

IMPORTANT: OPW products should be used in compliance with applicable federal, state, provincial, and local laws and regulations. Product selection should be based on physical specifications and limitations and compatibility with the environment and materials to be handled. OPW MAKES NO WARRANTY OF FITNESS FOR A PARTICULAR USE. All illustrations and specifications in this literature are based on the latest product information available at the time of publication. OPW reserves the right to make changes at any time in prices, materials, specifications and models and to discontinue models without notice or obligation.



### **OPW 11AP-0492 & 11BP-0492**

The OPW 11AP-0492 and 11BP-0492 nozzles are designed for use with today's alternative fuels, and feature a protective, electroless, nickel-plated body and spout to prevent contamination of E85, E100 and methanol fuels.

## Features And Benefits

---

- **Same efficient flow rate as the standard 11AP® and 11BP® models.**
  - **11BP designed specifically for prepay or card lock systems.**
  - **All aluminum and zinc parts electroless, nickel-plated** - to protect against corrosion and prevent contamination of E85, E100 and methanol fuels. Contains no cadmium or zinc-plated, wetted parts.
  - **“Accu-Stop®” flow control** - allows your customers to top off their tanks to the exact amount they want...easy to stop gasoline flow precisely.
  - **Low-profile aluminum body** - light-weight, easier to handle. Provides an attractive, image-enhancing appearance.
  - **Full hand insulator** - protects both nozzle and vehicle, and insulates users’ hands.
  - **Duratuff® lever and lever guard** - for additional durability to protect against rough handling.
  - **Hold-open rack is available for one-hand control** - means easy setting to flow rate for customer convenience.
  - **Blocker on lever guard** - to help prevent the nozzle from being jammed into the open position with a foreign object.
  - **Exclusive two-stage lever assembly** - provides a positive shut-off, even if still being held in wide open position by the user.
  - **Designed working pressure** - OPW products are designed to work at 50 PSI (3.45 bar) maximum pressure.
-