

10" to 8" Duct Adapters

Supplied with Blower for Intake and Exhaust

Grounding Lug

ATEX Approved Motor Available. Contact Customer Service for details and specifications.

### netzerotools.com Confined Space Ventilation Hazardous Location Ventilators

Saddle Vent<sup>®</sup> Ventilation<sup>™</sup> Technology

# Inline Axial Fan

The 10" in-line axial fan has been designed to be used as a stand alone fan or it can be attached in series to run long lengths of ventilation duct. Intake and exhaust flanges allow for either 8" or 10" duct to be attached to either end of the blower to achieve positive or negative ventilation. The blower is made of light weight steel and is available in standard electric or explosion-proof electric.



#### 10" In-Line Explosion-Proof Electric Axial Fan

- Explosion-proof Electric Motor: 1/3 HP, 115 VAC, 1-phase, 60 Hz. UL and CSA approved for Class 1, Div. 1, Groups C and D, Class II, Groups E, F, and G built-in on/off switch
- · Automatic reset thermal overload
- Dual grounding lugs installed on steel housing
- Frame: All steel, powder coat red with rubber base feet
- Inlet/Exhaust flange made of molded conductive polyethylene
- Power cord: 10ft. power cord without plug, user wired per NEC requirements
- Dimensions: 16"L x 16.75"H x 12.5"W
- Weight: 32 lbs.
- 72 dbA @ 3ft.

• 1390 cfm, free air delivery

• 973 cfm, 25ft duct, 1 - 90° bend

$\bigwedge$
Air Systems International
For Use In Hazardous

SVF-10EXP

Model No.	Description
SVF-10EXP	10" Explosion-proof Electric In-Line Fan - plug not provided
SVF-10X220	10" Explosion-proof Electric 220 VAC , 50/60 Hz, ATEX approved motor



Model No.	Description
SV-CUPCND	Includes Conductive Saddle Vent® and elbow, 6 and 15 ft Conductive duct, Duct canister, and universal mount
SVF10EXCUP	Explosion-Proof 10" Electric Fan Kit, includes SVF-10EXP fan and SV-CUPCND Conductive Saddle Vent® Ventilation Kit

## netzerotools.com



## <u>Air Systems International SVF-10EXCUP Axial Fan</u> <u>Air Systems International SVF-10EXP Axial Fan</u> <u>Air Systems SVF-10X220 Axial Fan ATEX Motor</u>

netzerotools.com