Eagle Nozzle



Hi-flow manual shut-off nozzle for over-the-wing fueling of aircraft.

- Heavy duty 1-1/2" swivel inlet.
- Quick change swiveling spout design - QD type.
- Inexpensive to repair all seals independently replaceable.
- Easy operation, fingertip sensitivity and adjustable closing speed.
- Swivel interlock compatible design.
- Rugged polyurethane handle guard with side protection.

- Seals good to -50° F and compatible with all aviation fuels, bio diesel and jet.
- Spout covers and retainer are polyurethane.
- No plastic components, no cast metal parts, 300 series stainless steel shaft and fasteners.
- Eagle nozzle with black handle recommended for use with jet fuel.
- Eagle nozzle with red handle recommended for use with AvGas.

Eagle Nozzle with NPT

MODEL NO.	DESCRIPTION	SHIPPING WEIGHT LBS. (KG)
11629150	1-1/2" Oval Jet Fuel Spout	5.0 (2.3)
11629151	1-1/2" Aviation Fuel Spout	5.0 (2.3)
11629152	1-1/2" Oval Jet Fuel and Aviation	Fuel Spouts 5.0 (2.3)
11629166	1-1/2" Round Jet Fuel Spout	5.0 (2.3)

Eagle Nozzle with BSPP

MODEL NO.	DESCRIPTION	SHIPPING WEIGHT LBS. (KG)
11629171	1-1/2" Oval Jet Fuel Spout	5.0 (2.3)
11629172	1-1/2" Aviation Fuel Spout	5.0 (2.3)
11629173	1-1/2" Oval Jet Fuel and Aviatio	n Fuel Spouts 5.0 (2.3)
11629174	1-1/2" Round Jet Fuel Spout	5.0 (2.3)

Construction

Body	Aluminum
Seals	Fluorocarbon
Packing	Double o-ring seal protected by fiber reinforced Teflon®
Lever	One piece contoured steel
Inlet	1-1/2" / 38.1 mm NPT





Oval Jet Fuel Spout



Eagle Nozzle

Hi-flow manual shut-off nozzle for over-the-wing fueling of aircraft.

Dimensions

Accessories

MODEL NO.	DESCRIPTION	
011705	Seal Replacement Kit	
011828	Rear Hand Guard D-Ring Interlock Assembly	
011829	Front Hook Interlock Assembly	





