

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 12VW Vacuum-Assist Nozzle (12VW)



12VW With Vapor Valve Designed For The Following
Vacuum-Assist Systems:

- Dresser/Wayne Wayne®Vac
- Gilbarco® VaporVac®

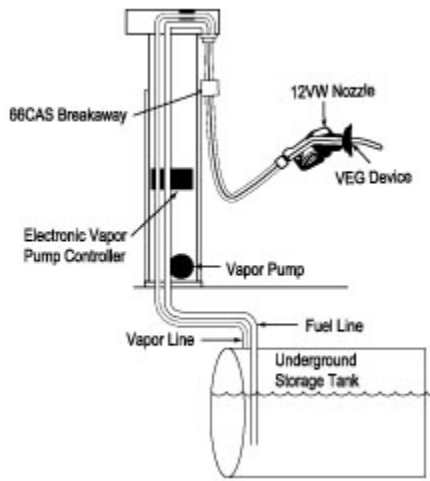
Features

- Available and easy-to-change replacement parts.
- Feel and ease-of-use similar to conventional nozzles.
- One hand operation - easy to locate and use hold-open clip.
- Self-serve prepay feature.
- Vapor Escape Guard (VEG) for improved vapor collection.
- Nozzle weight 3.1 lbs.
- Popular two-piece hand insulator design.

Construction/Design

- Aluminum coaxial spout with stainless ferrule tip with UL required shear groove.
- Cast aluminum body UL listed to 50 PSI (3.45 bar) pressure.
- Internal vapor path.
- Low product and vapor path pressure drop.
- Main poppet opens against the product flow for added safety.
- Lever-activated vapor valve.
- 100% Factory Tested.
- Directly interchangeable with 11VAI-69.

Typical Installation



OPW 6 Newgard Two-Piece Hand Insulator



2nd Piece



Ordering Specifications

Hand Insulator Color	12VW New Unleaded, with Hold-open Rack
-----------------------------	---