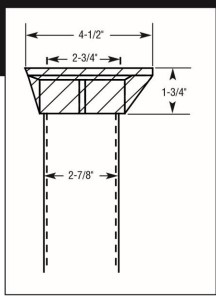


Mini Test Station

MRB Test Station

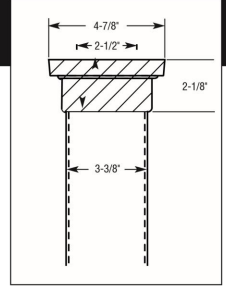
- Locking LidIdeal for Tracer Wire and Locating



SHIPPING WEIGHT 2.5 LBS.



- Locking Lid
- Removable Bolt



SHIPPING WEIGHT 2.5 LBS.



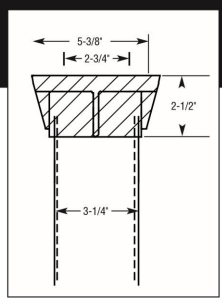
All Test Stations Are Made of High Impact A.B.S. Plastic and Heavy Duty Cast Iron Collars and **Covers ASTM Class 25 or Higher.**

Chip Test Station

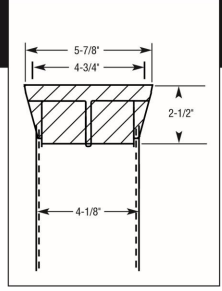
Glenn Test Station

• Locking Lid





SHIPPING WEIGHT 6 LBS.



SHIPPING WEIGHT 7 LBS.





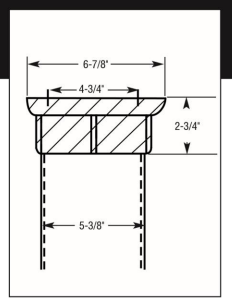
Custom Lettering on Most Models Using Our Foundry Pattern Inserts. Lead times are short and charges are nominal. *Call for an estimate*.

NM **Test Station**

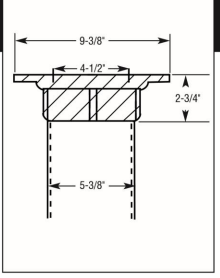
NM 5-A Test Station

- Locking or Non-Locking Lid1" Repaying Adapter Available

• Locking Lid or Non-Locking Lid



SHIPPING WEIGHT 13 LBS.



SHIPPING WEIGHT 16 LBS.





• Standard Shaft Length is 18" - Longer or Shorter Shafts Available.

 Adjustable Versions Available for Any Test Station Where Top Section and Bottom Section Telescope Together.

EQ CC **Test Station Test Station** • Non-Locking Lid • Non-Locking Lid 9-1/4" -7-3/4" -5" → 2-3/4" 6-1/2" 5-3/4" - 5-3/8" -SHIPPING WEIGHT 20 LBS. SHIPPING WEIGHT 13 LBS. EQ GAS TEST

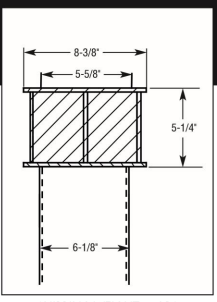
- Special pentagonal key wrench available for locking test station covers.
- Full line of replacement parts and accessories kept in stock.

#668 Test Station

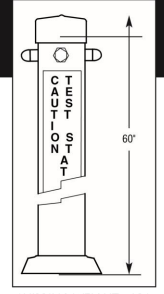
- Locking Lid
- 1" Repaying Adapter Available

Marker Post Test Station

 Available in Variety of Heights and Diameters



SHIPPING WEIGHT 24 LBS.



SHIPPING WEIGHT 3 LBS.





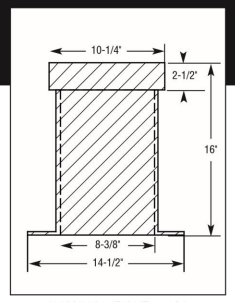
- Special pentagonal key wrench available for locking test station covers.
- Full line of replacement parts and accessories kept in stock.

#178 Test Station

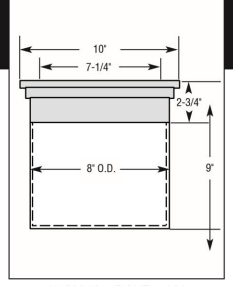
Monitoring Well TestStation

- Non-Locking Lid
- Extensive Range of Repaying Adapters Available

- Locking Lid
- Watertight



SHIPPING WEIGHT 95 LBS.



SHIPPING WEIGHT 16 LBS.









- Special pentagonal key wrench available for locking test station covers.
- Full line of replacement parts and accessories kept in stock.

Options and Parts Available for Test Stations:

Key wrench for operation of locking covers and prying open both locking and non-locking covers.

Additional terminals on terminal boards.

Shorting straps between terminals.

Lightening gap arrestors.

Pre-wired test stations with all types of wire gauges colors, lengths and connectors . . . including5-way binding posts.

Adjustable test stations with separate plastic top and bottom sections.

Custom lettering cast into cover.

Covers painted colors other than standard yellow.

Check These Exclusive Features and Specifications

Heavy-duty cast iron cover and collar, exceeding ASTM- A-48 Class 25 . . . many passing DOT H-20 Roadway and/or FAA runway loading test. We will certify made in U.S.A.

High quality, strong and durable ABS (acrylonitrile butadiene styrene) plastic shafts, exceeding ASTM D-1788.

PVC (polyvinyl chloride) terminal boards. Terminal boards prolong wire life by minimizing wire strain and movement.

Terminals are .25" x 20" threaded stainless steel and/or nickel-plated brass machine screws with nuts, resists corrosion for long life.

Non-conductive plastic construction eliminates electrolytic and galvanic action to ensure accurate test readings.

Flared plastic shaft makes test station self-leveling during installation and keeps lead wires protected.

C.P. Test & Valve Products, Inc.

Manufactures a broad line of products to provide access...

Valve Boxes for Gas & Water Utilities

Sewer Cleanout Caps

Pipeline Markers

PVC Protection Sleeves

C.P. Test & Valve Products, Inc.

Innovator in Test Station products for over 40 years.

Woman-owned business

Granted U.S. Patent . . . #3,601,143; #4,239,056; #4,333,494 and #5,634,488 for innovations in Utility Products. Other patents pending.

Committed to customer service, offering next day shipment of orders. • DUNS #07-859-8392

Email: pamkrieg@cptestboxes.com

P.O. Box 311 Kearny, New Jersey 07032



Test & Valve Products, Inc.

Distributed by:

Interprovincial Corrosion Control Co. Ltd.

930 Sheldon Court Burlington, Ontario L7L 5K6 Telephone: (905) 634 7751 Fax: (905) 333 4313