2 INCH CATHODIC TEST STATIONS

- The 15" ABS plastic box has a 2%" I.D. and is available in either straight or flanged top for installation at grade level.
- Made from SUPERIOR GRADE ABS plastic. It's long lasting and won't rust, rot or corrode.
- "Adjustable to grade" test stations are available upon request.
- Terminal blocks are secured in place beneath the lid. Wires are automatically pulled up when the lid is removed.
- 0, 1, 2, or 5 terminals are available.
- All terminals are made of solid brass.
- Boxes are flared and squared to prevent pull-out, turning or settling.
- Cast iron lids are marked "Test". Plastic lids are marked "Test Station" and include a metal reflector for locating.
- One piece locking lids are standard. No parts to lose.
- You may order custom lids for an additional charge.
- A permanent "Real" magnet is in every box for easy location with electronic locator.
- Terminal Jumpers are available upon request.
- Test terminals can be incorporated with Handley valve boxes.
- Underground installation protects the station from vandalism and is esthetically superior. However, above ground test stations are also available.
- Test lids are available for marker posts. See marker post spec sheet to order.



HOW TO ORDER SUPERIOR GRADE 2" CATHODIC TEST STATIONS

Choose from the following categories to build the test station best suited to your personal needs. Many options are available so please look this over closely, we don't want you to miss a thing.

ALL test station model numbers begin with **T2**.... continue to build your model number from the following categories:

T2

6 = 0 Terminals and No Terminal Board 7 = 1 Terminal in the Lid 8 = 2 Terminals in the Lid 9 = 5 Screw-Type Terminals on a Round Board	S = Straight Top Flange $\begin{vmatrix} 4 &= 0 \text{ Terminals on a 5-Hole Board} \\ 5 &= 5 \text{ Screw-Type Terminals on a Board} \end{vmatrix}$	ONE = LID MATERIAL I = Iron P = Plastic	TWO = UPPER TUBE STYLE C = Plastic Flange Top with Iron Collar F = Plastic Flange Top H = Iron Heavy-Duty Flange Top S = Straight Top Flange	5 = 5 Screw-Type Terminals on a Board 6 = 0 Terminals and No Terminal Board 7 = 1 Terminal in the Lid 8 = 2 Terminals in the Lid	
5 = 5 Screw-Type Terminals on a Board				3 = 1 Screw-(Terminal)-Type Terminal in the Wedge Nut	
S = Straight Top Flange $\begin{vmatrix} 4 &= 0 \text{ Terminals on a 5-Hole Board} \\ 5 &= 5 \text{ Screw-Type Terminals on a Board} \end{vmatrix}$	H = Iron Heavy-Duty Flange Top 3 = 1 Screw-(Terminal)-Type Terminal in the Wedge Nut	P = Plastic	F = Plastic Flange Top	2 = 2 Screw-(Terminal)-Type Terminals on a Board	
H = Iron Heavy-Duty Flange Top S = Straight Top Flange 3 = 1 Screw-(Terminal)-Type Terminal in the Wedge Nut 4 = 0 Terminals on a 5-Hole Board 5 = 5 Screw-Type Terminals on a Board		I = Iron			
I = Iron Collar F = Plastic Flange Top H = Iron Heavy-Duty Flange Top S = Straight Top Flange S = Straight Top	I = IronCollar1 = 1 Screw-(Terminal)-Type Terminal on a BoardP = PlasticF = Plastic Flange Top2 = 2 Screw-(Terminal)-Type Terminals on a Board	- '			
MATERIAL I = IronC = Plastic Flange Top with Iron Collar0 = 0 Terminals on a 2-Hole Board 1 = 1 Screw-(Terminal)-Type Terminal on a Board 2 = 2 Screw-(Terminal)-Type Terminals on a Board 3 = 1 Screw-(Terminal)-Type Terminal in the Wedge Nut 4 = 0 Terminals on a 5-Hole Board 5 = 5 Screw-Type Terminals on a Board	MATERIAL I = Iron P = PlasticC = Plastic Flange Top with Iron Collar F = Plastic Flange Top0 = 0 Terminals on a 2-Hole Board 1 = 1 Screw-(Terminal)-Type Terminal on a Board 2 = 2 Screw-(Terminal)-Type Terminals on a Board	ONE = LID	TWO = UPPER TUBE STYLE	THREE = NUMBER OF TERMINALS	

	ndard)	 SIX = VENT HOLE L = One 3/8" Vent Hole (Mandatory for Group Two, Codes C, F and H)
C = Green	F = Orange	

SEVEN = MAGNET

(One Magnet Located in the Tube is Standard)

M = No Magnet At All

N = One Magnet in the Wedge Nut (None on the Tube)

P = Two Magnets in the Wedge Nut (None on the Tube)

EIGHT = TUBE DESIGN

(15" Straight Tube, Flared at the Bottom is Standard)

Q = Telescoping, $18\frac{5}{8}$ " - 24", Flared

R = Telescoping, $18\frac{5}{8}$ " - 24", Arched

FOR OTHER OPTIONS OR VARIATIONS, PLEASE CONSULT THE FACTORY.

