

Large Bore Entry Boots

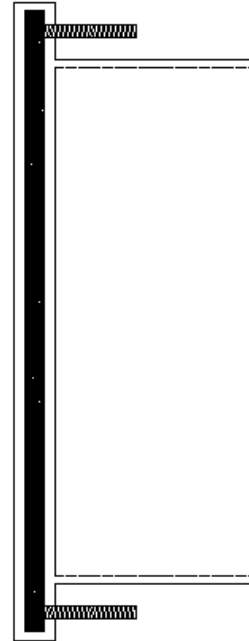
Product Description

The rubber entry and test 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. The boots have also a lower shore hardness rubber compound for better sealing at the interface of the sump and the boot. The test boots are manufactured of the same compound. All other components, nuts, bolts and backing rings are manufactured from steel, in order to offer maximum stability and strength.

The boots are available in sizes to match the OD of secondary pipe, enabling any application to be sealed using the boots. All boots are designed and supplied to allow single wall entry.

Applications

- Large bore Piping
- Non-Contaminated and Contaminated sites



Specifications

- Boot Type : Ultra High Nitrile Rubber, with steel nuts and bolts and steel stiffener and backing rings. Both penetration and test boots come with or without schraeder valves as required
- Hole Penetrations : 24½”
- General : Boots can be worked with at ambient temperatures between –4°F and 160°F.
- Approved Fuel Types : All Petroleum Products (Motor Vehicle Fuels, High Blend Fuels, Concentrated Fuels, Aviation & Marine Fuels) E85 and Biodiesel
- Test ports : None
- Sizes : Individually manufactured to fit Outside Diameter of Secondary Pipe

Installation

Installation, use, and maintenance of all products shall be in accordance with the manufacturer’s recommendations, State and County approvals. In event of conflicts, the stricter requirement shall govern. (AEP installation manual available directly from AEP, or at info@aep-inc.net)

Certifications/Approvals

- State of Florida EQ 683 and EQ 617
- Derm Approval
- State of Michigan MUSTR – Rule 9, subsections 280.20 (b)
- New York City CoA CoA 5117
- State of California CARB, State Fire Marshall Cert # GVRC 005:060:001

