

OPW Nozzles Won't Leave You Out in the Cold!

Now OPW ULC Listed Nozzles are Compatible to -54°C [-65°F]



Tough, durable and reliable under the most extreme cold weather conditions. The new OPW cold weather nozzles including OPW 11A[®], 11B[®], 7H[™], and 7HB[™] are ULC listed, compatible to -54°C (-65°F).

So when your application requires your equipment to perform in severe arctic type conditions, trust the nozzles found in more locations worldwide than any other brand—OPW... the brand that won't leave you out in the cold.

For additional information on OPW ULC listed nozzles, please visit: www.opwglobal.com

Materials

Body: aluminum
Lever & Lever Guard: Duratuff®
Packing: Graphite with Teflon®
Disc: Viton®



11AKP-7009NC-XC

11BP-4009NC-XCC
Shown with Optional Fillgard™

7HK-0009NC-XC

7HB-0009NC-XC

All nozzles (above) shown with optional hand insulator.

OPW 11A® AND 11B® AUTOMATIC NOZZLES

The OPW 11® Series automatic nozzles are OPW's premium conventional nozzles for safe retail and commercial petroleum filling. The OPW 11® Series is the most trusted conventional nozzle in the world for full service use. The OPW 11B® Series is designed for use in retail and commercial filling applications including prepay, self and full service, credit/debit card readers or card-lock systems to help prevent gasoline spills. The OPW 11B® will not open until the pumping system is pressurized, and closes automatically when the pressure is removed.


OPW 7H® AND 7HB® AUTOMATIC SHUT-OFF NOZZLES

For Heavy-Duty, High-Flow Truck, Bus and Fleet Service

If you operate a full-service truckstop, refuel your own fleet or manage a cardlock refueling location, the low cost, long life and durability of the OPW 7H® high flow nozzle can help increase your productivity, sales and profits. The OPW 7HB® will not open until the pumping system is pressurized, and closes automatically when the pressure is removed.

Features

Safe for Use

- ◆ UL and ULC listed for use in gasoline, diesel, and up to 10% ethanol blends. Specific listings available at www.opwglobal.com 
- ◆ Prevents gasoline and/or diesel spills in prepay or card lock systems utilizing OPW's unique No Pressure – No Flow Device. – The nozzles cannot be opened until the pumping system is pressurized, and close automatically when the pressure is removed. (11B® and 7HB® Series Only)
- ◆ Prevents consumer from jamming the nozzle in an open position – Blocker on lever guard.
- ◆ FlowLock™ allows nozzle to shut-off when falling out of a vehicle, and tipped up limiting spillage and unsafe conditions.

Durable & Long Lasting Design

- ◆ **Compatible to -54°C [-65°F]***
- ◆ Cycle tested and proven to last longer than 1 million cycles - Better than any other nozzle available on the market today*
- ◆ Durable lever guard that won't scratch your customers' vehicles – Made from Duratuff®.
- ◆ New hold open clip spring lasts longer than previous designs. (OPW 11B® and 7HB® Series Only)
- ◆ Easy to use – Utilizing Accu-Stop® to-the-penny Flow Control Technology.

* OPW internal lab testing results as of August 2010.

Ordering Specifications

11AK-7009NC-XC	New Extreme Cold Weather, Auto-Diesel Nozzle, no Clip
11AKP-7009NC-XC	New Extreme Cold Weather, Gasoline Nozzle, no Clip
11B-4009NC-XC	New Extreme Cold Weather, Auto-Diesel Nozzle, with Clip
11BP-4009NC-XC	New Extreme Cold Weather, Gasoline Nozzle, with Clip
7HK-0009NC-XC	New Extreme Cold Weather, High Flow Diesel Nozzle, no Clip
7HB-0009NC-XC	New Extreme Cold Weather, High Flow Diesel Nozzle, with Clip

Beginning April 5th, 2010; nozzles without a no-pressure no-flow device may not be ULC listed with Hold-Open clips



A DOVER COMPANY

North America Toll Free – TELEPHONE: (800) 422-2525 ◆ Fax: (800) 421-3297 ◆ Email: domesticsales@opw-fc.com
International – TELEPHONE: (513) 870-3315 or (513) 870-3261 ◆ Fax: (513) 870-3157 ◆ Email: intlsales@opw-fc.com
www.opwglobal.com

OPW Fueling Components ◆ 9393 Princeton-Glendale Road ◆ Hamilton, OH 45011 ◆ Printed in USA

IMPORTANT: NOTICE: FlexWorks by OPW, Inc., VAPORSAVER™ and all other OPW products must be used in compliance with all applicable federal, state, provincial and local laws, rules and regulations. Product selection must be based on physical specifications and limitations, compatibility with the environment and material to be handled. All illustrations and specifications in this literature are based on the latest production information available at the time of publication. Prices, materials and specifications are subject to change at any time, and models may be discontinued at any time, in either case, without notice or obligation.