

MAV-4EC

Aircraft Fuel Tank Ventilating Accessory Kit

Description: A very portable accessory kit to help ventilate aircraft fuel tanks. All equipment stores within a tough, reusable container. Designed to operate with the Rhine Air MAV-3EC Electric Driven Explosion Proof Ventilation System. This kit provides the customer with additional product set-up options when ventilating specific fuel tanks. The four inch diameter static conductive air duct can be maneuvered through limited size tank access openings. Proven through documented testing to drastically reduce the time required to render fuel tank(s) safe for inspection or repair.

Contents:

- (1) 8" to 4" (203mm x 101mm) Air Duct Reducer Adapter (Part Number C-808)
- (4) Static Conductive Ducting 4" Diameter x 15'ft (101mm x 4,6m) with attached Quick Disconnect Ends (Part Number RA-4X)
- (1) Reusable Container (Part Number RAC-434C)

**Equipment stores within
this reusable container.**



**Equipment
included
with Kit**

MAV- 4EC

Rhine Airs Fuel Tank Ventilating Accessory Kit

Includes 60ft. of 4" inch Diameter Static Conductive Air Duct with Quick Disconnect Rings.

Lightweight and very portable, sets up quick and easy.

Impact and Crush resistant reusable container.

Off the shelf, commercially available.

Designed to dissipate and relax static electrical charges.

Connects to and operates with Rhine Airs existing MAV-3EC Fuel Tank Ventilating System.

Can be used to exhaust Fuel Vapors or to supply continuous air exchange.

Kit includes Air Duct Reducer Adapter with quick disconnect rings.

Storage Container features a matching external rib design with MAV-3EC Container. This design will provide stacking and stabilizing capability when transporting both containers.

System Specifications

Reusable Container Features

Rotationally molded MDPE Plastic
Recessed Hardware – Stainless Steel
Molded Tongue-in-groove gasketed parting line
Pressure relief valve
Removable lid
GSE Yellow Color
Recessed Handles on left, right, front and rear side
(Set of 8)

Storage Container Overall Dimensions

Length 38”(96cm) Width 38”(96cm) Height 23” (58cm)

Total System Weight

100 lbs.(46kg)