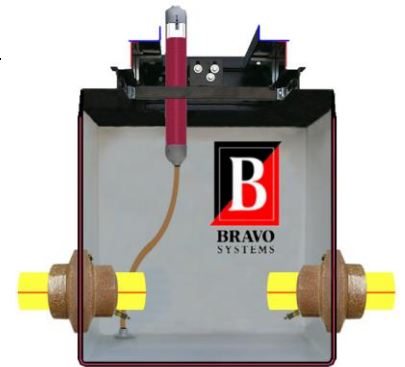


Petr-O-Guard™ Double Wall Fiberglass Entry Boots

Product Description

Petr-O-Guard™ Double Wall Fiberglass Entry Boots are manufactured from a combination of IPP's Patented HDPE adhesion technology and from Bravo System in house design. The selection of materials are specially designed to have negligible effects in all fuels including E85 and Biodiesel. Petr-O-Guard™ boots make use of well known fiberglass technology for a leak free interface of the sump and the boot. Petr-O-Guard™ boots are manufactured in such a way that no metallic parts are used. In order to complete the penetration of the sump, boots make use of reliable electro fusion technology in either a butt up technique or a Pass through option.

Petr-O-Guard™ boots are available in sizes from 1½" to 5" nominal bore, other sizes available on special request. All boots are designed and supplied to allow single wall entry and/or double wall pipe termination in the boot.



Applications

- Service stations
- Marina's
- Non-Contaminated and Contaminated sites

Specifications

- Boot Type : Fiberglass/HDPE fluorinated
- Hole Penetrations : 4" and 6" boots
- Temperature range : Boots can be worked with at ambient temperatures between -4°F and 160°F.
- Operating pressures : 5 psi maximum and vacuum
- Test pressure : 8 psi
- Approved Fuel Types : All Petroleum Products (Motor Vehicle Fuels, High Blend Fuels, Concentrated Fuels, Aviation & Marine Fuels) E85 and Biodiesel
- Sizes : 1½", 2", 2½", 3", 4" and 5"

Installation

Installation, use, and maintenance of all Petr-O-Guard™ products shall be in accordance with the manufacturer's recommendations, State and county approvals. In event of conflicts, the stricter requirement shall govern. (IPP installation manual available directly from IPP, or at www.innovativepetroleum.com)

Certifications/Approvals

- State of California

Note : specifications subject to change without notice
MARCH 08



317 Vicki Towers Lane
St Augustine Florida, 32092

Tel : (904) 940 8863
Fax : (425) 955 8722
www.innovativepetroleum.com
sales@innovativepetroleum.com