

Advantages

- Watertight ductile iron cover and plow ring.
- Nylon primary bucket seals against stainless steel sleeve.
- Durable FRP secondary containment.
- 3/4" entry boot with sensor models.
- 4" entry boot included.
- TS-ULS liquid sensor.
- Biofuel approved (E85 and biodiesel).
- Florida EO-704 approved.



Model Number Reference Chart

XXX - XX - XXX - XXX
 1 2 3 4

1 = Spill Capacity and Type

- 404 = 5 gallon fill with drain valve
- 405 = 5 gallon fill without drain valve
- 406 = 5 gallon fill with drain valve, no sensor, no 3/4" boot
- 407 = 5 gallon fill without drain valve, no sensor, no 3/4" boot

2 = Gravel Shield Construction

FS = Fiberglass gravel shield, 14" diameter access opening

3 = Snow Plow Ring Option

SPR = With snow plow ring
 NPR = Without snow plow ring

4 = Manway Cover Option

GRY = Grey

Field Replaceable 5 Gallon Direct Bury Spill Container with Sensor

These spill containers are made from injection-molded glass-reinforced nylon with a corrosion proof fiberglass gravel shield and include an electronic liquid detector sensor (TS-ULS), M/F 4x4 riser adapter, and 4" or 3/4" entry boots. The TS-ULS sensor complies with local containment monitoring requirements and promptly notifies the station owner of liquid infiltration into the fiberglass containment. The primary and secondary containments are designed to facilitate integrity testing. The 406-FS and 407-FS do not include the TS-ULS liquid sensor or 3/4" entry boot.



TS-ULS SENSOR

Model	Type	Drain Valve	Snow Plow Ring
404-FS-SPR-GRY	Fill	Yes	Yes
404-FS-NPR-GRY	Fill	Yes	No
405-FS-SPR-GRY	Fill	No	Yes
405-FS-NPR-GRY	Fill	No	No
406-FS-SPR-GRY	Fill	Yes	Yes
407-FS-SPR-GRY	Fill	No	Yes

