

# OPW CARB-Certified 14E ECO Enhanced Conventional Gasoline Nozzle

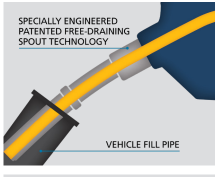
The OPW 14E ECO Enhanced Conventional Gasoline nozzle is part of the new OPW 14 Series cleaner fueling experience nozzles, featuring innovative patented\* dripless free-draining spout technology. Other dripless technologies capture fuel in the spout where it is allowed to evaporate and increase VOC emissions.

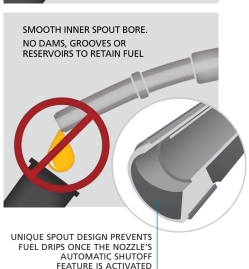
The new OPW 14E dripless spout technology is designed to keep gasoline from dripping on your customers' hands, clothing, vehicles and the ground to provide a cleaner, greener, and more satisfying customer experience.

The CARB ECO OPW 14E utilizes a special interlock system inside the bellows to activate the flow of fuel.

View the 14E Nozzle CARB Executive Order.

**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 & BENEFITS**

### Safe for Use

- True Dripless Technology\* patented dripless, free-draining spout with no dams or hidden reservoirs to catch liquid. Designed to exceed CARB dripless requirements.
- Rugged Durability designed to meet the rigorous demands of high-volume sites.
- FlowLock™ allows nozzle to shut off when falling out of a vehicle or is tipped up, limiting spillage and unsafe conditions.
- Enhanced Drip Control (14E Models only) - specially designed interlock prevents fuel from flowing unless the spout is fully inserted in the vehicle fill pipe and the actuator is engaged. This is a CARB requirement.

# **Durable and Long-Lasting Design**

 Cycle tested and proven to last longer than 1 million cycles.  Durable lever guard that won't scratch your customers' vehicles – made from Duratuff®.

# Cleaner Fueling Experience for Customers

- Easy to use utilizing Accu-Stop® to-the-penny Flow Control Technology.
- ◆ Attractive two-piece hand insulator which includes NEWGARD<sup>™</sup> barrel cover and colored scuff guard, 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**

Scuff Guard Color	14E Unleaded Nozzles
Green	14E-0100
Silver	14E-0200
Red	14E-0300
Black	14E-0400
Blue	14E-0500
Gold	14E-0750
Orange	14E-0800
Yellow	14E-0900

### **GPM FLOW CHART**

