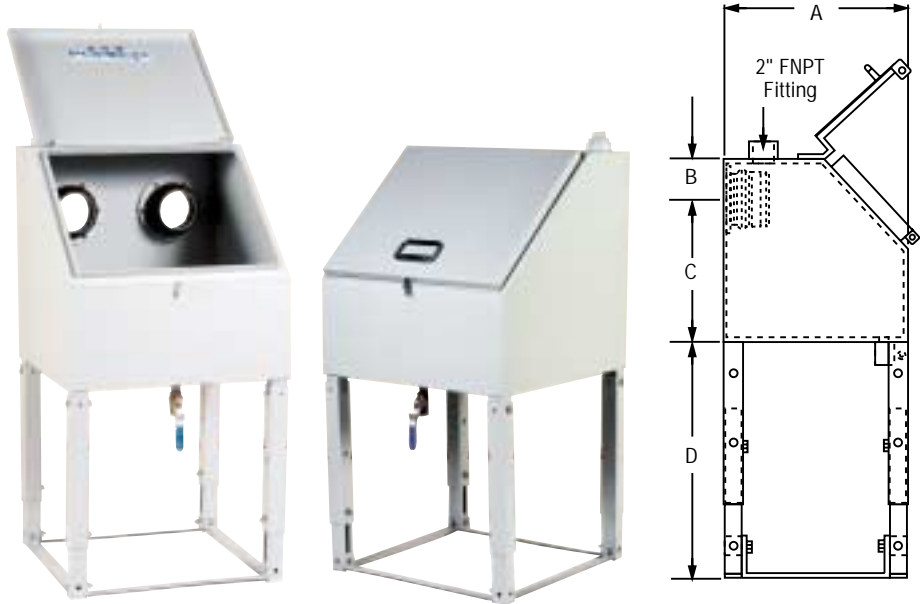


◆ POMECO/OPW 211-RMOT REMOTE-FILL ABOVEGROUND STORAGE TANK SPILL CONTAINERS

POMECO/OPW Remote-Fill AST Spill Containers are designed to prevent spilled product from entering soil near the remote, horizontal-fill and vapor return connections on an aboveground storage tank during normal tank filling operation. The spill containers catch spillage to help prevent soil contamination and groundwater pollution. POMECO/OPW Remote-Fill AST Spill Containers slip on the remote-fill and vapor return piping connected to an aboveground tank. Compatible with methanol, ethanol, jet and AV-Gas fuels.

211-RMOT Features:

- ◆ **Easy Installation** – A standard 4" flexible boot on the back panel allows for a quick, simple connection to the remote fill or vapor lines. Optional reducer inserts are available to accommodate 3" and 2" piping connections.
- ◆ **Models to Accommodate Various Fill Pipe Configurations** – Available in 15, 20 and 30-gallon container capacity. Smaller 15-gallon models are designed for a single-fill or vapor return connection. Larger 20 and 30-gallon models accept both fill and vapor return piping in a dual-port configuration. The 30-gallon model will accommodate both fill and vapor return piping in a single-port configuration and allow the use of 3" Dry Disconnects (OPW 1611AN and 1711D) in a dual-port configuration. Also, the 211-RMOT can be ordered without the back riser opening, which allows for customization for specific applications.
- ◆ **Easy Product Drainage** – A lockable ball valve drain provides for quick and easy product removal. Also, a 2" FNPT fitting is welded to the top of the unit to accommodate a hand pump as an optional liquid removal device.
- ◆ **Rain-Shedding Cover Design** – Hooded cover design helps prevent water or snow entry by extending the lip of the cover over the body of the spill container.
- ◆ **Welded-Hinge, Lockable Hatch** – The cover includes a provision for a padlock and a welded-hinge assembly for added security.
- ◆ **12-Gauge Epoxy-Powder Coated Steel Construction** – Heavy-duty materials, compatible with hydrocarbons, for long service life and added security.
- ◆ **Height Adjustable** – Adjustable legs enable the spill container to be set at a variety of heights, from 16½" to 30". Each leg is independently adjustable to account for uneven ground conditions.
- ◆ **Custom or Stainless Steel Containers Available Upon Request.**
- ◆ **Custom Size with Multiple Entry Boots Available Upon Request.**



Ordering Specifications

Model No.	Description	lbs.	kg.	List Price
6211B-RMOT	15 Gal., w/ 4" Boot	103	46.7	\$597.00
6211N-RMOT	15 Gal., No Opening	103	46.7	\$542.50
6211XLB-RMOT	20 Gal., w/ 4" Boot	130	59	\$759.30
6211XLN-RMOT	20 Gal., No Opening	130	59	\$704.90
6211XXL2B-RMOT	30 Gal., w/ (2) 4" Boots	150	68	\$995.00
6211XXLN-RMOT	30 Gal., No Opening	150	68	\$853.00

Replacement Parts

Part No.	Description	List Price
P111-2	4 x 2 Reducer Insert	\$43.35
P111-3	4 x 3 Reducer Insert	\$43.35
PBOOT	Nitrile (Fuel Resistant) Boot	\$54.95
P111-K1	Aluminum Flange	\$18.50
PRMT-VALVE	Locking Ball Valve ¾"	\$66.20

Dimensions

	Model 211		Model 211XL (211XL2B)		Model 211XXL2B	
	in.	cm.	in.	cm.	in.	cm.
A	18¾"	46	20"	51	20"	51
B	4"	10	7½"	19	9½"	24
C	14"	36	16½"	42	26½"	65
D	16½" to 30"	42 to 76	16½" to 30"	42 to 76	16½" to 30"	42 to 76
E	18¾"	46	23"	58	30"	75
F	9⅞"	23	11½"	29	9"	22.5
G	47" to 60½"	119 to 154	56½" to 80"	144 to 203	56½" to 80"	144 to 203

