

## OPW 11A<sup>®</sup> AND 11B<sup>®</sup> Automatic Nozzles

The OPW 11<sup>®</sup> Series automatic nozzles are OPW's premium conventional nozzles for safe retail and commercial petroleum filling. The OPW 11<sup>®</sup> Series is the most trusted conventional nozzle in the world for full service use. The OPW 11B<sup>®</sup> 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<sup>®</sup> will not open until the pumping system is pressurized, and closes automatically when the pressure is removed.

## OPW 7H<sup>®</sup> AND 7HB<sup>®</sup> 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<sup>®</sup> high flow nozzle can help increase your productivity, sales and profits. The OPW 7HB<sup>®</sup> will not open until the pumping system is pressurized, and closes automatically when the pressure is removed.



See pages 301-302 for certification number

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# Materials

Body: Aluminum

Lever & Lever Guard: Duratuff®

Packing: Graphite with Teflon®

Disc: Viton®

Weight: 2.73 lbs. each, 43.1 lbs./case of 15 1.25 kg each, 19.9 kg/case of 15

7HB-0100-XC

**11BP-0100-XC** Shown with Optional FILLGARD<sup>™</sup>

**Features** 

#### Safe for Use

- UL-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. (OPW 11B<sup>®</sup> and 7HB<sup>®</sup> Series Only)
- Prevents consumer from jamming the nozzle in an open position – Blocker on lever guard.
- FlowLock<sup>™</sup> allows nozzle to shut-off when falling out of

## **Ordering Specifications**

Nozzles (above) shown with optional hand insulator. Hand insulator not included. 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<sup>®</sup>.
- New hold open clip spring lasts longer than previous designs. (OPW 11B<sup>®</sup> and 7HB<sup>®</sup> Series Only)
- Easy to use Utilizing Accu-Stop<sup>®</sup> to-the-penny Flow Control Technology.
- \* OPW internal lab testing results as of August 2010.

Product #	Description
11B-0100-XC	Extreme Cold Weather, 3/4"NPT Auto-Diesel Nozzle, 11B, Green
11B-0400-XC	Extreme Cold Weather, 3/4"NPT Auto-Diesel Nozzle, 11B, Black
11B-0900-XC	Extreme Cold Weather, 3/4"NPT Auto-Diesel Nozzle, 11B, Yellow
11BP-0100-XC	Extreme Cold Weather, 3/4"NPT Gasoline Nozzle, 11BP, Green
11BP-0300-XC	Extreme Cold Weather, 3/4"NPT Gasoline Nozzle, 11BP, Red
11BP-0400-XC	Extreme Cold Weather, 3/4"NPT Gasoline Nozzle, 11BP, Black
7HB-0100-XC	Extreme Cold Weather, 1 "NPT Diesel Nozzle, 7HB, Green
7HB-0400-XC	Extreme Cold Weather, 1 "NPT Diesel Nozzle, 7HB, Black
7HB-0900-XC	Extreme Cold Weather, 1 "NPT Diesel Nozzle, 7HB, Yellow
66 REC-1000	Cold Weather Breakaway – See page 165
20S Series	Cold Weather Swivel – See page 161

#### **Replacement Parts**

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Name	Product #	Description	Used For:		
11AK Leaded Spout Kit	5BS-2110XC	11A , <sup>15</sup> / <sub>16</sub> " O.D. Leaded Spout	11AK Spout Replacement		
11AKP Unleaded Spout Kit	5BPS-2117XC	11AP, <sup>13</sup> / <sub>16</sub> " O.D. Unleaded Spout	11AKP Spout Replacement		
11B Leaded Spout Kit	5BBS-2135XC	11B, <sup>15</sup> / <sub>16</sub> " O.D. Leaded Spout	11B Spout Replacement		
11BP Unleaded Spout Kit	5BBPS-2137XC	11BP, <sup>13</sup> / <sub>16</sub> " O.D. Unleaded Spout	11BP Spout Replacement		
*Beginning April 30, 2015; nozzles with Hold-Open clips must have a B-Cap no-pressure no-flow device or an Interlock feature to be UL2586 approved.					