Confined Space Ventilation

Saddle Vent[®] Special Application Devices

Tank Saddle Vent®

The Tank Saddle Vent[®] is designed for ship and tank applications and fits small round and oval entry ports 20" and smaller. DOD approved for US Navy use.



Tank Saddle Vent®

Item No.	Description
SV-189T	8" Tank Saddle Vent [®] , grey, 32" H x 13" W x 5" D
SV-90T	90° elbow to fit 8" Tank Saddle Vent [®] - grey
Designed to fit 10"W v 00" and shipboard botch energing	

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





SV-189T



The Saddlator™ Pneumatic Powered 8" Conductive 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.

The Saddlator[™]

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

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The Saddlator™

- · Conductive Saddle Vent® with Venturi base installed
- 90° bolt-on conductive elbow, SV90-29, supplied
- · Air operated, no moving parts
- ½" Industrial Interchange plug
- Static ground lug installed
- Delivers 2000-3000 cfm on pressures from 50-100 psi
- 8" Inlet and Outlet

8" Saddlator™ SV189-29