



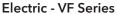
## Portable Ventilation Fans - Electric and Pneumatic 200 to 500 mm

Teryair Ventilation Fans are highly efficient and portable. They provide ventilation of gas, paint fumes and other hazardous fumes. These fans' ideal bell mouth type casing is highly efficient, creates little noise and it is easy to install an air duct. Air ducts are available as separate accessories.

#### **Features**

ATEX air motor on pneumatic versions.







**Pneumatic - PVF Series** 

#### **Applications**

Ventilation fans with flexible ducts are versatile tools that find numerous applications in various industries and settings. Here are some common uses of ventilation fans with flexible ducts:

- Confined Space Ventilation: In confined spaces such as tanks, tunnels, or underground areas, ventilation fans with flexible ducts are used to circulate fresh air, ensuring a safe and breathable environment for workers.
- Industrial Ventilation: In manufacturing facilities and industrial settings, ventilation fans help remove fumes, dust, and harmful airborne particles, maintaining a clean and safe working environment.
- Construction Sites: Ventilation fans are employed at construction sites to remove dust, smoke, and exhaust gasses, improving air quality and worker safety.
- Disaster Recovery and Cleanup: During disaster recovery and cleanup operations, ventilation fans with flexible ducts are used to clear out smoke, dust, and debris, aiding in rescue efforts and facilitating safe cleanup processes.

- Paint Booth Ventilation: In automotive and painting industries, ventilation fans are utilized to exhaust paint fumes and maintain proper air circulation within paint booths, ensuring a safe working environment.
- Event Cooling and Air Circulation: In outdoor events or temporary structures, ventilation fans are employed to provide cooling and improve air circulation, enhancing the comfort of attendees.
- Hazardous Material Handling: In industries dealing with hazardous materials, ventilation fans help control and remove dangerous vapors and fumes to safeguard workers and the environment.
- Emergency Response: Ventilation fans are used in emergency response situations, such as firefighting operations, to control smoke and create escape routes for occupants.
- Mining: In mining operations, ventilation fans with flexible ducts are utilized to provide fresh air to underground mines, ensuring a 'safe and breathable environment for miners.

#### **Technical data - Pneumatic**

IMPA Code	Model No	Case Diameter mm	<b>Capacity</b> m3/hr
591425	PVF-300	305	3566
591426	PVF-400	405	8665

#### Standard equipment included

Model No	Model No
PVF300	8015001, ½" Filter, Regulator, Lubricator Unit - 1pc
PVF400	8080801 Silencer - 1pc

#### **Additional Data**

IMPA Code	Model No	Air Inlet inch	<b>Air inlet supply</b> kg/cm²	rpm	<b>Weight</b> kgs
591425	PVF-300	½ BSPP	6	3000	9.0
591426	PVF-400	1/2 BSPP	6	3600	11.0

#### Package dimensions and weights

Teryair Model No	<b>Weight</b> kgs	Box Dimensions cms
PVF300	10.0	46 x 44 x 44
PVF400	12.0	52 x 29 x 52

www.teryair.com 38





# Portable Ventilation Fans Electric and Pneumatic 200 to 500 mm

#### Technical data - Electric

IMPA Code	Model No	Case Dia mm	Phase	IMPA Code	Model no	Case Dia mm	Phase		
AC 100 Volt ± 10%					AC 200	Volt ± 10%			
591402	VF200-110V	200	200	200	200 5:	591406	VF200-220V	200	Single
591402	VF200-110V		Single	591407	VF300-220V	300	Single		
F01402	VE200 110V		200	591408	VF400-220V3	400	Triple		
591403 VF300-110V 3	300 Single	591409	VF500-220V3	500	Triple				

#### Additional data

Model No	VF200- 110V	VF200- 220V	VF300 -110V	VF300 -220V	VF400 -220V / 220V3	VF400 -440V	VF500 -220V / 220V3	VF500 -440V
Casing Dia mm	200	200	300	300	400	400	500	500
Electric Source	110V 1P	220V 1P	110V 1P	220V 1P	220V 1P / 220V 3P	440V 3P	220V 1P / 220V 3P	220V 3P
<b>Air Volume</b> m³/min	20	20	70	70	110	110	190	190
<b>Pressure</b> mm Aq	25	25	25	25	50	50	70	70
rpm	3000	3600	3000	3600	3000	3600	3000	3600
Output	0.16 kw	0.16 kw	0.55 kw	0.55 kw	1.5 kw	1.5 kw	3.7 kw	3.7 kw
<b>Weight</b> kgs	9.5	9.5	15.0	15.0	28.0	28.0	34.5	34.5

#### Technical data - Explosion Proof - Electric

IMPA Code	591416	591417	591418	591419
Model No	SVF200-110V	SVF200-220V	SVF300-110V	SVF300-220V
Casing Dia mm	200	200	300	300
Voltage	AC-100 V	AC-200V	AC-100 V	AC-200V
Phase	Single	Single	Single	Single
RPM	3000	3600	3000	3600
Air Volume m3/min	20	20	70	70
Pressure	25 mm Aq	25 mm Aq	30 mm Aq	30 mm Aq
Weight kgs	13.0	13.0	17.0	17.0



Explosion Proof - Electric SVF Series

#### Package dimensions and weights

Model No	<b>Weight</b> kgs	Box Dimensions cms
VF300-110V	17.00	43 × 40 × 40
VF200-220V	11.00	35 x 29 x 38
VF300-220V	17.00	43 x 40 x 40
VF400-220V3	30.00	53 x 50 x 48
VF500-220V3	37.00	64 x 60 x 49

Model No	<b>Weight</b> kgs	Box Dimensions cms
SVF200-110V	14.0	35 x 29 x 38
SVF300-110V	19.0	43 x 40 x 40
SVF200-220V	14.0	35 x 29 x 38
SVF300-220V	19.0	43 x 40 x 40
311 000 2201	17.0	10 % 10 % 40

info@teryair.com 39





### **Ventilation Tubes**

Flexible Ventilation Tubes are made of PVC tarpaulin canvas. A lightweight, highly flexible duct ideal for improving the efficiency of blowers especially in confined areas. When ordering, Specify type of tube and length required.

#### **Ventilation Tubes**

Part no.	Description
59.14.81	Ventilation Tube 200mm x 5mtr
59.14.82	Ventilation Tube 200mm x 10mtr
59.14.83	Ventilation Tube 300mm x 5mtr
59.14.84	Ventilation Tube 300mm x 10mtr
59.14.85	Ventilation Tube 400mm x 5mtr
59.14.86	Ventilation Tube 400mm x 10mtr

 $\label{thm:explosion} \mbox{Explosion Proof Ventilation Tubes are made of nylon tarpaulin with earth grip.}$ 

#### **Ventilation Tubes**

Part no.	Description
59.14.21	Ventilation Tubes for Explosion Proof 200 mm x 5 meter
59.14.22	Ventilation Tubes for Explosion Proof 300 mm x 5 meter



Electric & Pneumatic Ventilation Tubes



Electric - Explosion Proof Ventilation Tubes

www.teryair.com 40