

AP-208
UNDERWING AIR DUCT ADAPTOR



The AP-208 is a Static Conductive 8 inch (203mm) Duct Adapter for Underwing Access. This Adapter will connect to Rhine Air existing 8 inch diameter Static Conductive Air Duct and provide a more effective method to ventilate aircraft fuel tanks. It is commonly used with Rhine Air Pnuematic or Electrically Driven Ventilators such as the APV-2 to rapidly purge fumes or vapors.

FEATURES AND BENEFITS

- Underwing Adapter features flexible oval shaped construction
- Effective method to ventilate aircraft fuel tanks
- Adapts to a wide variety of Aircraft
- Static conductive, corrosion resistant materials
- Standard 8 in. J-Slot connection
- Available accessories include static conductive, flame resistant Air Ducting



SPECIFICATIONS	
Classification:	Air Duct Adaptor
Materials:	Static Conductive, Stainless Steel Duct Connector Ring
Ducting Connection:	8.0 in. Diameter J-Lock
Aircraft Compatibility:	any with typical oval shaped Fuel Tank Under wing access openings
National Stock Number:	NSN 4720-01-431-9627

PART #	DESCRIPTION
AP-208	Rhine Air Underwing Air Duct Adaptor

Berry Compliant and Made In U.S.A.