

#### **PRODUCT SPECIFICATIONS**



INLINE CENTRIFUGAL FAN



## **DESCRIPTION**

The VENTS VK PS Series dryer booster fan has been specially designed to solve dryer vent problems where more airflow is needed.

The VENTS VK PS dryer booster fans assure efficient and reliable operation. The pre-installed pressure switch allows the VK PS fan to run only when it senses that the dryer is on. The controller cycles the fan until the dryer has stopped. The fans are fitted with backward curved centrifugal impeller, which allows lint not to get stuck in the fan. The VENTS VK PS fans are driven by powerful sealed external rotor motor with lifelong bearings and thermal protection.

#### **CASING**

The fans' casing is made of high quality, UV-resistant plastic (UL94 certified plastic).

## **MOTOR**

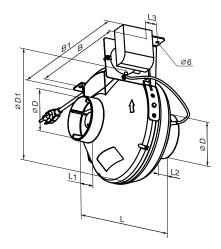
The VENTS VK PS fans are driven by powerful sealed external rotor motor with lifelong bearings and thermal protection. This powerful combination enables the VENTS VK PS fans to deliver exceptional airflow performances even in long duct runs.

# SUITABLE FOR:

VK PS Series fans are designed to solve dryer vent problems where more airflow is needed.

# **DIMENSIONS**

Model	Measurements [in.]									
Model	ØD	ØD1	В	B1	L	L1	L2	L3	lbs	
VK PS 100	3 15/16"	9 13/16"	10 5/8"	13 3/8"	9 1/16"	1 3/16"	1 1/16"	1 3/16"	4.7	
VK PS 125	4 15/16"	9 13/16"	10 5/8"	13 3/8"	8 11/16"	1 3/16"	1 1/16"	1 3/16"	4.9	
VK PS 150	5 7/8"	11 13/16"	12 3/16"	13 3/8"	11 1/4"	1 3/16"	1 3/16"	1 3/16"	5.7	



Tel: 888-640-0925 Fax: 513-268-4597

Sales@ventsus.com VentsUS.com 400 Murray Rd, Cincinnati, OH 45217





## **PRODUCT SPECIFICATIONS**



# PERFORMANCE

	Duct	Sones	RPM*	*				CFM vs. S	Static Press	sure (Ps)	in WG				Volt / Hz
Model	dia			Watts	0"	0.125"	0.2"	0.25"	0.375"	0.5"	0.75"	1.0"	1.25"	1.5"	
VK PS 100	4"	2.3	2980	109	162	155	150	147	141	134	120	104	87	67	120 / 60
VK PS 125	5″	7.1	2960	114	235	222	214	207	193	178	151	123	99	72	120 / 60
VK PS 150	6"	2.7	2785	93	317	300	289	282	265	247	212	178	132	68	120 / 60

 $<sup>^{\</sup>ast}$  The parameters RPM, Watts are indicated at 0.2 in WG static pressure.

MODEL	QUANTITY	COMMENTS	PROJECT
			location:
			architect:
			engineer:
			contractor:
			submitted by:

Tel: 888-640-0925 Fax: 513-268-4597 Sales@ventsus.com VentsUS.com 400 Murray Rd, Cincinnati, OH 45217

