

IMPORTANT: OPW products should be used in compliance with applicable federal, state, provincial, and local laws and regulations. Product selection should be based on physical specifications and limitations and compatibility with the environment and materials to be handled. OPW MAKES NO WARRANTY OF FITNESS FOR A PARTICULAR USE. All illustrations and specifications in this literature are based on the latest product information available at the time of publication. OPW reserves the right to make changes at any time in prices, materials, specifications and models and to discontinue models without notice or obligation.



### OPW 295AF Aircraft Nozzles (295AF-0100)



### OVERWING AIRCRAFT FUELING

**295AF** Special heavy-duty fueling nozzle with knurled spout & spout protector ring. Gov't Nat'l. Stock # 4930-01-293-4472. With Air Force ground wire plug meets MS 25384-5.

## Features & Benefits:

---

- **Aluminum body** - lighter weight, easier to maneuver.
- **Dual poppets** - easy to open nozzle against high inlet pressures.
- **Replaceable lever guard** - easy, low cost replacement should the guard be broken.
- **Right angle design** - provides larger lever area for better grip and easier control.
- **Vinyl coated lever** - insulates fingers against cold.
- **100 mesh strainer** - prevents foreign matter from entering fuel tank; easy to remove and clean.
- **Dust cap** - keeps spout free from dirt and stops fuel drippage when connected.
- **Spout protector ring** - to protect aircraft tanks and wing surface, adjustable. Furnished as standard.
- **Special heavy duty spout** - knurled to facilitate daily strainer service.
- **NPT female threads at inlet end** - standard pipe threads all 1 1/2" male connections.
- **Static ground wire** - with air force plug meets MS 25384-5.
- **Design working pressure** - OPW nozzles are designed to work at 50 PSI maximum pressure.

## Materials

Body: cast aluminum

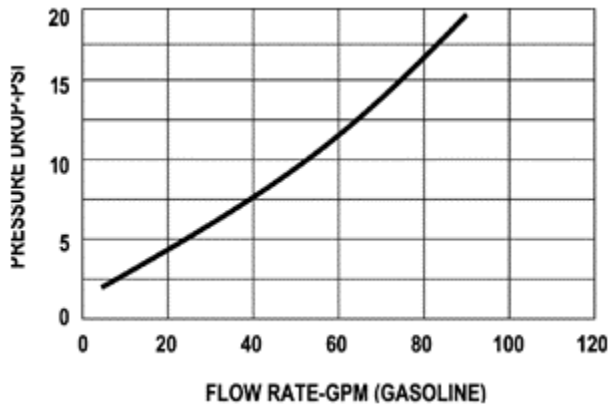
Main Stem: stainless steel

Stem Seal: Buna-N O-ring

Main Poppet Disc: Viton®

Spout: 297AF-9070

## GPM



## LPM

