

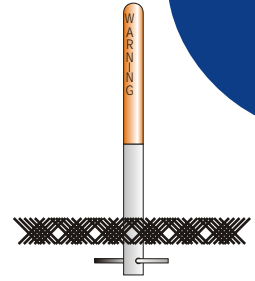
IDENTIFICATION PIPELINE MARKER

Tinker & Rasor pipeline markers are available for a variety of applications. These identification products can come with custom printing, 1 or 2 sided, in custom colors, or with test stations, as well.

Pipeline markers are made of a tough polycarbonate resin featuring impact resistance, UV stability and fire resistance for long outdoor life in all kinds of weather conditions.

Standard riser pipe colors are White, Orange and Yellow.

Linemarkers heads available in a variety of colors, with custom messages, contact info and logos as options.



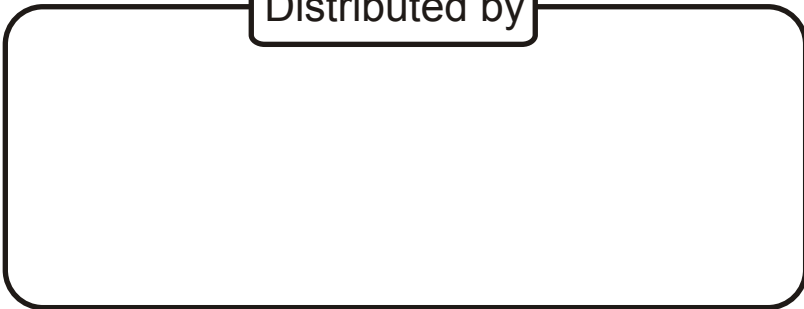
PIPELINE MARKERS

WWW.

teststations.

.com

Distributed by



Line Marker /
Test Station
Combos available

AVAILABLE FROM STOCK!

www.teststations.com

www.detectron.com

www.tinker-rasor.com

Info@tinker-rasor.com



Tinker & Rasor quality is found in our products,
our people and our customer service.





TINKER & RASOR

CORROSION MITIGATION INSTRUMENTATION

PRODUCT DATA SHEET MODEL LM AND LM / TS

Features:

- Impact resistant resin material
- UV Protection
- Long life in extreme weather areas
- Low wind resistance
- Maintenance free
- Non-metallic construction
- Non-conductive
- High visibility

Construction:

Plastic resin marker material with UV stabilizers for long color life and text visibility.

Stainless steel rivets connect head to UV stabilized HDPE riser pipe.

Applications:

- Identification of pipeline or structure
- Identification of owner
- Assist construction crews in locating buried structures.
- Conformity to State and Federal ID regulations

Environment:

-76°C to 122°C (-105°F to 252°F)

Dimensions:

Marker Head: 18" by 3.8" O.D.
(457.2mm x 96.5mm)

Riser Pipe dimensions vary on requirement.
3.5" OD by length requested.



DELIVERY: **Immediately from STOCK**
EX-Works San Bernardino, CA USA

SERVICE: **24-hour Turn-Around**

TERMS: Net30 Days, on approval of credit

WARRANTY: **90 Days**, parts and labor

TEST STATIONS AVAILABLE FROM STOCK