

FILE[®] FYRQ-01 5GL Thread-On Spill Container

FILE Spill containment Manhole is 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 containment catches spillage to help prevent soil contamination and ground water pollution. FILE Thread-On Spill Containment Manhole is generally used on new tank or riser pipe installations.



Materials:

Cover: Cast Iron/Aluminum

Mounting ring: Cast Iron

Bellows: Polyethylene

Base: Compound Fibre

Clamps: Stainless Steel

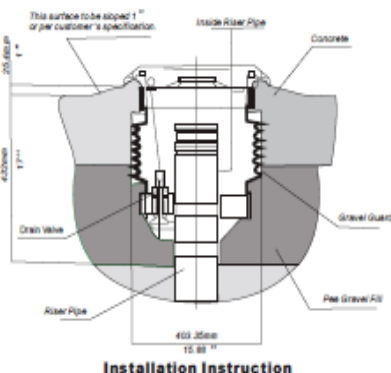
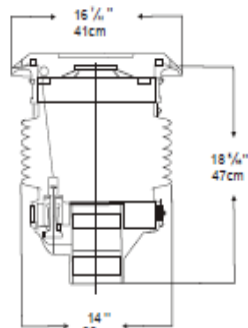
Seals: Buna-N

Package:

Net Weight: 25.35kg/case

Gross Weight: 28kg/case

42x42x48cm³/case



Ordering Specifications

Product#	Connection Threads	Material of Cover
FYRQ-01-801	NPT4"	Cast Iron
FYRQ-01-802	NPT4"	Aluminum
FYRQ-01-803	BSP4"	Cast Iron
FYRQ-01-804	BSP4"	Aluminum

Features and Benefits

- ◆ **Easy installation** - Reduces job-site time and installation costs. Thread-On Spill Containment screw directly onto 4" NPT or BSP risers. No external connections to make; adjust the final grade height and support the unit with backfill.
- ◆ **Integral Pull-to-Open Drain Valve** - Allows high-speed drainage of excess product into the tank. Designed with a conventional self-cleaning seal and removable screen for easier component cleaning.
- ◆ **Capacity** - Available in a true 5 gallon capacity.
- ◆ **Rain-Shedding Cover** - Available in cast iron, this unique design incorporates a seal in the underside of the cover. The seal seats between 2 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.
- ◆ **Heavy-Duty Mounting Ring** - The angled ramp design offers superior protection against snow and conductive. A rugged optional cast iron base is also available.

FILE[®] LJQ-01 Tight Fill Pipe Adaptors

Tight-Fill Adaptor is installed in spill containment manhole on the fill riser pipe from an underground fuel storage tank. They mate with the gravity, drop delivery elbow on the transporttruck.

Features:

- ◆ **Easy Installation - Integral internal wrenching lugs are provided for installing in the confined space of spill containers.**
- ◆ **Manufactured from durable, Corrosion-Resistant material - Bronze,**

Ordering Specifications

Product No	Elbow Size	Riser Thread	Kg	Material
LJQ-01	4"	BSP/NPT4"	1.0	Bronze

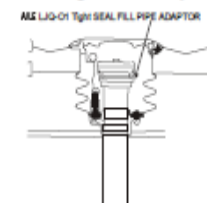
Package:

Gross Weight: 14kg/case of 12 Pcs

40.5x27x15.3cm³/case of 12



LJQ-01 Tight-Seal Adaptor



FILE[®] DG-01 Tight Seal Fill Cap

Tight-Fill Top-Seal Caps are installed on top seal adaptor, when not in use, to prevent gasoline vapors from escaping and to prevent water, dust, and debris from entering tank.

The DG-01 is designed to mate with 4" LJQ-01 Top-Seal Adaptors.

Heavy duty and corrosion resistant, the body is made of PA66 to help eliminate rust and oxidation for a long maintenance-free life. The toggle lever distributes downward pressure to compress its Buna-N gasket evenly, assuring a positive, water and vapor-tight seal. The DG-01 can be locked with a padlock or wire seal.

Features:

- ◆ **Stainless steel poppet, shaft, and latch plate**
- ◆ **Aluminum bronze cam**
- ◆ **Bronze handle**
- ◆ **Fluorocarbon & Buna-N seals**
- ◆ **TTMA Standard**

Materials:

Cap & Link: Pa66

Pins: Stainless Steel

Gasket: Buna-N

Color: Black

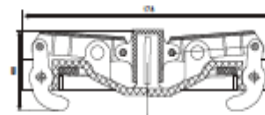
Ordering Specifications

Product No	mm	Kg
DG-01	4	0.45

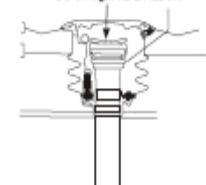
Package:

Gross Weight: 19kg/case of 30 Pcs

39x48x36cm³/case of 30



FILE DG-01 Tight Seal Fill Cap



DG-01/LJQ-01 Assembly chart