Dixon® MannTek Dry Aviation Couplers - Hose Unit

Application

· Designed for use in aviation refueling systems

Features

- · Composite (Polyeten PE-HD 300) plug provides good protection in harsh environments
- Accepts international standard 2-1/2" point bayonet, hose end refueling nozzles according to: ISO45 / MS24484 / STANAG 3105 / British Aerospace Spec. 2C14, they are not configured for under-wing refueling
- · Gunmetal coupling ring minimizes the risk of seizure
- Riveted piston pin minimizes risk of failure under extreme pressure conditions



Protective ring is a specially formulated weather resistant and electrically conductive rubber compound

Materials

- Body: high-strength aluminum
- Coupling ring: gunmetal (produced to U.S. government bronze specification G)
- · Bayonet flange and inner parts: stainless steel, aluminum
- · All wetted parts are aluminum and stainless steel
- Stainless steel ball bearings
- · Stainless steel shaft journal embedded in PTFE eliminates seizure
- · PTFE bearings between the driving plate and piston guide eliminate the risk of seizure

Specification

Working pressure: 150 PSI at ambient temperature 70°F (21°C)

Coupler x Female NPT

Female NPT	Body Size	Aluminum Part #
2-1/2"	ISO 45	DAC250AL
3"	ISO 45	DAC300AL

Coupler x Female BSP

Female BSP	Body Size	Aluminum Part #
2-1/2"	ISO 45	DAC250ALBSP
3"	ISO 45	DAC300ALBSP



Dust Plug for Couplers

Body Size	Polyeten PE-HD300 Part #
ISO 45	DADP250

NOTE: Refer to body size when selecting a plug.

