



CLA-VAL 340AF

Pressure Fuel Servicing Adapter



P/N 10693-01J-OTC

Standalone SPR unit (Non DFARS)

- **Conforms to MS24484-5**
- **Durable High-Strength Stainless Steel Body**
- **Body, Poppet and Spider are Precision Cast**
- **Long Wearing Fluorosilicone Seal**

The Cla-Val Model 340AF Pressure Fuel Servicing Adapter mates with both underwing fuelling nozzles and hydrant couplers. The adapter is designed for the delivery of pressurized fuel to both refueling tank trucks and fueling support vehicles, hydrant systems, fixed pipework fueling facilities and Tank Farms. The design and construction of the Cla-Val 340AF Adapter conform to MIL-A-25896 and MS24484-5.

To ensure maximum strength and durability, the Cla-Val 340AF Adapter is constructed of high-strength stainless steel and aluminum. The adapter body, poppet assembly, and spider are precision investment cast for a long service life under high-usage conditions. A Fluorosilicone seal bonded to the poppet provides drip-tight sealing throughout the adapter's specified temperature range.

SPECIFICATIONS

SPECIFICATIONS:	Design and construction per MIL-A25896, Rev. "E" and Standard MS24484-5
NOMINAL SIZE:	2.5"
LIQUIDS:	Refined petroleum products
TEMPERATURE RANGE:	Fuel: -55°C to + 93°C (-67°F to + 200°F) Ambient: -55°C to + 177°C (-67°F to + 350°F)
INLET:	Threaded or flanged options available
CONNECTION:	2.5" single point bayonet
MATERIALS:	<p>SPR Adapter Body Investment cast stainless steel 17-4PH per AMS 5355, passivated</p> <p>Poppet Assembly Investment cast aluminum A356T6 with Fluorosilicone elastomer</p> <p>Spider Investment cast aluminum A356T6</p> <p>Spring Stainless steel 17-7PH per AMS 5763</p> <p>Screws Corrosion resistant steel per AMS 5737</p> <p>Main Housing Aluminum as standard or stainless steel housing offered as optional</p>



