

SYSTEM #1

Aircraft Fuel Tank Ventilation System



A Complete Portable Compressed Air operated Ventilation System which can be transported, set-up and stored easily. System includes Air Mover, 60 ft. of Conductive Ducting, Inlet Compressed Air Hose Assembly, Static Grounding Cable and a Intake Air Filter Screen Adapter for the Air Mover.

FEATURES AND BENEFITS

- (1) Pneumatic driven air mover with attached 25 ft (7.5m) static bonding cable assembly (part number APV-2).
- (6) Conductive ducting 8 in x 15ft (203mm x 4,6m) with built-in storage device and j-slot quick disconnect ends (part number RA-8X).
- (1) Inlet compressed air hose assembly 100 ft. (30m) with attached quick-disconnect fittings (part number ED1313B-100).
- (1) Intake air filter adapter for air mover (part number AP-3).
- (1) Under wing access air duct adapter (part number AP-208).
- (1) Reusable Container (part number RAC-145C).



SPECIFICATIONS

Classification:	Aircraft Fuel Tank Ventilation System with Pneumatic Driven Blower
Compressed Air Supply Requirements:	50 cfm at 80 psi, (85 m3/hr at 5,6 Kg / cm2)
Ducting Connection:	Input/Output 8.0 in. Diameter
Ventilator Air Flow:	1500 cfm (2549 m3/hr)
Static Bonding:	25 ft (7.5m) Static Bonding Cable

PART #	DESCRIPTION
System #1	Aircraft Fuel Tank Ventilation System

Berry Compliant and Made In U.S.A.