# **PRODUCT INFORMATION**

3902008 05.03



# **EXHAUSTO** Power Venter **RSIF**

#### Use

The EXHAUSTO RSIF Power Venter is intended for use as an in-line draft inducer. It is specifically designed for applications where reliable and efficient operation, low noise level, low energy consumption, variable speed and compact design are of utmost importance.

Typical uses are: mechanical venting of gas-fired boilers and water heaters. For indoor installation only.

### Description

The EXHAUSTO RSIF Power Venter is an efficient hightemperature ventilator with forward-inclined impeller. The ventilator housing is made of galvanized steel and insulated on all sides with fiberglass mats. The insulation assures a very low noise level and reduces the risk of condensation.

The RSIF is equipped with a direct drive, energy-efficient, totally enclosed, variable speed motor.

A service door on the front provides easy access to the inside of the fan and the duct connections. The motor and impeller are mounted on the door. The door has lockable snap locks.

The duct connections are of the slip connection type with adaptors available for ease of installation.

The Power Venter can be mounted on vibration isolating support legs or from ceiling mounted brackets.

The RSIF model is approved for temperatures up to 400°F (205°C), non-condensing applications.

#### Material

The housing is made of galvanized steel and insulated with 1.25" thick fiberglass mats.

#### Motor

Commercial grade, totally enclosed, variable speed singlephase motor. Class H insulation class motor with sealed and permanently lubricated ball bearings. Thermal overload protection.

#### Listings

ETL listing # E109205550D UL378-Draft Equipment CSA-CAN3-B255-M81-Mechanical Flue Gas Exhausters CE compliant

Manufactured at ISO9001 certified plant

#### Warranty

2 year factory warranty

Specifications are subject to change without notice.

EXHAUST





**RSIF** Power Venter

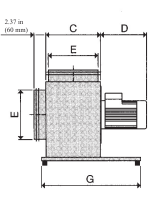


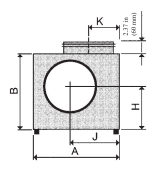
## Accessories

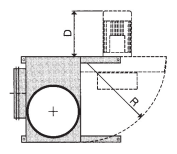
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# Specifications

Model			RSIF 146	RSIF 160	RSIF 180		
Fan Type			Centrifugal Impeller (F-Wheel)				
Motor Type			TEFC				
Voltage		VAC	1x120				
Amperage		Amps	1.2	2.9	5.8		
Motor Output -		HP	1/10	1/4	1/2		
		kW	0.08	0.16	0.35		
RPM			1600				
Woight		lbs	28	38	60		
Weight		kg	13	17	27		
Duct Connection	E	in	6.3	7.9	7.9		
		mm	160	200	200		
Dimensions	Α	in	13.60	14.57	16.15		
		mm	345	370	410		
	В	in	11.62	12.60	13.98		
		mm	295	320	355		
	С	in	7.88	9.26	9.26		
		mm	200	235	235		
	D	in	4.33	5.52	7.68		
		mm	110	140	195		
	G	in	13.78	15.75	15.75		
		mm	350	400	400		
	Н	in	6.50	7.10	7.88		
		mm	165	180	200		
	J	in	7.88	8.27	9.26		
		mm	200	210	235		
	K	in	4.33	5.12	5.12		
	_	mm	110	130	130		
	R	in	13.60	14.57	16.15		
		mm	345	370	410		



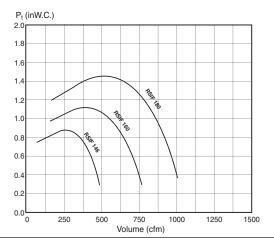




#### Accessories

Accessory	RSIF 146	RSIF 160	RSIF 180	
Control Kit	EBC5	EBC5	EBC5	
Fan Speed Control	FSC5	FSC5	FSC8	
B-Vent Connector Kit	EXH1801	EXH1800	EXH1800	
Pressure Stack Connector Kit	EXH1802	EXH1804 + EXH1800	EXH1804 + EXH1800	
Vent Hood	EXH0056-6	EXH0056-8	EXH0056-8	
Proven Draft Switch	EXH1142	EXH1142	EXH1142	

# Capacity



# Sound Diagram

Model	Lw dB						Lp	
	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	DB (A)
RSIF 146	48	48	48	41	38	35	32	40
<b>RSIF 160</b>	53	54	51	43	39	36	32	41
<b>RSIF 180</b>	55	60	53	46	41	36	32	47

Tolerance: +/-3 dB

Lw: Sound Power Level. Noise to surroundings.

Lp: Sound Pressure Level. 3 feet (1 m) from the center of the fan.

Note: A sound power level of 30 dB is equivalent to a voice at a very soft whisper. A sound power level of 70 dB is equivalent to a voice at conversational level.

