

SYSTEM #6 Aircraft Fuel Tank Ventilation System

System is a Complete, Portable, Electric Driven, Explosion Proof Ventilation System which can be transported, set up and used at various locations. System includes Ventilator, Static Bonding Cable, 75 ft (23 m) of Static Conductive Input Air Duct, 220 ft (67 m) Static Conductive Output Air Duct, Intake port air filter screen adapter and underwing access air duct adapter. System designed specifically for aircraft fuel tank ventilation applications Adapts to any size and model of aircraft for static grounding purposes.

FEATURES AND BENEFITS

- (1) Portable, electric driven explosion proof 8" centrifugal blower for fuel cell ventilation (Part number AF-178E)
- (1) 75 ft (23 m) of attached flexible heavy-duty electric cord designed for extra hard use
- (5) Conductive ducting 8 in x 15ft (203mm x 4.6m), 75 total feet (23 m) input ducting with built-in storage device and j-slot quick disconnect ends (part number NFRA-8X)
- (4) Conductive ducting 8 in x 55ft (203mm x 16.8m) 220 total feet (67 m) output ducting with j-slot quick disconnect ends (part number NFRA-855X) not shown
- (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-4232-TN)



SPECIFICATIONS

Classification:	Aircraft Fuel Tank Ventilation System with Electric Driven Centrifugal Blower
Supply Air Filtration:	AP-3 used for Push Ventilation modes
Power Supply Requirements:	115 volt, single phase, 60 HZ
Ducting Connection:	Input/Output 8.0 in Diameter J-Slot
Static Bonding:	20 ft (6.1m) Static Bonding Cable

PART #	DESCRIPTION
System #6	AERIAL Mobile Aircraft Fuel Tank Ventilating System

Berry Compliant and Made In U.S.A.