MAV-1C Mobile Aircraft Fuel Tank Ventilating System



Pneumatic Driven 8 inch Duct/Fuel Ventilation System. A highly adaptive and portable system to ventilate one or more Aircraft Fuel Tanks at once. All equipment stores within a tough, reusable container. Provides a smaller footprint for Mobility/Deployment conditions. Achieves an unparalleled level of safety and efficiency. Operates in a wide range of set-up configurations applied to any size of aircraft. Functions with portable or stationary compressed air supply. Proven to drastically reduce the time required to render fuel tank(s) safe for inspection or repair.

SYSTEM CONTENTS

- Pneumatic Driven Air Mover APV-2
- 4 ea 8 inch Dia. X 15 ft. Conductive Ducting
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- · Under wing Access Air Duct Adapter, AP-208
- · Multiple Port Air Duct Adapter
- · Inlet Compressed Air Hose Assembly
- · Intake Air Filter Adapter
- · Reusable GSE Yellow Storage Container







SPECIFICATIONS

Max. Ducting Size:

Classification:	Pneumatic Driven Air Mover System with Ducting
Compressed Air Supply Requirements:	Pressure: 80 psi (5.5 bar)
Air Filtration:	Input
Ventilator Air Flow Displacement:	 1500 cfm (2549 m³/hr)

8 inch Diameter Conductive

PART #	DESCRIPTION

MAV-1C Rhine Air Mobile Aircraft Fuel Tank Ventilating System

Berry Compliant and Made In U.S.A.