Saddle Vent® For Special Applications

The Tank Saddle Vent®

The Tank Saddle Vent® is designed to provide fresh air ventilation to any ship space. The unique shape allows its use in entry ports while not obstructing entry or egress to the ladder. Its unique design fits 18" X 20" oval openings and 20" or smaller round openings. The Tank Saddle Vent® is grey polyethylene with fire retardant additives. **DOD** approved for **US** Navy use.



The Tank Saddle Vent®

Item No.	Description	
SV-189T	8" Tank Saddle Vent®, grey, fire retardant	
SV-90T	90° elbow to fit 8" Tank Saddle Vent® - grey, fire retardant	

Designed to fit 18"W x 20"L oval shipboard hatch openings

The Saddlator™ Pneumatic Powered Saddle Vent® Blower

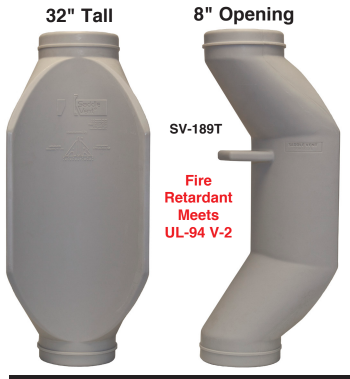
The Saddlator™ provides positive or negative pressure ventilation for confined space entry operations in large work areas or tanks and is ideal for hazardous environments.

Key Details:

- Conductive 8" Saddle Vent® with Venturi blower installed
- 90° bolt-on conductive elbow, supplied
- · Air operated with no moving parts
- ½" Industrial Interchange plug
- Static ground lug installed
- Delivers 2000 3000 cfm with pressures from 50 -100 psi

The Saddlator™

Item No.	Description
item ite.	
SV189-29	Saddlator™, positive pressure flow, and elbow
SV189-29-N	Saddlator™, negative pressure flow, and elbow
SV90-29	90° bolt-on elbow to fit Saddlator™
SV189T-29	Tank Saddlator™, positive pressure flow, and elbow
H-50-5 H-50-12	1/2" compressor connect hose w/O/D fitting - 50 foot 3/4" compressor connect hose w/O/D fitting - 50 foot



Custom industrial sizes available.
Contact Customer Service for more information

