# 12" Easy-Stack™

# In-Line Axial Fan For Non-Hazardous Locations Stack when not in use!



12" Easy-Stack™
Axial Fans
are made from
rugged, lightweight
polyethylene,
providing fresh
air for confined
space ventilation.

Model No.

CVF-12ES

Free Air

2.266 CFM



15' 1-90° Bend

1.803 CFM

25' 1-90° Bend

1.631 CFM

# Certified for Outdoor Use

# **Applications**

- Confined Spaces
- Construction / Maintenance
- Utility Companies
- Shipbuilding / Repair
- Manhole Entry
- Underground Vaults
- Electrical Transformer Repair
- Open Trenching

# SYSTEMS INTERNATIONAL

Model

12" AC Fan (60 Hz)

Stackable design for efficient storage

# Ideal for the Rental Market

# 12" Easy-Stack™ In-Line Axial Fan Non-Hazardous Locations

Item No.	Description
CVF-12ES	12" In-Line Axial Fan - 1 HP, 115 VAC, 60 Hz, 10' power
	cord. Intertek C/US Certified. CE Registered. 28 lbs

# Standard Ducting Non-Hazardous Locations

Item No.	Description
SVH-1215	12" Diameter duct, 15 foot - yellow
SVH-1225	12" Diameter duct, 25 foot - yellow

## The Saddle Vent® Non-Hazardous Locations

Item No.	Description
SV-18912-O	12" Industrial Saddle Vent® - orange
SV-UM	Universal Saddle Vent® mounting bracket - steel



The Easy-Stack™ in-line axial fan is designed as a stand-alone fan or can be attached in series to boost ventilation in long lengths of ventilation duct. Intake and exhaust flanges allow 12" duct to be attached to either end of the blower to achieve positive or negative ventilation.