OPW 1-2105 Series Slip-On Spill-Containers

OPW Slip-On Spill-Containment
Manholes are used on new or existing
UST riser pipes. The spill bucket slides
onto 3" or 4" fill and vapor-return
riser pipes and is then secured in place.
Slip-on spill-containers provide a fast,
economical way to replace uncontained
manholes or fill boxes.

Materials

Cover: Cast aluminum or cast-iron **Mounting Ring:** Duragard®-coated

cast-iron

Bellows: Polyethylene

Base: Duratuff®

Clamps: Stainless-steel

Seals: Nitrile



Features

- Easy Installation clamps directly onto a 4" riser pipe. Reduces job-site time and installation costs; no need to remove, cut or thread riser pipe
- Capacity available in a true 5-gallon capacity as well as a 15-gallon capacity
- Rain-Shedding Cover available in either cast-aluminum or cast-iron, this unique design incorporates a seal in the underside of the cover. The seal seats between two dams on the mounting ring to prevent surface water from entering the spill-container
- Fuel Compatibility designed to accommodate the fuels of the future, including methanol, ethanol and fuels with MTBE additives
- Optional Suction Hand Pump 8 oz. per stroke capacity for highspeed evacuation of excess liquid. Allows user to pump product back into the tank or out of the spillcontainer for proper disposal

- Product Identification Tags available for both the spill-container cover and bucket to positively identify the product contained in the UST with standard API symbols (See product I.D. tag specification page for more information: Page 101.)
- ◆ Offset-Base Pipe Entry 1" offset allows for proper clearance with close fill/vapor riser spacing on tanks
- Heavy-Duty Mounting Ring the angled ramp design offers superior protection against snowplows and provides for secure concrete anchoring
- Highway 20 Rated (H20/HS20)
 all OPW spill-containers and manholes exceed the requirements of the Highway 20 rating
- Compatible with DEF fuels

Spill-Container Slip-on Model Instruction Sheet Order Number: H12262M

Listings and Certifications

