



VKPF SERIES CENTRIFUGAL IN-LINE FANS



Excellent aerodynamics & Low noise

The external rotor motor on ball bearings and the forward curved, balanced impeller is suitable for high pressure application, prevent vibration and assure quiet operation.

Housing

The fan's housing is made of galvanized steel. Available with two inlets.

Installation benefits

Suitable for low ceilings and tight spaces.

VKPF series fans are specially designed for extract and input ventilation and are perfect air movement solution for areas with tight spaces. It prowides airflow up to 267 CFM (VKPF 125/125*2). Fans is suitable for a wide range of residential and light commercial applications such as high-rise condominium, office buildings, schools, boardrooms etc. The fans offer a variety of choices of extract and input ventilation options and enables ducting from multiple sources.



forward curved impeller - extra quiet







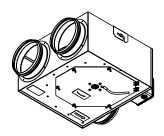




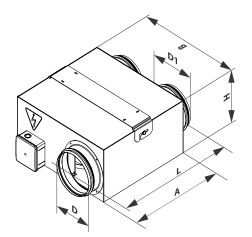


Dimensions

Model	Measurements [in.]										
Model	D"	D1"	A"	В"	L"	Н"					
VKPF 125/125*2	5	5	9 29/32	11 1/8	14 5/8	7 1/2					



VKPF 125/125*2



Performance

Model Duct dia	/atts*	ax ps*	es		CFM vs. Static Pressure (Ps) in WG										Ps	/ Hz	
	=	Max V	Amp	Son	0"	0.1"	0.2"	0.3"	0.4"	0.5"	0.6"	0.7"	0.8"	0.9"	1"	Max	Volts
VKPF 125/125*2	5"	80	0.68	3.5	267	256	246	234	216	195	177	152	55			0.84	120 / 60

^{*} Indicated at 0.2 in.W.G.

Specification

Voltage: 120 V, 60 Hz

Motor: Single-phase asynchronous motor

Duct compatibility: Ø 4", 5" Airflow capacity: up to 267 CFM Power consumption: 80 W Suitable for working airstreams up to 13-140 °F

IPX4 protection

Thermal overload protection

Five year warranty

Contacts

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