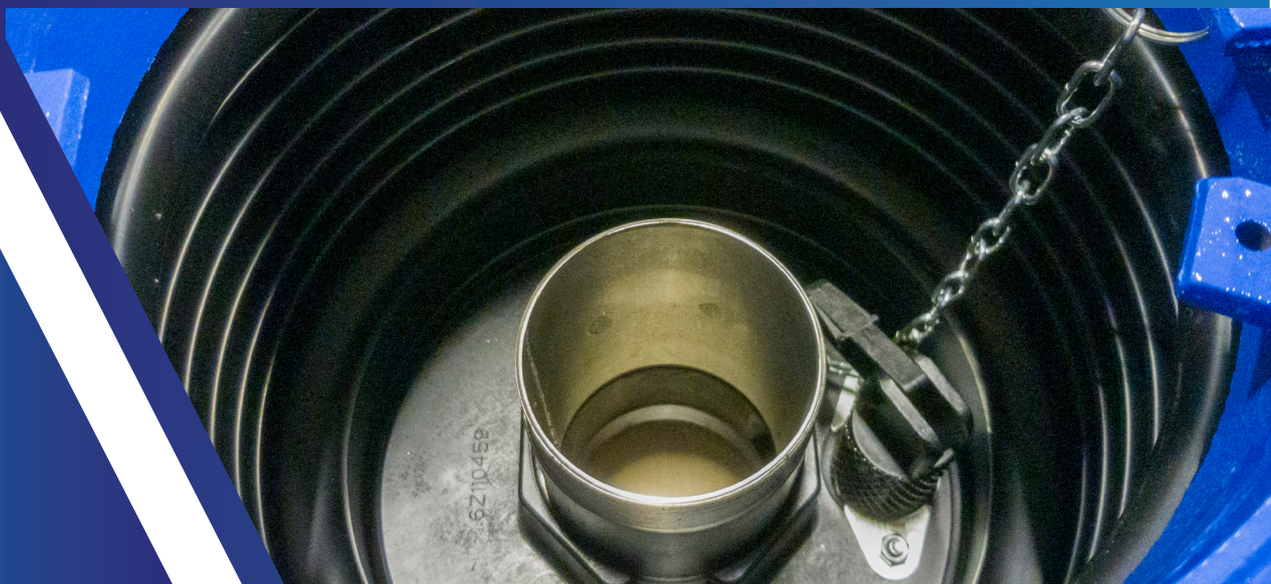


Spill containers



- Easy installation
- Fuel Compatibility
- Heavy-Duty Mounting Ring
- Integral Pull-to-Open Drain Valve
- Rain-Shedding Cover



Features



Fuel Compatibility

Designed to accommodate the fuels of the future, including methanol, ethanol and fuels with MTBE additives.



Heavy-Duty Mounting Ring

The angled ramp design offers superior protection against rain. A rugged optional cast iron base is also available.



Integral Pull-to-Open Drain Valve

Allows high-speed drainage of excess product into the tank. Designed with a conventional selfcleaning seal and removable screen for easier component cleaning.



Features

Rain-Shedding Cover

Available in cast iron, this unique design incorporates a seal in the underside of the cover. The seal sits in a groove on the mounting ring to prevent surface water from entering the spill container.



Capacity

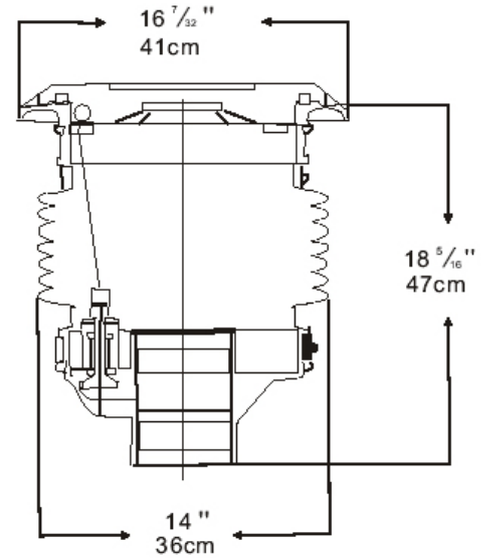
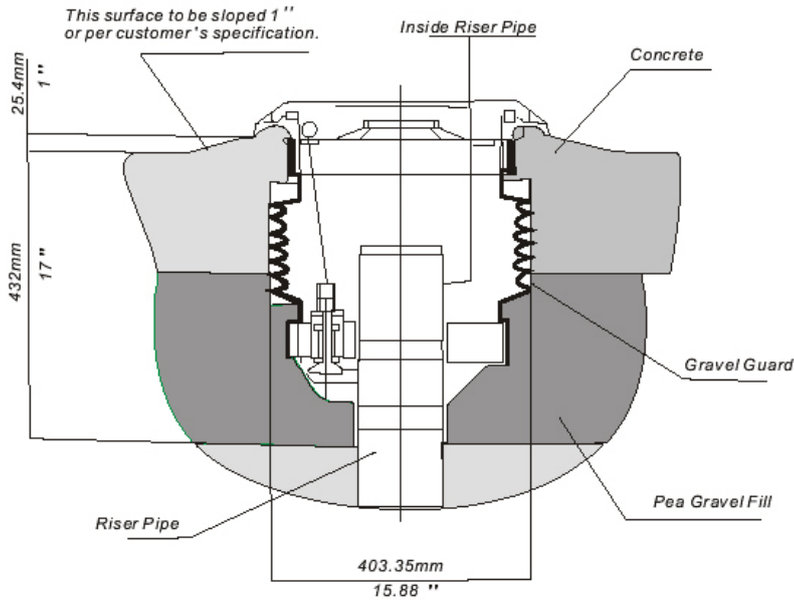
Available in a true 5 gallon - 19 liter capacity.

Easy installation

Reduces job-site time and installation costs. Thread-On Spill Container screw directly onto 4" risers. Direct connection to the tank can be made; adjust to the final grade height and support the unit with backfill. An external connection is also possible by using a 4" male threaded PE pipe adaptor, single or double wall pipes can be used.



Installation



Warning:

Application and use of this product should be in compliance with local, state and federal regulations. Selection of this products should be based on physical specifications, limitations and compatibility with the environment and material to be handled. CGH makes no warranty of fitness for a particular use.

Materials		Packaging	
Cover	Cast Iron	Net Weight	25.35 kg/case
Mounting ring	Cast Iron	Gross Weight	28 kg/case
Bellows	Polyethylene	Dimensions	42 x 42 x 48 cm/case
Base	Compound Fibre		
Clamps	Stainless Steel		
Seals	Buna-N		



CGH Belgium nv
 Rijksweg 10 C
 B- 2880 BORNEM
 Tel.: +32 (0)3 459 80 76
 E-mail: info@cghbelgium.com

www.cghbelgium.com

Spill containers - EN - 20190423
 Non-contractual document