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Heavy-Duty Polyethylene Spill Containment Container for Underground Fuel Tanks



Spill Containers are designed to prevent spilled product from entering the soil near the fill and vapor return riser connections on underground storage tanks during normal tank filling operation, or in the event of tank overflow. The spill containers catch spillage to help prevent soil contamination and groundwater pollution. They provide an economical solution for the collection of spilled product during normal tank filling of underground storage tanks. They are available in both 20 Liters and 40 Liters capacities, to meet the needs of your application and preference. It provides a basic, easy-to-install, and simple-to-maintain spill containment solution.

Materials:

Cover: Cast Iron
 Mounting ring: Cast Iron
 Bellows: Polyethylene
 Base: Cast Iron
 Seals: Buna-N

Ordering Specifications:

Item No.	Capacity	Inner Parts
HBEBS-20	20 Liters	4 inch Short Steel Pipe with 4 inch NPT or BSPT Male Thread(Regular Type)
HBEBS-20-AC	20 Liters	4 inch Short Steel Pipe with HBTFTA-100 Adaptor and HBTFTC-100 Cap
HBEBS-20-B	20 Liters	4 inch Aluminum Ball Valve(NPT/BSPT 4" X 4"Aluminum Camlock Male Coupler)
HBEBS-20-C	20 Liters	4 inch Aluminum Ball Valve(NPT/BSPT4" X 4"Aluminum Camlock Female Coupler)
HBEBS-20-V	20 Liters	4 inch Aluminum Ball Valve(NPT/BSPT4" X 4"Aluminum Male Vapor Coupler)
HBEBS-40	40 Liters	4 inch Short Steel Pipe with 4 inch NPT or BSPT Male Thread(Regular Type)
HBEBS-40-AC	40 Liters	4 inch Short Steel Pipe with HBTFTA-100 Adaptor and HBTFTC-100 Cap
HBEBS-40-B	40 Liters	4 inch Aluminum Ball Valve(NPT/BSPT 4" X 4"Aluminum Camlock Male Coupler)
HBEBS-40-C	40 Liters	4 inch Aluminum Ball Valve(NPT/BSPT4" X 4"Aluminum Camlock Female Coupler)
HBEBS-40-V	40 Liters	4 inch Aluminum Ball Valve(NPT/BSPT4" X 4"Aluminum Male Vapor Coupler)

Note: The net weight of HBEBS-20 is about 40 Kgs and the new weight of HBEBS-40 is about 50 Kgs. We can also make the 4" aluminum cam-lock male or female coupler to be 3" or 2.5" according to detailed needs.

Features:

The durable and flexible polyethylene shell is designed to move with natural ground movements. Cast iron base design is the most reliable in the industry. The polyethylene shell is bolted between the cast iron base and cast iron mounting ring, it is a very durable design. The base can be easily threaded onto a 4" tank riser pipe. Above the bottom base, you can connect a short section of 4-inch steel pipe (our regular type) or a 4-inch ball valve with male threads. The threaded end of the 4-inch steel pipe can be connected to a Top-Seal Adaptor with a Top-Seal Adaptor. The 4-inch ball valve can be equipped with a 4-inch male end com-lock coupling or can be converted to a 3-inch male end com-lock coupling, providing more flexibility in connection options. Heavy duty cast iron mounting ring and cast iron cover provide protection from heavy traffic and truck plows. Especially designed drain valve allows emptying of contained product back to the storage tank.

The Item No. Explanation for inner installed spare parts:

