# 8" CVF Axial Fans & Kits For Non-Hazardous Locations

The CVF Axial Fan was designed as a rugged, lightweight polyethylene fan for use in rain or shine to provide fresh air for confined space ventilation. The CVF fan has been safety tested and certified by CSA for use in U.S. and Canada and is offered in electric or DC power for use in non-hazardous locations.

## **Applications:**

- Boiler Work
- Manhole Entry
- Telecommunications
- Construction & Maintenance
- Electrical Transformer Repair
- Tank Cleaning



### 8" Axial Fan

Model No.	Description
CVF-8AC	AC Axial Fan - 1/3 HP, 115 VAC, 60 Hz, 18 lbs.
CVF-8AC50	AC Axial Fan - 1/3 HP, 220 VAC, 50 Hz, 18 lbs.
CVF-8DC	DC Axial Fan - 1/4 HP, 12 VDC, 19 amps, with
	battery clips, 18 lbs.

Model No.	Free Air	15' 1-90° Bend	15' 2-90° Bends
CVF-8AC	974 CFM	786 CFM	661 CFM
CVF-8AC50	826 CFM	688 CFM	629 CFM
CVF-8DC	974 CFM	786 CFM	661 CFM

### 8" Canister Fans



Model No.	Description
CVF-15ACAN	CVF-8AC axial fan, 15 foot duct canister
CVF-25ACAN	CVF-8AC axial fan, 25 foot duct canister
CVF-15DCAN	CVF-8DC axial fan, 15 foot duct canister,
CVF-25DCAN	supplied with battery clips CVF-8DC axial fan, 25 foot duct canister, supplied with battery clips
	Duct Canister - Fits CVF Fans Only
CVF-CAN15	Duct canister with 15 foot duct
CVF-CAN25	Duct canister with 25 foot duct

International canister fans and ventilation kits available. Contact Customer Service for ordering information.



#### Saddle Vent® Ventilation Kits

Model No.	Description
CVF8A15KIT	CVF-8AC axial fan, 6 foot duct with canister,
	15 foot duct, Saddle Vent®, 90° elbow, and universal mount
CVF8A25KIT	CVF-8AC axial fan, 6 foot duct with canister,
	25 foot duct, Saddle Vent®, 90° elbow, and
	universal mount
CVF8D15KIT	CVF-8DC axial fan, 6 foot duct with canister,
	15 foot duct, Saddle Vent®, 90° elbow, and
	universal mount
CVF8D25KIT	CVF-8DC axial fan, 6 foot duct with canister,
	25 foot duct, Saddle Vent®, 90° elbow, and
	universal mount

Saddle Vent® is a Registered Trademark of Air Systems International, Inc.