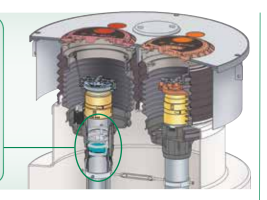


FSA400

61JSK

See page 65 for ordering specifications on the FSA-400 & 61JSK



Model Descriptions

- OPW 411 Series features a flushmounted manhole lid and raised dual dam and groove spill container rings, with P2105 Buckets using OPW 1-2105 Style Slip-On 5-gallon containers. Base is standard 1" offset from center and can be used for 12", 14", 16" or wider riser spacing. Optional 1P-2105 Hand Pump available.
- OPW 500 Series (511 / 521) EVR Multi-Port - features a flushmounted manhole lid and raised dual dam and groove spill container ring, with P511-EVR Buckets using OPW 1-2100 Style Thread-On Spill Containers. All Fill Ports in these spill containers feature an enhanced 1DK-2100-EVR vapor tight drain valve. The Vapor Return Spill Container features a permanent plug in the drain port as per EVR requirements. EVR

Multi-Port Thread-On Spill containers are available in Composite or Cast Iron bases with 5 gallon buckets. Drain Valve Spill Bucket & Plug Spill Bucket standard on Dual Ports, Drain Valve Spill Bucket standard on Single Port.

Required for EVR APPLICATIONS - the FSA-400 Threaded Riser Face Seal Adaptor is installed on the fill pipe below the spill container to provide a true sealing for the drop tube flange on the 71SO overfill prevention valve. The 61SO and/or 71SO series valve is installed in the base of the OPW EVR spill container with the patent pending 61JSK jack screw device. This configuration allows liquid in the spill container to be drained directly into the drop tube, thereby isolating the drain valve from the tank ullage, eliminating a notorious leak point in previous systems.

Features

- Contractor-Friendly Installation studded mounting ring simply bolts together inside the spill containment bucket. No need to align bolt holes in the manhole cover.
- **Raintight Service** nitrile gaskets on the manhole and spill bucket mounting rings help prevent contamination of the sump area from surface water intrusion.
- Highway 20 Load Rating the rugged diamond plate steel manhole covers, as well as the ductile iron (RT) or aluminum (SC) spill container covers meet H20 Load Rating requirements.
- **Spill Container and Manhole** Positive I.D. System - special recesses cast into spill container covers allow product I.D. tags to be attached to the lids. Matching bucket tags can be affixed to the inside of the spill container to prevent covers from getting switched.

- Fill/Vapor Ports configurations are available to accommodate a single fill riser, dual ports for both a fill and vapor riser, and triple and quad ports for multiple fill and vapor risers. Ports can be supplied with or without containment buckets.
- **Port Configurations standard port** locations match the popular riser spacings (16" or 24") and bung configurations on underground storage tanks. Custom port locations are easily accommodated. For riser spacings less than 16", old style buckets must be used.
- CARB Certified 500 Series CARB EVR Approved Executive Order #VR-102
- Manhole Cover Sizes standard bolt-down manhole cover diameters of 30" (76 cm), 37" (94 cm), 42" (107 cm) and 48" (122 cm) allow ample access to the sump area. Heavyduty reinforced lid options are also available upon request.

OPW 400 and 500 Series Multi-Port Spill **Containment Manholes**

OPW Multi-Port Spill Containment Manholes provide spill containment for underground storage tank (UST) fill pipes and vapor recovery risers in a completely integrated single manhole package. Multi-ports are installed over the top of tank sumps to preserve future access to the tank top and to facilitate containment of tank bung fittings. OPW offers a vast array of standard multi-port configurations and options, in addition to an almost unlimited ability to provide custom solutions for virtually any spill containment application.

- **Spill Container Cover Options** standard spill container options include the patented OPW dam and groove raintight (RT) design and the watertight Sealable Cover (SC) "plumber's plug" design. The raintight cover features a finger-grip lifting facility and an integral seal. The sealable cover features a cam-operated mechanism that expands the seal against the vertical wall of the mounting ring. Both of these watershedding covers are protected by raised mounting rings.
- Fastener Options two types of fasteners are available to secure the manhole lid and monitoring port to mounting rings. Standard are 5/16"-18 hex head bolts. Optional are OPW Roto-Lock Fasteners. The OPW Roto-Lock system enables a secure, watertight connection without the need to locate threaded bolt holes on the mounting ring.
- Powder Coated Rings & Covers available upon request.
- Replacement Covers see Part Number Configurations at www.opwglobal.com.

Listings and Certifications





Look for this label for authentic OPW EVR Approved products.

CARB EVR Executive Order #VR-102 NYCFD Certified (6571 Series) #5053 Florida EQ-145



OPW Multi-Port Spill Containment Ordering Specifications

Product Number 6

(500 Series Only) Do Not Enter "EVR" for old style multiports

Bolt Down Model Number

511EVR - HDPE Bellows, Thread-On Composite Base, Bolt-Down

561EVR -HDPE Bellows, Thread-On Cast Iron Base, Bolt-Down

411-HDPE Bellows, Slip-On Composite Base

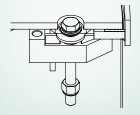
Roto-Lock Model Number

HDPE Bellows, Thread-On 571EVR -Cast Iron Base, Roto-Lock

421-HDPE Bellows, Slip-On Composite Base with **Roto-Lock Fasteners**

Fastener System

enables a secure raintight connection without the need to locate threaded bolt holes



Fill/Vapor Port Configurations



(Dead Center)



(42" Minimum

Cover)

(Offset Single

Port)

Replacement / **Retrofit Manhole** (No Ring / Skirt)

*RP cover orders must be accompanied by

an up-to-date OPW field survey form.

Riser Spacing

00 - Single Port (A Configurations)

16 - 16" Centers

24 - 24" Centers (42" Minimum Cover) Old Style - 14" Centers Available

Gauge Port Location

00 - No Gauge Port 40 - Port at 12 o'clock

43 - Port at 3 o'clock

46 - Port at 6 o'clock 49 - Port at 9 o'clock

4M - Port in Center 7X - Flush Mount

Manhole Cover Size* 30" (Configurations)

36 - 36" Retrofit Only

37 - 37

39 - 39" Retrofit Only

42 - 42"

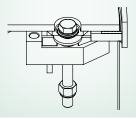
48 - 48"

* 42" is standard

521EVR - HDPE Bellows, Thread-On Composite Base, Roto-Lock

Optional Roto-Lock

The OPW Roto-Lock system on the mounting ring.







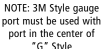
Port Location Example

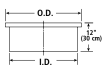
(40)

(4M) 49)

"G" Style







Dimensions

0.D.		I.D.		Thickness	
in.	cm	in.	cm	in.	cm
30	76	26 ⁵ /8	68	3/8	0.952
37	94	345/8	88	3/8	0.952
42	107	395/8	101	1/2	1.27
48	122	44 ⁵ /8	113	1/2	1.27

EVR Multi-Ports

NOTE: 43 or 49 style

shroud is to be used

Gauge Port must be used if a water

with L style

Thread-On Spill Containers are available in composite or cast iron bases with either 5 or 15-gallon buckets. (1) Drain Valve Spill Bucket & (1) Plug Spill Bucket standard on Dual Ports. Drain Valve Spill Bucket standard on Single Port.

Optional Accessories

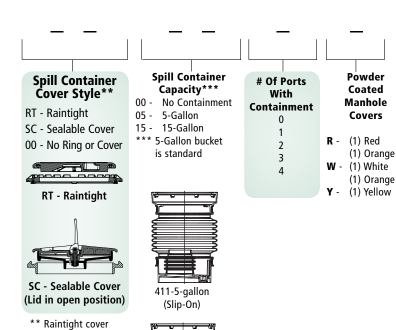
Part #	Description
6511-RB16	12" to 18" Riser Spacer
6511-RB24	20" to 26" Riser Spacer
H15144M	4" NPT Nipple, 4" Length
H12806M	4" NPT Nipple, 5" Length
VPN4X7	4" NPT Nipple, 7" Length
H15271M	4" NPT Nipple, 8" Length
H15268M	4" NPT Nipple, 10" Length
H15888M	4" NPT Nipple, 9" Length
209502	4" NPT Nipple, 14" Length
209501	4" NPT Nipple, 10" Length
TC-400	4" Torque Cap for 16" Nipples
6521-XAR37	36", 37" OR 38" Roto-Lock Adaptor Ring to convert from Bolt Down
6521-XAR42	39" OR 42" Roto-Lock Adaptor to convert from Bolt Down
6521-XAR48	48" OR 52" Roto-Lock Adaptor to convert from Bolt Down



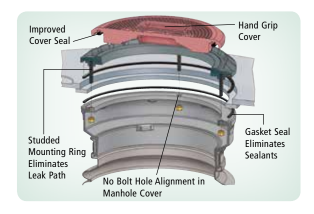


Torque Cap

4" Nipple



is standard



Current Replacement Parts

For New 500 Series EVR Multi-Ports 6511/6521, 6561/571 made post 11/2003

_		
Part #	Description	
P711-EVRDV	Replacement 5-Gallon Bucket, w/ Drain Valve	
P711-EVRPL	Replacement 5-Gallon Bucket, w/Plug (Vapor)	
P761C-EVRDV	Replacement 5-Gallon Bucket, C.I. Base w/Drain Valve	
P761C-EVRPL	Replacement 5-Gallon Bucket, C.I.	
P411-EVRPL	Replacement 5-Gallon Slip-On Bucket	
P511-15- EVRDV	Replacement 15-Gallon Bucket, Comp Base, W/ Drain Valve	
C05170M	Gasket, Spill Bucket & Mounting Ring	
H15187M	Replacement Seal for New Rain Tight Cover	
Note: New P711 & P761 FVR buckets will only work with New "EVR"		

ote: New P711 & P761 EVR buckets will only work with New "EVR" Multi-Port covers. (made post 11/2003)

See page 80 for replacement rings and covers part numbers.

	3	Old Style Replacement Parts 11/411/511/521 Series Multi-Ports parts are for Multi-Ports made prior to Nov. 2003
	Part #	Description
	1DK-2100-EVR	511/521 Series Drain Valve
	H13931M	Replacement Seal for SC Cover
	P110-37G	34"-37" Manhole Gasket
	P110-42G	42" Manhole Gasket
	P110-48G	48" Manhole Gasket
	PROTO-LOCK	(1) Roto-Lock
	P40-ROTOLID	Replacement 40 Style Gauge Port Roto-Lock Lid
	H15240M	Replacement Gasket for 40 Style Gauge Port
ALL	C05501	Flush Mount Gauge Port Cover Only
	P571-GK3T	Gasket KitFor New Style 571 Roto Multiport
	203148	Replacement 3M Style Bolt Down Gauge Port, 4.8" diameter
	205322	Replacement 30 Style Bolt Down Gauge Port, 6.5" diameter
	P311-G	Bucket Top Flange Gasket
	P511BUCKETBOLT	Spill Bucket RT Ring Kit (4) Bolts, Washers & Gaskets
	H15238M	Replacement Gasket, 30 Style (Bolt Down)
	1-2100-DSH	5 Gallon Fill Bucket with Composite Base & Drain Valve
	1-2100-PSH	5 Gallon Vapor Bucket with Composite Base & Plug

511-5-gallon (Thread-On)

See page 8	30 t	for ac	lditional	cover	options.
------------	------	--------	-----------	-------	----------

	Part #	Description
411	P2105BUCKET	411 Replacement Bucket 5-Gallon
Parts	1P-2105	H& Pump Kit for 411/P2105
	P111-WTL	Replacement Cover (RT)
	P111WTL-S	Replacement Seal for RT Cover
	P311-1R	Replacement RT Ring
	P311-14	RT Ring for 14" Riser
	P511YBUCKET	Replacement Waste Oil Bucket
	P511-DEVRBUCKET	Replacement 5-Gallon Bucket with Drain Valve
	P511-G14	Bucket Top Flange Gasket for Notched Gasket Set
	P511-PEVRBUCKET	Replacement 5-Gallon Bucket with Plug
	P511C-DEVRBUCKET	Replacement 5-Gallon Bucket With C.I. Base & Drain Valve
511/ 521 Parts	P511C-PEVRBUCKET	Replacement 5-Gallon Bucket With C.I. Base & Plug
i di ta	P511-DEVRB-14	Replacement 5-Gallon Bucket with Drain Valve 12" & 14" Risers
	P511-PEVRB-14	Replacement 5-Gallon Bucket with Plug – 12" & 14" Risers
	P511C-DEVRB-14	Replacement 5-Gallon Bucket W/ C.I. Base, Drain Valve for 12" & 14" Risers
	P511C-PEVRB-14	Replacement 5-Gallon Bucket W/ C.I. Base, Plug, for 12" & 14" Risers
	P521-GKIT	521 Multi-Port Complete Gasket Kit
	P511-GKIT	511 Multi-Port Complete Gasket Kit
		·



Multi-Port Manhole Water Shroud System Option

The new OPW Multi-Port Manhole Water Shroud System (MPWS) is designed to completely isolate surface water and condensation from the tank sump. The MPWS features an injection-molded fiberglass Water Shroud lid that mates to a standard tank sump top hat reducer. This new bolt down design allows even compression to facilitate water-tight sump access. Shroud Boots isolate the spill container buckets using stainless steel band clamps, which provide a tight seal between the water shroud top hat and the underside of the spill container mounting rings. A 6" Sump Inspection Port is provided on each FRP Cover, allowing full inspection access through the Multi-Port Gauge Port. The OPW Water Shroud system is available in 33" and 36" models. The MPWS Water Shroud is sold separately.



Rubber Shroud Cap

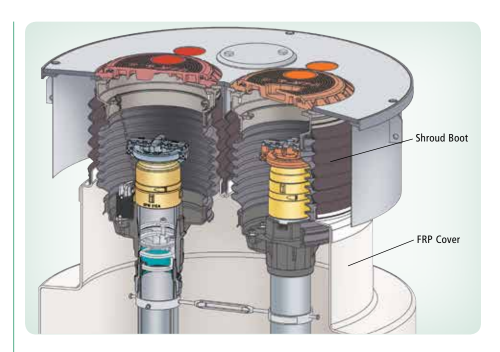


Shroud Boots Vinyl Plastisol



Sump Inspection Port (SIP) – Clear ABS Construction Inspection Port





Ordering Specifications

Part #	Description
MPWS-33	33" FRP Cover with (2) 5-gallon Water Shroud Boots & Clamps
MPWS-33BD	33" Bolt Down Water Shroud
MPWS-33BDD	33" Bolt Down Water Shroud for Diesel
MPWS-36	36" FRP Cover with (2) 5-gallon Water Shroud Boots & Clamps
MPWS-39BD	39" Bolt Down Water Shroud

Replacement Parts

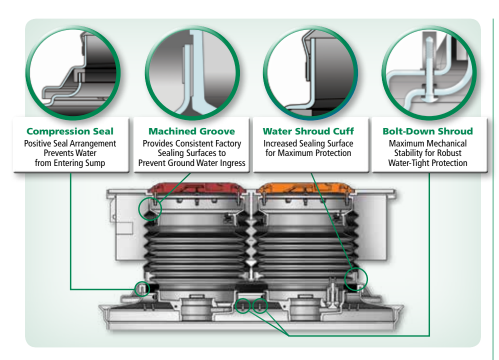
Part #	Description	
C05223M	Shroud Boot Cap to Isolate One FRP Cover Port	
D02571M	33" FRP Replacement Cover	
D02586M	36" FRP Replacement Cover	
D02575M	5-gallon Shroud Boot	
H15188M	Lower Clamp for 5-gallon Shroud Boot	
H15190M	Upper Clamp for 5 or 15-gallon Shroud Boot	
SIP-6	6" Sump Inspection Port Sight Glass	
SLPK	Gasket and Sealant Kit for Shroud	
205181	Lower Clamp for 5 Gallon Shroud	
205183	Upper Clamp for 5 Gallon Shroud	

Listings and Certifications

Florida EQ-145 NY Approval



NOTE: Part numbers do not include rings or covers. Rings and Covers must be ordered separately.



Ordering Specifications

Part #	Description	
Bolt-Down FRP T	op Hat Options	
203246	42" x 33" FRP Bolt-Down Top Hat	
203272	42" x 39" FRP Bolt-Down Top Hat	

New Ring and Cover Part Numbers



Replacement Parts

Part #	Description	
C05223M	Shroud Boot Cap to Isolate One FRP Cover Port	
D02571M	33" FRP Replacement Cover	
D02586M	36" FRP Replacement Cover	
D02575M	5-gallon Shroud Boot	
H15187M	Raintight Cover Replacement Gasket	
H15188M	Lower Clamp for 5-gallon Shroud Boot	
H15190M	Upper Clamp for 5 or 15-gallon Shroud Boot	
SIP-6	6" Sump Inspection Port Sight Glass	
SLPK	Gasket and Sealant Kit for Shroud	
205181	Lower Clamp for 5 Gallon Shroud	
205183	Upper Clamp for 5 Gallon Shroud	

Bolt Down Manhole Water Shroud System Option

The Bolt Down Multi-Port Water Shroud (MPWS-BD) is designed to mate with the OPW Multi-Port. The MPWS-BD isolates surface water and condensation from Tank Sumps.

Shroud boots isolate the spill container buckets using stainless steel band clamps, providing a tight seal between the water shroud top hat and the underside of the spill container-mounting ring. Bolts on the outer edge of the shroud cover secure it to the top hat. Available in 33" and 39" Diameter Covers.