



L CONTAINMENT MANHOLES

ALL NEW FIELD REPLACEMENT **SPILL CONTAINER**

Application -

The most cost effective solution available today! Now offer your customer the ability to change spill containers without the need to break concrete and close their station waiting for the concrete to cure. Universal's all new Field Replaceable

Spill Containers save you time and money.

Part Number - FR-







FR Shell

Single or Double Wall Manhole

Never Breaking Concrete Again!





Designed with the ability to upgrade as regulations change. Install a single wall spill container today and replace it with a double wall container tomorrow. No need to break concrete and incur typical high upgrade costs.



Features -

- ✓ Fits Universal single wall and double wall spill containers
- Available with water-tight and rain-tight lids
- Optional pump and bracket
- ✓ Optional Stainless Steel single wall spill container

Construction -

. . .

Shell - All metal construction

Part Number	Description
FR-70C-1212-SP	5 gallon Field Replaceable single wall slip on spill container
FR-70C-1212-SP-SS	5 gallon Field Replaceable with stainless steel single wall slip on spill container
FR-72-0504-SP	5 gallon Field Replaceable single wall slip on spill container w/ pump
FR-72-0504-SP-SS	5 gallon Field Replaceable with stainless steel single wall slip on spill container w/ pump
FR-69RT-0504	5 gallon Field Replaceable single wall slip on spill container w/pump & w.t. lid
FR-69RT-0504-SS	5 gallon Field Replaceable with stainless steel single wall slip on spill container w/pump & w.t. lid

Replacement Part #	Description
70C-1212-SP-FR	Replacement 5 gallon Field Replaceable single wall slip on spill container
72-0504-SP-FR	Replacement 5 gallon Field Replaceable single wall slip on spill container w/ pump Replacement 5 gallon
69RT-0504-FR	Field Replaceable single wall slip on spill container w/pump & w.t. lid

Notice: Universal Valve Co., products must be used in compliance with applicable federal, state, and local laws and regulations. Product selection should be based on physical specifications and limitations and compatibility with the environment and material to be handled. Universal Valve Co., makes no warranty of fitness for a particular use. All illustrations and specifications in this literature are based on the latest production information available at the time of publication. Prices, materials, and specification are subject to change at any time, and models may be discontinued at any time, in either case, without notice or obligation.