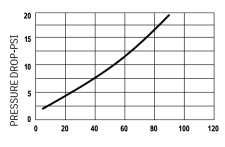


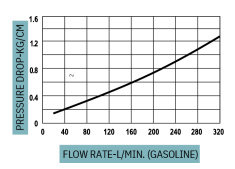


## OPW 295AF Aircraft Nozzles

### For Overwing Aircraft Service



FLOW RATE-GPM (GASOLINE)



#### **Replacement Parts**

Part #	Description		
153AF-0100	100 Mesh Strainer Ground		
190WF-8002	Wire S/A w/ Dust Cap		
C03420AG	Protector Ring		
C03422	Dust Cap 11/2" Aluminum		
297AF-9070	Spout for 295AF		
E00274AG Arctic Guard for 295AF			

### Materials

Body: Cast aluminum

Main Stem: Stainless steel

Stem Seal: Buna-N O-Ring

Main Poppet Disc: Viton®

Spout: 297AF-9070

- Features
- Aluminum Body lighter weight, easier to maneuver.
- Dual Poppets easy-to-open nozzle against high inlet pressures.
- Replaceable Lever Guard easy, low-cost replacement.
- 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.
- Dash-Pot Action for smoother closing action and reduced line shock.

#### Design working pressure

◆ 110 psi (7.58 bar) maximum pressure

# **Ordering Specifications**

Product #	Inlet Thread			
	in.	mm	lbs.	kg
295AF-0100	11/2"	38	6.40	2.90

Gov't. Nat'l. Stock #: 4930-01-293-4472

295 Series Instruction Sheet Order Number: H09237PA

**TSE** De Bleek 40 | 7468 DL Enter | +31(0)355-256976 | www.tseonline.nl | info@tseonline.nl