

# **CVF Explosion-Proof Axial Fans & Kits**

Independent certification for use in hazardous locations









Leading The Safety Industry Since 1984 www.AirSystems.com

## 8" Explosion-Proof Axial Fans & Kits Certified For Hazardous Locations

#### **Approved for Hazardous Location Usage:**

CVF-8EXP - Class I, Division 1, Groups C & D; Class II, Div I, Groups E, F, G CVF-8X220 - ATEX and IECEx certified for II 2 G c Ex d IIB T6 Gb

#### **Applications:**

- Hazardous Locations
- Utility Companies
- Petrochemical Tanks
- Construction / Maintenance
- Electrical Transformers
- Tank Cleaning

#### **Fan Performance Specifications:**

Model No.	Free Air	15' 1-90° Bend	15' 2-90° Bends
CVF-8EXP	987 CFM	730 CFM	648 CFM
CVF-8X220	823 CFM	655 CFM	552 CFM

#### 8" CVF Explosion-Proof Canister Fans

Item No.	Description
CVF15CANEX	CVF-8EXP fan, 15 foot conductive duct with conductive canister. <b>Plug sold separately</b>
CVF25CANEX	CVF-8EXP fan, 25 foot conductive duct with conductive canister. Plug sold separately
CVF15X220	CVF-8X220 fan, 15 foot conductive duct with conductive canister. <b>Plug sold separately</b>
CVF25X220	CVF-8X220 fan, 25 foot conductive duct with conductive canister. <b>Plug sold separately</b>





**CVFEX15KIT** 

**®**® **C**€

#### See Full Line Catalog or Online for Explosion-Proof Plugs and Conductive Ducting

#### 8" CVF Conductive Saddle Vent® Ventilation Kits

Item No.	Description	
CVFEX15KIT	CVF-8EXP fan, Conductive Saddle Vent®, 6 & 15 foot	
	conductive duct, conductive canister, conductive	
	90° elbow, and universal mount. Plug sold separately	
CVFEX25KIT	CVF-8EXP fan, Conductive Saddle Vent®, 6 & 25 foot	
	conductive duct, conductive canister, conductive	
	90° elbow, and universal mount. Plug sold separately	
CVFX15K220	CVF-8X220 fan, Conductive Saddle Vent®, 6 & 15 foot	
	conductive duct, conductive canister, conductive	
	90° elbow, and universal mount. Plug sold separately	
CVFX25K220   CVF-8X220 fan, Conductive Saddle Vent®, 6 &		
	conductive duct, conductive canister, conductive	
	90° elbow, and universal mount. Plug sold separately	

#### 8" Conductive Duct Canister - Fits CVF Fans Only

Item No.	Description
CVF-CND15	8" Conductive duct canister with 15 foot conductive duct (no fan)
CVF-CND25	8" Conductive duct canister with 25 foot conductive duct (no fan)



For work in hazardous locations, read and follow recommended work procedures found in ANSI/API 2015 and 2016 prior to entering a tank or confined space.

### 12" Explosion-Proof Axial Fans & Kits **Certified For Hazardous Locations**

**Approved for Hazardous Location Usage:** 

CVF-12EXP - Class I, Div I, Groups C & D; Class II, Div I, Groups E, F, & G

CVF-12EX22 - ATEX certified for II 2 G Ex db h IIB T6 Gb

#### **Applications:**

Natural Gas Companies

Petrochemical Tanks

Shipbuilding / Repair

Tank Cleaning

Sewer Maintenance



**Fan Performance Specifications:** 

Model No.	Free Air	15' 1-90° Bend	15' 2-90° Bends
CVF-12EXP	2,483 CFM	1,738 CFM	1,598 CFM
CVF-12EX22	2.069 CFM	1,448 CFM	1.332 CFM

#### 12" CVF Explosion-Proof Canister Fans

Item No.	Description
CVF12EXP15	CVF-12EXP fan, 15 foot conductive duct & conductive canister. Plug sold separately
CVF12EXP25	CVF-12EXP fan, 25 foot conductive duct & conductive canister. Plug sold separately
CVF12X1522	CVF-12EX22 fan, 15 foot conductive duct & conductive canister. Plug sold separately
CVF12X2522	CVF-12EX22 fan, 25 foot conductive duct & conductive canister. Plug sold separately



SV-18912-B

See Full Line Catalog or Online for **Explosion-Proof Plugs and Conductive Ducting** 

#### 12" Conductive Duct Canister - Fits CVF Fans Only

Item No.	Description
CVCAN1215C	12" Conductive duct canister with 15 foot conductive duct (no fan)
CVCAN1225C	12" Conductive duct canister with 25 foot conductive duct (no fan)



#### 12" Saddle Vent® - Hazardous Locations

Item No.	Description
SV-18912-B	12" Conductive Saddle Vent® - black
SV-UM	Universal Saddle Vent mounting bracket - steel

Saddle Vent® is a Registered Trademark of Air Systems International, Inc. The Conductive Saddle Vent® is covered by US and Foreign patents.

### 12" Explosion-Proof Axial Fans Certified For Hazardous Locations

The CVF Explosion-Proof Axial Fan line was designed as a rugged, lightweight conductive polyethylene fan is designed to accommodate a variety of ventilation applications at demanding job site conditions in hazardous locations at an economical price. The conductive explosion-proof fans are certified for use in the US / Canada in hazardous locations including gas and dust applications. ATEX and IECEx certified explosion-proof fans are certified for hazardous location use in gas locations only.



#### 8" CVF Explosion-Proof Axial Fan

Item No.	Description	
CVF-8EXP	115 VAC, 1/3 HP, 60 Hz, 1 phase, 25 foot power cord, sealed on/off switch, CSA C/US Certified. CE Registered. 23 lbs. <b>Plug sold separately</b>	
CVF-8X220	230 VAC, 1/3 HP, 50/60 Hz, 10 meter power cord, ATEX and IECEx Certified. 23 lbs. / 10.4 kg Plug sold separately	
See Full Line Catalog for plug options.		

#### **Fan Performance Specifications:**

Model No.	Free Air	15' 1-90° Bend	15' 2-90° Bends
CVF-8EXP	987 CFM	730 CFM	648 CFM
CVF-8X220	823 CFM	655 CFM	552 CFM



See our Full Line Catalog for Explosion-Proof Plugs and Conductive Ducting

#### 12" CVF Explosion-Proof Axial Fan

Item No.	Description
CVF-12EXP	115 VAC, 1.5 HP, 60 Hz, 1 phase, 25 foot power cord, sealed on/off switch. CSA C/US Certified. CE Registered. 52 lbs. <b>Plug sold separately</b> 220-230 VAC, 1.5 HP, 50 Hz, ATEX certified, 10 meter power cord. 52 lbs / 23.6 kg <b>Plug</b>
	cord, sealed on/off switch. CSA C/US Certified.
	CE Registered. 52 lbs. Plug sold separately
CVF-12EX22	220-230 VAC, 1.5 HP, 50 Hz, ATEX certified,
	10 meter power cord. 52 lbs / 23.6 kg Plug
	sold separately

#### See Full Line Catalog for plug options.

#### **Fan Performance Specifications:**

Model No.	Free Air	15' 1-90° Bend	15' 2-90° Bends
CVF-12EXP	2,483 CFM	1,738 CFM	1,598 CFM
CVF-12EX22	2,069 CFM	1,448 CFM	1,332 CFM

#### Air Systems International, Inc.

Email: sales@airsystems.com
Catalog Request: catalog@airsystems.com

www.AirSystems.com



INTERNATIONAL