#### **Materials**

**Body:** Aluminum nickel-plated **Spring:** Steel zinc-plated

Guide: Ceramic-filled plastic
Adaptor: Steel zinc-plated

Inlet and Outlet Size: 3/4" NPT



44N-1044

## OPW 44 Flow Limiters

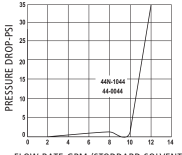
The OPW 44 Flow Limiters allow your customers to comply with the EPA's 10-gallon maximum flow-rate mandate which went into effect July 1, 1996. The OPW 44-0044 Flow Limiter is designed to control the maximum fuel flow rate to 10 gpm.

#### **Features**

- UL and ULc-listed for use in gasoline, diesel and up to 10% ethanol blends.
   Specific listings available at www.opwglobal.com.
- Compact, attractive profile for a sleek, modern appearance.
- ◆ Includes a ¾" NPT pipe nipple.
- The OPW 44-0044 is designed to be installed at the dispenser outlet or between the dispenser and the
- breakaway valve, thus removing it from the abusive action sometimes seen at the nozzle.
- A flow-indication arrow is indicated on the flow limiter for easy installation.

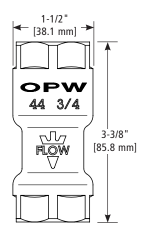
### **Design working pressure**

◆ 50 psi (3.45 bar) maximum pressure.



FLOW RATE-GPM (STODDARD SOLVENT)

#### 44-0044



# **Ordering Specifications**

Product #	Length	Weight	
	in.	lbs	kg
44-0044	3/4 F x 3/4 F (NPT)	1.2	.54

44 Series Instruction Sheet Order Number: H12918PA

NOTE: See OPW's Website at opwretailfueling.com for product instruction sheets, troubleshooting guides, how-to-use guide and to view the Do's & Don'ts at the Gas Pump video.

**Listings and Certifications** 







