

FuelGuard™ Test and Termination boots – NY Variant

Product Description

FuelGuard™ rubber test and termination boots are manufactured of Ultra High Nitrile rubber, rendering them fuel and ozone resistant. The selection of rubber is specially designed to have negligible swell in all fuels including E85 and Biodiesel. FuelGuard™ boots have also a lower shore hardness rubber compound for better sealing at the interface of the pipe and the boot. All other components, drain nipples, pipe clamps and drain clamps are manufactured from non corrodible materials, brass and stainless steel respectively.

FuelGuard™ boots are available in sizes from ¾" to 5" nominal bore. All boots are designed and supplied to allow double wall entry, single wall entry or double wall pipe termination in the boot.



Applications

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



Specifications

- Boot Type : Ultra High Nitrile Rubber
- Test Boots : Test Boots are equipped with a 3/8" flow through brass valve and supplied in a kit form with the connector tubes and attachment
- Drain Kit : 3/8" drain kit with connectors – hose made up of fuel resistant hose, clamped to brass specially threaded 3/8" connectors
- Clamps : All boot clamps are of 316 stainless steel
- Temperature range : Boots can be worked with at ambient temperatures between –20°F and 150°F.
- Operating pressures : 0 to 10 psi maximum
- Test pressure : 10 psi
- Approved Fuel Types : All Petroleum Products (Motor Vehicle Fuels, High Blend Fuels, Concentrated Fuels, Aviation & Marine Fuels) – including E85 and Biodiesel.

Installation

Installation, use, and maintenance of all FuelGuard™ 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 Florida : EQ 683 and EQ 617
- DERM Approval
- State of Michigan : MUSTR – Rule 9, subsections 280.20 (b)
- New York Fire Dept. : Certificate of Approval # 5117

Note : specifications subject to change without notice
MARCH 08