Materials

Body: Zinc/aluminum (44) aluminum nickel-plated (44N)

Spring: Steel

Guide: Ceramic-filled plastic
Adaptor: Steel zinc-plated
Inlet and Outlet Size: 3/4" NPT



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.
- 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.
- 44N-1044 has a 3/4" male thread for connection at the nozzle inlet or at the swivel inlet.

Design working pressure

◆ 50 psi (3.45 bar) maximum pressure.

Ordering Specifications

Product #	Length	Weight	
	in.	lbs	kg
44-0044	³ / ₄ F x ³ / ₄ F (NPT)	1.2	.54
44N-1044	3/4 F x 3/4 M (NPT)	1.2	.54

44 Series Instruction Sheet Order Number: **H12918PA**44N Series Instruction Sheet Order Number: **H13168PA**

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

Listings and Certifications

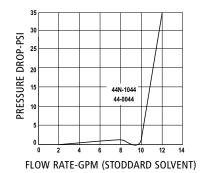




See pages 301-302 for certification number

OPW 44 and 44N Flow Limiters

The OPW 44 and 44N Flow Limiters allow your customers to comply with the EPA 10 gpm maximum flow rate mandate which went into effect July 1, 1996. Both the OPW 44-0044 and 44N-1044 Flow Limiters are designed to control the maximum fuel flow rate to 10 gpm.



44-0044

