



Quality and Reliability, Since 1932!



CONTAINMENT MANHOLES

SECONDARY CONTAINMENT MANHOLES

Application -

Containment vessel for brine or tank monitor.

Part Number - 74



UNIVERSAL Advantage

Only from Universal! - A special flexible seal allows both vertical and angular movement for easy installation.

Features -

- ✓ Designed to be used as a secondary containment for tank monitor and brine risers. If the caps or fittings accidentally leak – this containment vessel will prevent fuel from entering the ground
- ✓ Comes complete with an 18" manhole
- ✓ The unit is designed to slide over either a 2" or 4" riser pipe
- ✓ The flexible seal allows both vertical and angular movement for easy installation
- ✓ The cover of the containment vessel is gasketed and secured by four industrial grade wing nuts
- ✓ Complete with an identification marker
- ✓ Compatible with E-85 and Bio-Diesel



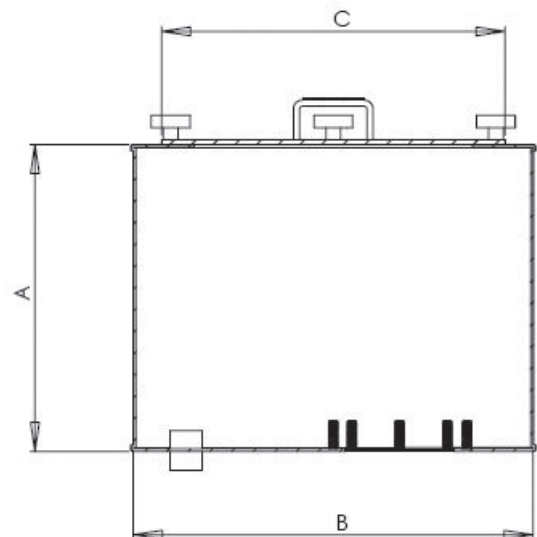
Construction -

- Epoxy coated steel for long life
- Zinc plated wing nuts

Model	Gallon Capacity	Weight (lbs.)	A	B	C	Riser Size
74-JHHE-5	10	33	12.5"	16.3"	14"	4"
74-JHHE-5-2	10	33	12.5"	16.3"	14"	2"

Replacement Parts

Part Numbers	Description
70C-12-K	Hardware Kit
74-P	Plug
74-G	74 Tank Gasket
98-1810	18" At Grade Manholes
1943-PK	Plastic Wing Nuts



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.

UNIVERSAL VALVE COMPANY

478 Schiller Street, Elizabeth, NJ 07206 • (800) 223-0741 • (908) 351-0606 • Fax: (908) 351-0369 • universalvalve.com

© 2012 Universal Valve Company, Inc.