

MAV-380 Aircraft Fuel Tank Ventilation Air Duct Adapter Kit

A portable air duct and adapter kit designed to improve ventilation of larger sized aircraft fuel tanks during maintenance or inspection operations. All equipment stores within a tough, reusable container. Operates with Rhine Air's existing MAV-1C or MAV-2C aircraft fuel tank ventilation systems. The MAV-380 duct adapter kit provides additional set up options to maximize ventilation air flow through multiple access points of the aircraft wing and structure. Reduces the time required to vent the tank(s) to acceptable levels for personnel entry. Creates a safer working environment within the fuel tank(s) and surrounding area of the aircraft.

SYSTEM CONTENTS

- (10) 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).
- (2) Under wing access air duct adapter (part number AP-208).
- (1) 8 in "Y" air duct splitter adapter (part number DA-888).
- (1) Reusable container (part number RAC-145C). (1)



SPECIFICATIONS

Classification:	Aircraft Fuel Tank Ventilation Air Duct Adapter Kit
Ducting Connection:	Input/Output 8.0 in. Diameter

PART #	DESCRIPTION
MAV-380	AERIAL Aircraft Fuel Tank Ventilation Air Duct Adapter Kit

Berry Compliant and Made In U.S.A.