

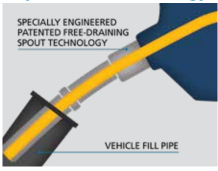
OPW 14BP Gasoline Nozzle

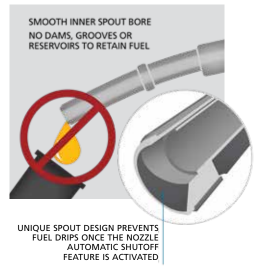
The OPW 14BP Conventional Gasoline Nozzle is part of the new OPW 14 Series cleaner fueling experience nozzles, featuring innovative patented and patent-pending dripless spout technology.

The new OPW 14BP dripless nozzle spout technology is designed to keep gasoline from dripping on your customers' hands, clothing, vehicles and the ground to provide a cleaner, greener and more satisfying customer experience.

The OPW 14BP is a standard fueling nozzle without the interlock device.

Dripless Nozzle Technology





MATERIALS

Body: Aluminum

Lever & Lever Guard: Duratuff® Packing: Graphite with Teflon®

Disc: Viton®

Spout: Aluminum with
Stainless Steel tip and
Teflon-coated inside

Inlet Size: 3/4" NPT Weight: 2.73 lbs. each 1.25 kg each



FEATURES & BENEFITSSafe for Use

- True Dripless Technology* patented and patent-pending, dripless spout, no dams or hidden reservoirs to catch liquid. Designed to exceed CARB
- Rugged Durability designed to meet the rigorous demands of high-volume sites.

dripless requirements.

 FlowLock™ allows nozzle to shut off when falling out of a vehicle or is tipped up, limiting spillage and unsafe conditions.

Durable and Long-Lasting Design

 Cycle tested and proven to last longer then 1 million cycles – Better then any other nozzle available on the market today.

Cleaner Fueling Experience for Customers

- Easy to use utilizing Accu-Stop® to-the-penny Flow Control Technology.
- Attractive two-piece NEWGARD™
 Hand Insulator is the most comfortable nozzle in the industry to use.
- Convenient one-finger hold-open clip that is easy to set the flow rate.

Design Working Pressure

◆ 50 psi (3.45 bar) maximum pressure.

LISTINGS & CERTIFICATIONS



*US PATENTS 7,134,580 AND 9,126,820. OTHER PATENTS-PENDING

ORDERING SPECIFICATIONS

Hand Insulator Color	14BP Unleaded 2-Piece Handwarmer
Green	14BP-0100
Silver	14BP-0200
Red	14BP-0300
Black	14BP-0400
Blue	14BP-0500
Gold	14BP-0750
Orange	14BP-0800
Yellow	14BP-0900
Bare	14BP-0009