KIT - PV-100xps, DBF-100xc and DBM-100xp

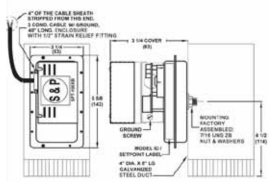
(Dryer Boosting Kits)



PV-100xps Clothes Dryer Exhaust Booster Kit with **Integrated Pressure Sensor Switch**

This Premium Dryer Booster Kit Includes the Following Components:

- 1. PV-100x Duct Boosting Fan (142 CFM)
- 2. Integrated Air Pressure Sensing Switch with electronic cycle timing board
- 3. Fan Mounting Bracket



DBM-100xp Clothes Dryer Exhaust Booster Kit with **Duct Mounted Pressure Sensor Switch**

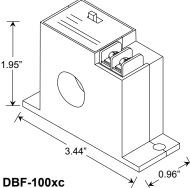
This Premium Dryer Booster Kit Includes the Following Components:

- 1. PV-100x Duct Boosting Fan (142 CFM)
- 2. Duct Mounted and pre-wired Air Pressure Sensing Switch with electronic cycle timing board
- 3. Fan Mounting Bracket



The World's Leading Producer of **Air Movement Products**

6393 Powers Avenue Jacksonville, Florida 32217 P: 800.961.7370 F: 800.961.7379 www.solerpalau-usa.com



Clothes Dryer Exhaust Booster Kit with Current Sensor

This Premium Dryer Booster Kit Includes the Following Components:

- 1. PV-100x Duct Boosting Fan (142 CFM)
- 2. CS-325 High Current Sensing Switch
- 3. Fan Mounting Bracket

Dimensions inches/mm

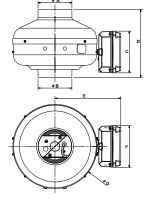
Model	Α	В	С	D	E	F	G	Weight lbs(kgs)
PV-100x	3 ^{13/16} 97.5	3 ^{13/16} 97.5	4 ^{3/4} 120	711/16	7 ^{1/2}	4 ^{3/4} 120	99/16 243	7 3.0



Air Performance

Model	Nom.	Volts	Max.	CFM v Static Pressure (SP) Ins. WG									Max.	Duct Dia.			
No.	RPM	l Voits	1 Voits	PM VOILS	RPM Voits	Watts	0"	0.125"	0.25"	0.375"	0.5"	0.75"	1.0"	1.25"	1.5"	SP	Ins.
PV-100x	2880	115	84	153	142	130	120	111	96	80	63	34	1.85	4"			

For more information contact us at www.solerpalau-usa.com or 1.800.961.7370 for additional submittal drawings. Soler & Palau will not be responsible for fabrication changes or errors resulting from customer use of a non-current submittal drawing.



	MOTOR DATA								
AMPS	RPM	VOLTS	PH	HZ	ENCLOSURE				

ACCESSORIES	1	2	3	4	5	REMARKS

PROJECT:	CONTRACTOR:	
LOCATION:	REVISION DATE:	
FORM NO.:	SUBMITTED BY:	DATE:
ENGINEER:	APPROVED BY:	DATE:
		Soler&Palau
DBF- 2-18-2011		■ V