### **Materials**

**Body:** Aluminum

Main stem: Stainless steel

Packing: Graphite with Teflon®

Main Disc: Viton®
Inlet Size: 1-1/2" NPT



#### **Features**

- Venturi-Type Shut-Off Mechanism for automatic shut-off.
- Aluminum Body lighter in weight and easier to maneuver than other nozzles on the market.
- Two-position hold-open device.
- One-Hand Control of Hold-Open Mechanism – means easy setting of flow rate.
- Right Angle Design provides larger lever area for better grips and easier control, permitting the nozzle to fit into awkward spaces close to walls and into corners.

- Easily-Replaced Spout simply remove the spout retainer nut.
- Built-In Outlet Check Valve meets all known requirements of the Division of Measurement Standards.
- Dual Poppets make nozzle easy to open against high inlet pressure.

### **Design working pressure**

Indak Thurad

◆ 50 psi (3.45 bar) maximum pressure.

# **Ordering Specifications**

Product #	Description	iniet i nread				
		in.	mm	lbs.	kg	
1290-0050	New	11/2"	38	6.8	3.1	
1290-0055	Rebuilt	11/2"	38	6.8	3.1	
1290G-0050	New	11/2"	38	6.8	3.1	

Government National Stock #s:

1290-0050; NSN 4930-01-290-0756

1290G-0050; NSN 4930-01-352-1660 green anodized

1290GS-0050; NSN 4930-01-352-1661 tan anodized

(1290GS-AR50; tan anodized without Kamlok coupler and dust plug)

### **Replacement Spout**

Product #	0.D.		Length		Weight	
	in.	mm	in.	mm	lbs.	kg
5D-0125	13/8"	35	81/2"	215	1.5	0.68
5D-0180	13/8"	35	18"	482	2	0.90

1290 Series Instruction Sheet Order Number: H09238PA

## **OPW 1290 Automatic Shut-Off Nozzles**

For Heavy-Duty, High-Flow Truck, Bus and Home Fuel Oil Delivery Service





