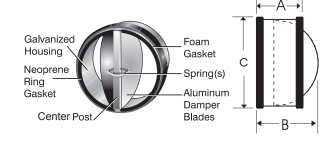
PART NUMBER	NOMINAL	Α	В	C
99 023	4" (100 mm)	1-3/4"	2"	3-3/4"
99 024	5" (125 mm)	2"	2-1/2"	4-3/4"
99 025	6" (150 mm)	2-1/2"	3"	5-3/4"
99 035	7" (175 mm)	2-1/2"	3-1/4"	6-3/4"
99 026	8" (200 mm)	2-3/4"	3-3/4"	7-9/16"
99 027	10" (250 mm)	4-3/4"	5-3/4"	9-3/4"
99 028	12" (315 mm)	6-1/4"	6-3/4"	11-3/4"
99 036	14" (355 mm)	6-1/4"	7-3/4"	13-3/4"
99 037	16" (400 mm)	6-1/4"	10-3/4"	15-3/4"

NOTE: Not recommended for use with clothes dryer, unless proper provisions are made for regular cleaning. For this application, request P/N 99 504, 4" diameter cape backdraft damper.

Dimensional Data



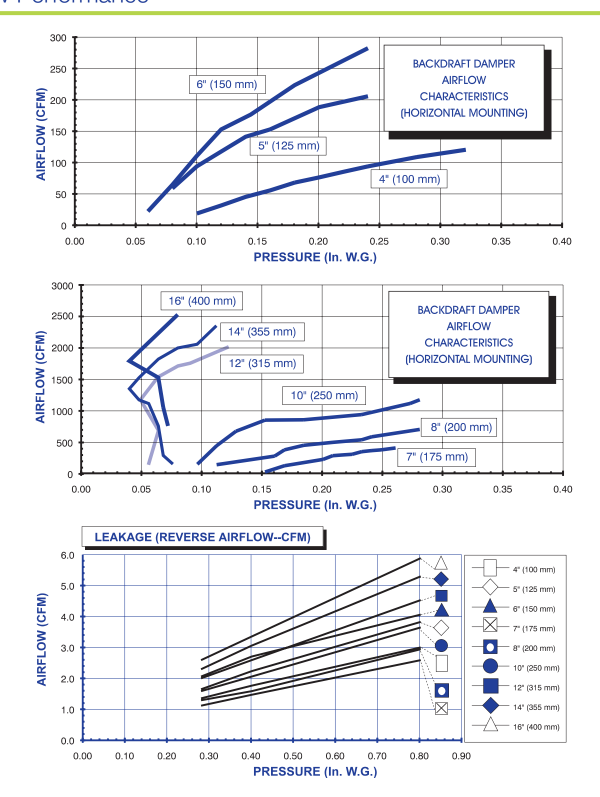
8" - 16" MODELS ROLLED METAL SLEEVE / CENTER POST DESIGN



NOTE: Position of post in sleeve and number of springs varies according to model.



Airflow Performance













WYES

ROOF CAPS, WALL HOODS, GRILLES & DUCT FITTINGS



PART NUMBER	DIA. A	DIA. B	DIA. C
93 081	4"	3″	3″
93 082	4"	4"	4"
93 087	5"	4"	4"
93 083	5"	5″	5″
93 086	6"	4"	4"
93 085	6"	5″	5″
93 084	6"	6"	6"
93 090	8"	8"	8″
93 091	8"	6"	6"
93 094	10"	10"	10"
93 095	10"	8"	8"









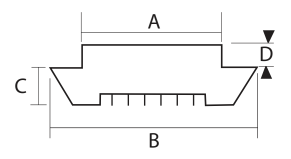


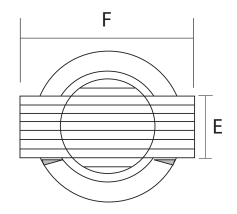


WHITE PLASTIC GRILLES

ROOF CAPS, WALL HOODS, GRILLES & DUCT FITTINGS







PART NUMBER	SIZE	DESCRIPTION	Α	В	С	D	Е	F
22 073	3"	White Plastic ABS Grille	3"	4-3/4"	1/2"	5/8"	1-7/8"	4-3/4"
22 079	4"	White Plastic ABS Grille	3-7/8"	5-3/4"	11/16"	1"	2-1/2"	6-1/4"
22 078	5"	White Plastic ABS Grille	4-7/8"	6-1/2"	5/8"	1-1/4"	3-1/8"	7-3/4"









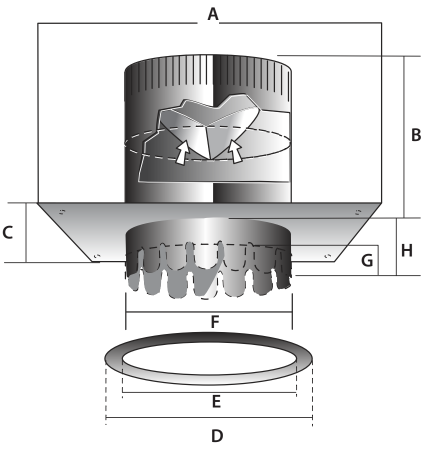


UNIVERSAL SLEEVES

WITH GRAVITY BACKDRAFT DAMPERS

ROOF CAPS, WALL HOODS, GRILLES & DUCT FITTINGS





PART NUMBER	DESCRIPTION	Dia. A	В	C	Dia. D	Dia. E	Dia. F	G	н
22 194	4" Dia. Sleeve	9"	5-1/2"	7" x 9"	5"	4-1/8"	4"	1/2"	1″
22 195	5" Dia. Sleeve	10"	5"	8" x 10"	5-3/4"	5-1/8"	4-15/16"	1/2"	1″
22 196	6" Dia. Sleeve	11"	5-1/2"	9" x 11"	7"	6"	5-7/8"	1/2"	1"













HIGH-PERFORMANCE WALL HOODS

WITH SCREENS OR GRAVITY DAMPERS

ROOF CAPS, WALL HOODS, GRILLES & DUCT FITTINGS

Product Description

Aldes High-Performance Wall Hoods are designed for use in exhaust or supply ventilation systems and fresh air kits. They are engineered to accommodate high airflow pressure and velocities found in premium fan and dryer vent systems. Wall hoods are available as screened or dampered versions. Each wall hood is designed to maximize airflow and minimize noise.

Construction

Wall Hoods are available in heavy-gauge G90 galvanized steel.

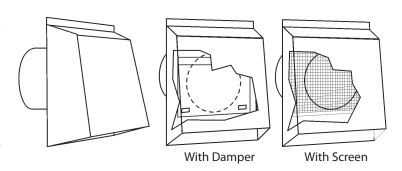
Screened Wall Hoods

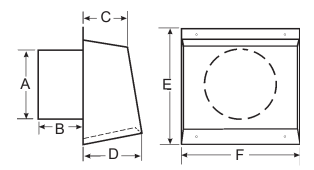
1/4" galvanized steel mesh. Suitable for use in exhaust or supply ventilation systems and fresh-air kits.

Dampered Wall Hoods

For use in exhaust ventilation and dryer venting systems. A magnetic-catch damper ensures a tight closure when the fan is not running and eliminates damper flutter in windy conditions. These hoods should be used when backdraft dampers are not present at other locations within the duct system.

Dimensions





MODEL	Galvar			Dime	nsions			
MODEL	Dampered*	Screened	Dimensions					
Size	P/N	P/N	Α	В	С	D	Е	F
4"	22 404	22 304	4"	3″	3.0"	4.5"	8″	6"
5"	22 405	22 305	5"	3″	3.0"	5.0"	9″	8″
6"	22 406	22 306	6"	3″	4.0"	6.0"	10"	9″
8"	22 408	22 308	8″	3″	5.0"	8.0"	12"	11"
10"	22 410	22 310	10"	3"	6.5"	10.0"	14"	13"
12"	22 412	22 312	12"	3"	8.5"	12.0"	16"	15"

*For wall hoods with screens and backdraft dampers, add backdraft damper to screen model.

**Galvanized Steel Items (4" to 8" are 26 gauge; 10" and 12" are 24-gauge).

Materials: Galvanized Steel G-90. Damper: Aluminum sheet, 0.020"















BVS120 & BVS200

BLENDING/FILTERING VENTILATORS

VENTERGY® SERIES FANS

IOM









READ AND SAVE THESE INSTRUCTIONS

Product Description

Ventergy® Series Ventilator Fans represent years of engineering development to combine the energy efficiency and sound performance of a forward-curved fan with the durability and pressure characteristics of a backward-inclined impeller fan.

BVS Series Blending Ventilators are highly versatile, continuous-duty rated units for residential applications. They meet ENERGY STAR efficiency criteria for low energy consumption. The BVS is designed to provide fresh outdoor air and blend it with indoor air drawn from bedrooms or areas typically not served by a central thermostat before filtering and distributing this air to the main living areas of the home. Thermal comfort is enhanced because warmer air is drawn naturally from the heated living areas to the cooler bedrooms.

The BVS is designed to filter both indoor and incoming fresh air and prevent the introduction of contaminants as a result of unwanted infiltration through leaks in the building's envelope. By slightly pressurizing the structure, the BVS also reduces the risk of backdrafting heating appliances, water heaters, and fireplaces. Quiet, continuous-duty, energy-efficient, external-rotor motors with permanently sealed bearings provide many years of maintenance-free performance.

Construction

BVS series fans are constructed of heavy-gauge galvanized steel to prevent corrosion caused by moisture. The cabinet is internally lined with acoustic, closed-cell foam insulation that acts as a vapor barrier. This allows for installation directly above living spaces or in unheated plenum spaces without concern for noise or condensation. Duct connecting collars may be relocated on the fan intake manifold to accommodate different installation requirements.

Fan Controls

The fan can be operated manually or automatically by a programmable timer, dehumidistat, or other appropriate electronic switch device. The fan may also be operated in conjunction with a variable speed control.

Fan and Motor

The fan motor is an energy-efficient, permanent-split-capacitor type of external-rotor design. Totally sealed to protect against moisture and contaminants, it incorporates permanently lubricated and sealed bearings and automatic-reset thermal-overload protection. It is designed and certified for continuous duty or intermittent operation.

The fan uses a backward-inclined impeller design that minimizes dust collection on blades. Each fan is statically and dynamically balanced at the factory to eliminate vibration and ensure quiet operation. The entire motor and fan assembly is mounted on a drop-down hinged access panel for simple service and inspection, and it can be removed from the fan without disassembling the duct connections.

Filters

Each BVS comes standard with a disposable-type 1" pleated MERV 8 filter to comply with ASHRAE 62.2 and ENERGY STAR standards. Permanent, washable, electrostatic-type filters are also available.

Locating and Installing

The compact dimensions and versatile mounting options permit installation above drop ceilings, between ceiling joists, or within a small soffit location. They can be installed horizontally or vertically.

Accessories

Accessory kits are available to facilitate installation and enhance operation. Accessories kits are sold separately. Please visit aldes-na.com, or contact your local Aldes distributor for details.



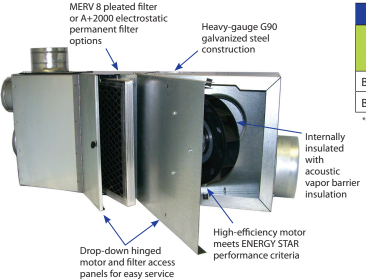








BVS120 & BVS200 Components



ELECTRICAL AND AIRFLOW PERFORMANCE*									
Model	Watts at 0.2"		CFI	M vs. Sta	tic Pressi	ıre		ENERGY STAR	
	Ps	0.0"	0.2"	0.4"	0.6"	0.8"	1.0"	Certified	
BVS120	34.2	184	140	115	85	55	26	✓	
BVS200	56.6	247	220	192	164	136	101	✓	

*Certified airflow rating at 0.2" w.g. is derated from actual test results per HVI Certification procedure 920. The HVI Certified Rate for BVS120 = 140 CFM, BVS200 = 220 CFM.

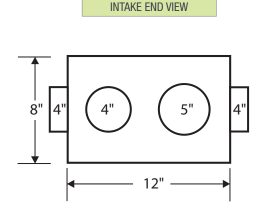
ELECTRICAL DATA

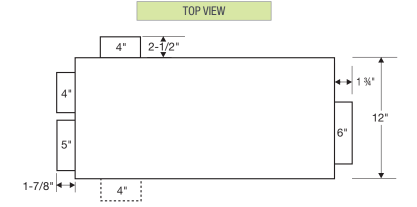
BVS120: 115 V, 60 Hz, 41 W, 0.34 A, 2200 RPM BVS200: 115 V, 60 Hz, 59 W, 0.53 A, 2960 RPM

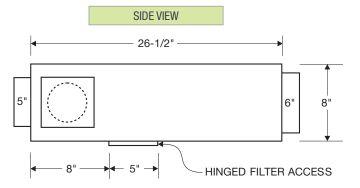
Above ratings are intended for sizing electrical wiring only.

Actual consumption will be lower.

Dimensions & Performance







NOTE: Dashed lines indicate field installed side collar location













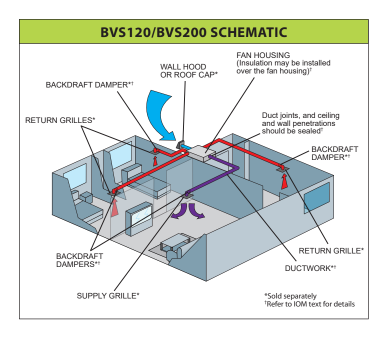
Ducting the Fan

The ducting from this fan to the outside of the building has a strong effect on the airflow, noise and energy use of the fan. Use the shortest, straightest duct routing possible for best performance, and avoid installing the fan with smaller ducts than recommended. Insulation around the ducts can reduce energy loss and inhibit mold growth. Fans installed with existing ducts may not achieve their rated airflow.

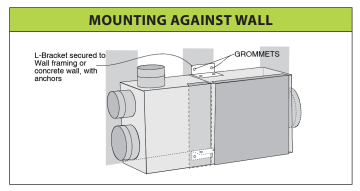
Use ductwork of a diameter that is the same as or greater than the diameter of the duct connectors on the fan.

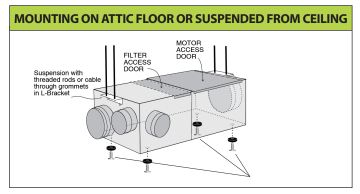
Performance

Fan airflow and energy performance are tested in accordance with HVI procedures.



CEILING MOUNT L-Bracket secured to Building framing or concrete anchor FILTER ACCESS DOOR MOTOR ACCESS DOOR





MAINTENANCE

Monthly: Clean the exhaust and supply grilles. Seasonally: Clean the fresh air intake wall hood.

REFERENCE RDF INSTALLATION SUPPLEMENT FOR ADDITIONAL INSTRUCTIONS AND WARRANTY INFORMATION.

For more information, contact your Aldes sales advisor, visit aldes-na.com, call 1.800.255.7749, or find us on











READ AND SAVE THESE INSTRUCTIONS

For the following base models:

RDF 8-8IP, RDF 8-8MAX, RDF 12-8IP, RDF 12-8

(See supplemental instructions for derived models withduct adapters, manifolds, etc., as appropriate for your particular model.)

RDF INSTALLATION SUPPLEMENT RECTANGULAR DUCT FAN

VENTERGY® SERIES FANS

IOM



Installation

Upon receipt, inspect the carton to ensure the fan has not been damaged in transit. If damaged, it is the responsibility of the recipient to file a damage claim with the carrier. ALDES North America is not responsible for damage incurred during shipment.

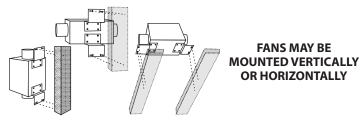
Handle the unit with care to prevent damage to the housing and other components. Store the unit indoors if possible. If outdoor storage is required, protection against moisture and dirt is necessary.

Unpack the unit, taking care to look for any loose components among the packing material. Make certain that the fan housing and the blower are free of any loose packing material or small parts. If not removed before startup, damage and injury may result from solid objects discharged by the blower. Inspect for damaged, loose, or missing parts.

A location should be chosen that will minimize the length of duct runs and the number of elbows that are required. If more than four (4) 90° elbows are required, 45° elbows should be used. If insulated flexible duct is used, the inner sleeve should be fully expanded over the entire duct run. Any turns that are necessary in the flexible duct run should be made as gradually as possible. Choose roof and/or wall caps that are of a more open, less restrictive design. The perimeter of all ceiling and wall penetrations for ductwork and grille(s) should be properly sealed with caulk or a similar material to ensure that there is not an air leakage path between the device and the wall and/or ceiling.

Install the unit in its final location. The fan may be installed in a mechanical room, crawl space, or attic. It is designed to be placed on a flat surface, against a wall or trusses, or suspended from above. If set on a flat surface, vibration-isolation pads are recommended. Mounting brackets with rubber grommets are supplied to permit installation against a vertical surface or from the ceiling. Alternately, the fan may be suspended using threaded rods or chains. At least 12 inches clearance from the access panel is needed to permit servicing the motor. Loose fill or batt insulation can be installed over the unit if the unit's access doors can still be opened.

Mounting



(Differences in bracket type and configuration may exist on some derived models. Refer to supplement where appropriate). Orient the fan so that the access door can be opened for service.

Tools Required:

Power screwdriver with No. 2 Phillips bit.

Mounting brackets are supplied with the fan. The brackets may be mounted to the fan using the self-drilling screws and rubber grommets provided, at the locations indicated by dimple marks on the side and bottom panels of the fan. Pan head number 10 screws are provided to attach the mounting bracket to the building framing members. It may be necessary to add additional framing members to span wall studs. It is not recommended to use drywall anchors to support the fan. If installed against a concrete or masonry wall, concrete anchors are recommended. The rubber grommets provide vibration isolation. The brackets should be attached to the fan first. Then install the wood screws at the keyhole locations and install the fan.

The fan may also be mounted on a foam rubber pad on a flat surface, such as an attic floor.

Cold Climate Precautions

If installed in an unheated space in cold climates, there is a possibility of condensation forming in the fan housing or ducting components. A backdraft damper installed at each grille is an effective way to reduce the potential for condensation when the fan is cycled on and off. Insulated ducting must be used where exposed to cold attic or crawl space temperatures to avoid condensation in the ducting. Condensation can also be avoided by continuous operation of the fan.

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Caution

FOR GENERAL VENTILATING USE ONLY. DO NOT USE TO EXHAUST HAZARDOUS OR EXPLOSIVE MATERIALS AND VAPORS.

Warning

TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS, OBSERVE THE FOLLOWING:

- 1. Use this unit only in the manner intended by the manufacturer. If you have any questions, contact the manufacturer.
- Before servicing or cleaning the unit, switch power off at service panel and lock service panel to prevent power from being switched on accidentally. When the service disconnecting means cannot be locked, securely fasten a prominent warning device, such as a tag, to the service panel.

In addition to the following manufacturer's instructions, it is necessary to comply with federal, state, and local government codes. Your purchase of this ALDES North America system represents an investment in the health and comfort of occupants, as well as an investment in the protection of the building from the damaging effects of excessive indoor humidity.

This model of centrifugal fan is designed for multiple purposes. It may be used as an in-line rectangular duct fan (Model RDF) or a manifolded, multi-port fan for multiple exhaust or supply points. It may be installed in a remote location such as an attic space, mechanical room, above a drop ceiling, in a closet or in a laundry room, to provide quiet exhaust of stale, humid, or otherwise polluted air from bathrooms, kitchens, laundry rooms, or storage rooms via exhaust grilles and ducting to the centrally located fan, which is ducted to the outdoors. With small return grilles in bedrooms and other areas, and one duct connection to the outdoors, such as the BVS models, it may also be used as a supply ventilator or recirculating central ventilator for the introduction of outdoor air, raising the temperature of the fresh air by mixing with recirculated indoor air. When used with adjustable balancing grilles or ALDES Constant Airflow Regulators (CAR) and compatible roof/wall caps, ducting, etc., the fan is the heart of a complete pre-engineered ventilation system.

System Design

Satisfactory performance of a central ventilation system requires the proper integration of all the components:

- Fan selection for airflow, pressure and acoustic properties, vibration characteristics and mounting method, and mode of operation (continuous, manually or automatically controlled)
- Proper duct design for friction losses, with compatible supply or exhaust grilles (airflow and acoustic properties of the supply/ exhaust grilles), and compatible wall/roof caps
- Method of balancing airflows of multi-point ventilation systems
- Consideration for potential condensation in the ducting or fan housing (installation in an unheated space)

Duct Connections

Ducting may be flexible or rigid, depending on local codes. If permitted by code, insulated flexible ducting is recommended. To limit fan noise, at least 8 feet of insulated flexible duct shall be installed between the fan and grille(s). All flexible duct connections shall be secured with clamps or wire ties and sealed with mastic or code-approved duct tape. All rigid ducts are to be sealed on both ends and along the longitudinal seams with mastic or code-approved duct tape.

Ducting should conform to NFPA 90A and meet the requirements of UL as a Class 0 or Class 1 duct to specification UL 181, Standard for Factory-Made Air Ducts and Duct Connectors.

Installation Warning

TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS, OBSERVE THE FOLLOWING:

- 1. Installation work and electrical wiring must be done by qualified person(s) in accordance with all applicable codes and standards, including fire-rated construction.
- Sufficient air is needed for proper combustion and exhausting of gases through the flue (chimney) of fuelburning equipment to prevent backdrafting. Follow the heating equipment manufacturer's guidelines and safety standards such as those published by the National Fire Protection Association (NFPA), the American Society for Heating, Refrigeration and Air Conditioning Engineers (ASHRAE), and the local code authorities.
- 3. When cutting or drilling into wall or ceiling, do not damage electrical wiring and other hidden utilities.
- 4. When used as exhaust fans, ducted fans must always be vented to the outdoors.
- 5. If this unit is to be installed over a tub or shower, it must be marked as appropriate for the application and be connected to a GFCI- (Ground Fault Circuit Interrupter) protected branch circuit.
- 6. NEVER place a switch where it can be reached from a tub or shower.

MAINTENANCE

MONTHLY: Inspect and clean the exhaust grilles and filters, if so equipped.

ANNUALLY: To ensure the maximum efficiency of the fan unit, it is recommended to clean the inside of the fan box as well as the blower wheel.

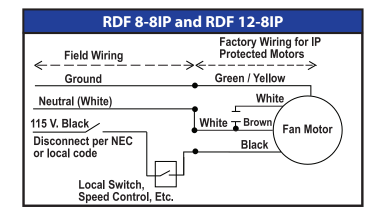
Electrical Data

Provide disconnect switch in vicinity of fan to permit servicing fan in accordance with NEC and local codes.

Depending on the desired mode of operation, switches may be simple on-off switches, motor speed controls, timer switches, time delay, time-of-day cycle timers, dehumidistats, occupancy sensing controls, controllers, etc., provided they are rated for the motor duty and meet the nameplate electrical ratings of the motor. (Additional application wiring diagrams illustrating a variety of controls for use with RDF fans are available by calling the factory at 1-800-255-7749.)

RDF 8-8MAX and RDF 12-8					
Field Wiring	Factory Wiring				
Ground	Green				
Neutral (White)	White White				
Disconnect per NEC or local code Local Switch, Speed Control, Etc.	Black Black Fan Motor Brown Black Capacitor				

Max Max **Base Model** Volts **RPM Amps** Watts **RDF 8-8IP** 115 0.19 20 2324 RDF 8-8MAX 115 0.29 34 3135 **RDF 12-8IP** 115 0.34 41 2200 RDF 12-8 115 0.53 59 2960



Disclaimer

IT IS THE RESPONSIBILITY OF THE CONTRACTOR/INSTALLER TO DETERMINE THE SUITABILITY OF THIS EQUIPMENT WITH RESPECT TO THE POTENTIAL FOR BACKDRAFTING NATURALLY VENTED FLUE DEVICES AND/OR AFFECTING RADON ENTRY.

Impact of Exhaust Fans

In especially tight homes heated with naturally vented appliances, such as gas, oil or wood-fired furnaces, boilers, stoves or fireplaces, the exhaust system may produce sufficient negative pressure indoors to induce the backdrafting of flue gases. This is a common, though intermittent, occurrence, with conventional exhaust systems, such as vented kitchen range hoods, clothes dryers, bath fans, etc. In the case of continuous exhaust, though often at lower flow rates, the potential for backdrafting the flue of these appliances does exist and represents a dangerous situation.

The International Fuel Gas Code, Appendix D provides a Recommended Procedure for Safety Inspection of an Existing Appliance Installation. This procedure should be followed to determine the presence of adequate combustion air while all exhaust fans are operating at maximum speed and all doors and windows are closed.

In the event that backdrafting occurs, steps must be taken to provide sufficient combustion air to the furnace or boiler, following the guidelines of the National Fuel Gas Code and all state and local codes.

Caution

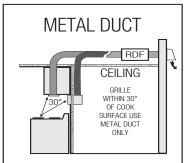
AUTOMATICALLY OPERATED DEVICE. TO REDUCE RISK OF INJURY, DISCONNECT FROM THE POWER SUPPLY BEFORE SERVICING.

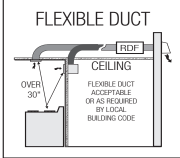
Disassembly

Turn off all power to the unit. The blower may be inspected and cleaned by removing the two screws from the hinged access panel. The blower assembly can now be swung open for cleaning the wheel.

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For installations in which the fan is connected to a range hood, or if an exhaust grille connected to the fan is located near the cooking surface (as shown below), be sure to observe the following safety warnings:





Warning

TO REDUCE THE RISK OF FIRE, USE ONLY GALVANIZED STEEL DUCTWORK WHEN REQUIRED TO USE METAL DUCT.

NOTE: If only rigid ducting is allowed, a metal sound attenuator shall be installed between the fan and the range hood.

NOTE: If the fan is not connected to a range hood or a grille in the vicinity of the cooking surface, other approved ducting may be used as described in the "Duct Connections" section of basic instructions.

Range Hood/Cooking Surface Warning

TO REDUCE THE RISK OF INJURY TO PERSONS IN THE EVENT OF A RANGE-TOP GREASE FIRE, OBSERVE THE FOLLOWING:

- 1. Never leave surface units unattended at high settings. Boilovers cause smoking and greasy spillovers that may ignite. Heat oils slowly on low or medium settings.
- 2. Always turn range hood ON when cooking at high heat or flambeing food.
- 3. Clean ventilating fans frequently. Grease should not be allowed to accumulate on fan or filter. Use proper pan size. Always use cookware appropriate for the size of the surface element.
- 4. SMOTHER FLAMES with a close-fitting lid, cookie sheet, or metal tray, then turn off the burner. BE CAREFUL TO PREVENT BURNS. If the flames do not go out immediately, EVACUATE AND CALL THE FIRE DEPARTMENT.
- 5. NEVER PICK UP A FLAMING PAN You may be burned.
- DO NOT USE WATER, including wet dishcloths or towels, because a violent steam explosion could result.
- 7. Use an extinguisher ONLY if:
 - 1. You know you have a Class ABC extinguisher, and you already know how to operate it.
 - 2. The fire is small and contained in the area where it started.
 - 3. The fire department is being called.
 - 4. You can fight the fire with your back to an exit.

Based on "Kitchen Fire Safety Tips" published by NFPA.

Mechanical Supply Fans

Mechanical supply of outdoor air tends to reduce the potential and frequency of backdrafting by reducing the contributing negative pressures; however, due to a multitude of factors, including the wide range of exhausting appliances that may be present, the effects of wind and building shape, the presence of multiple chimneys, building leakage, and the use of operable windows, no one can assure elimination of backdraft conditions so long as atmospherically vented combustion equipment is present in the home.

REPLACEMENT PARTS LIST (BASE MODELS)				
Model	Motor P/N	Impeller	Capacitor	
		Dimensions (mm)	P/N	Cap
RDF 8-8IP*	86 561	133 x 42	86 172	4uF
RDF 8-8 MAX	86 561	133 x 45	86 172	4uF
RDF 12-8IP*	86 562	180 x 35	86 179	10uF
RDF 12-8	86 562	180 x 35	86 170	5uF

 $^{{\}tt *Designates Impedance Protection with alternate wiring of capacitor across auxiliary winding of motor.}\\$

ALDES North America accepts no liability for backdraft conditions resulting from negative pressures. Nor does ALDES North America make representation that blending supply ventilators (BVS) are adequate to prevent such occurrences.



3 Year Warranty: This Warranty Supersedes All Prior Warranties

DURING THE FIRST 30 DAYS:

ALDES will repair or replace any product that has a factory defect in workmanship or material. Product(s) may be returned to point of purchase or the ALDES factory, with Bill of Sale, for an immediate replacement.

DURING THE FIRST 3 YEARS:

(Excluding the 30-day period above) ALDES will repair or replace any product that has a factory defect in workmanship or material. Product(s) must be returned to the ALDES factory, with Bill of Sale and identified with an RMA number, within 3 years of purchase. The warrantee assumes all costs to and from the factory.

WARRANTY DOES NOT APPLY TO THE FOLLOWING:

- Damages from shipping, either concealed or visible. Claim must be filed with the carrier.
- 2. Damages resulting from improper wiring or installation.
- Damages or failure caused by Acts of God, or resulting from improper consumer procedures, such as:
 - -Improper maintenance
 - -Misuse, abuse, abnormal use, or accident
 - -Incorrect electrical voltage or current
 - -Removal or alterations made on the ALDES label, control number, or date of manufacture.
- Any other warranty, expressed, written, or implied, and to any consequential or incidental damages, loss of property, revenues, or profit, or costs of removal, installation, or reinstallation, for any breach of warranty.

WARRANTY VALIDATION

The end user must keep a copy of the Bill of Sale to verify purchase date. Valid proof of the date of installation may also serve as a verification of commencement of warranty period.

ALDES RETURN POLICY

Claims for damages or order shortages must be reported within 10 days of receipt of product(s). For any product(s) received damaged by the forwarding agent, the following instructions MUST BE followed:

- 1. For product(s) delivered by UPS:
 - -Concealed Damages: Keep all cartons; call UPS for an inspection and notify ALDES immediately.
 -Visible Damages: Save all cartons and file a complaint directly with
- For product(s) delivered by Common Carrier: File damaged goods claim directly with the freight company.
- 3. Shortages: Only sign for the total number of pieces received and contact ALDES immediately.

FOR FACTORY RETURN

ALDES WILL NOT ACCEPT THE RETURN OF ANY SPECIAL, NON-STOCK, OBSOLETE, OR UNSALABLE PRODUCT(S). ALDES MAY, AT ITS DISCRETION, ACCEPT RETURN OF SALABLE PRODUCT(S) SUBJECT TO A 25% RESTOCKING CHARGE.

- No product(s) will be accepted without a Return Materials Authorization (RMA) number. RMA number can be obtained by calling ALDES at 1-800-255-7749. Have the Bill of Sale or proof of date of installation available.
- 2. RMA must be clearly marked on outside of carton or delivery will be refused. All product(s) must be returned freight prepaid.
- 3. Product(s) will be repaired/replaced and shipped back to buyer; no credits will be issued.
- 4. Any out-of-warranty product will be evaluated and buyer will be notified of cost. Repair cost will be charged to customer. Buyer will be responsible for return freight, or product may be returned to the buyer, freight collect, without action. No credit will be issued.

LIMITATIONS OF WARRANTY AND LIABILITY

This warranty does not apply to any ALDES product or part which has failed as a result of faulty installation or abuse, incorrect electrical connections or alterations made by others, use under abnormal operating conditions, or misapplication of the product or parts. ALDES will not approve for payment any repair not made by us or our authorized agent without prior written consent. The foregoing shall constitute our sole and exclusive warranty and our sole exclusive liability, and is in lieu of any other warranties, whether written, oral, implied, or statuary. There are no warranties that extend beyond the description herein. In no event, whether as a result of breach of contract or warranty, or alleged negligence, defect, incorrect advice or other causes, shall ALDES be liable for special or consequential damages, including but not limited to, loss of profits or revenue, loss of use of equipment or any other associated equipment, cost of capital, cost of substitute equipment, facilities or services, downtime costs, or claims of customers of purchases for such damages. ALDES neither assumes nor authorizes any person to assume for it any other liability in connection with the sale of product(s) or part(s). Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations and exclusions may not apply to you.

WARNING

ALDES products are designed and manufactured to provide reliable performance, but they are not guaranteed to be 100% free of defects. Even reliable products will experience occasional failures and this possibility should be recognized by the user. If these products are used in a life-support ventilation system where failure could result in loss or injury, the user should provide adequate back-up ventilation, supplementary natural ventilation, a failure alarm system, or willingly acknowledge the risk of such loss or injury.

For more information, contact your Aldes sales advisor, visit aldes-na.com, call 1.800.255.7749, or find us on









