



**Quality and Reliability, Since 1932!**

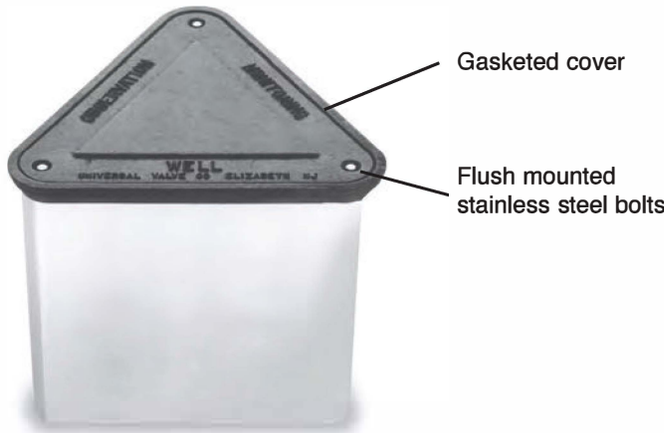
# MONITORING MANHOLES

## TRIANGULAR MANHOLE BOLTED

### Application -

Monitoring well applications where limited access is needed. Triangular design identifies monitoring well from a standard fill manhole.

### Part Number - 65TE



**UNIVERSAL Advantage**

This triangle design, which is the API symbol for monitoring wells (API 1615), clearly and visually eliminates tank truck personnel from mistaking the manhole as a standard fill. Only from Universal, the most distinctive monitoring well manhole used by major oils around the world. Specify for monitoring well applications.

### Features -

- ✓ Heavy duty, flush mounted bolts for limited access
- ✓ No other cover will fit the ring
- ✓ Gasketed cover protects the well from contamination after station wash-down or rainfall
- ✓ H-20 load rating

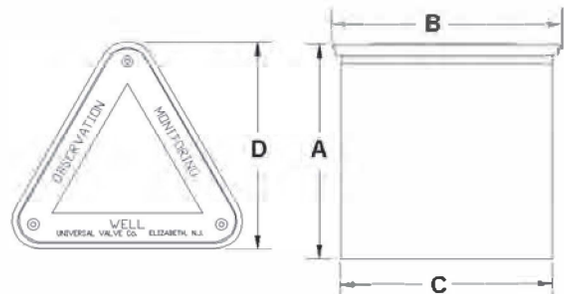
### Construction -

- Cast iron cover and ring
- Galvanized steel skirt
- Stainless steel bolts

Model	Weight (lbs.)	A	B	C	D
65TE-12	50	18-5/8"	20-1/2"	19-1/4"	17-3/4"

### Replacement Parts

Part Numbers	Description
65TE-12-B1	12" Triangle Cover only
65TE-BT	Bolt
65TE-12-A1	12" Ring only
65TE-12-C	12" Triangle Skirt only



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

© 2020 Universal Valve Company, Inc.