MS-900 Self-Adhesive Mini Pipe Markers

Marking Services Canada (MSC) offers MS-900 Self-Adhesive Mini Pipe Markers (style "T") for labeling 1/4" to 3/4" process lines, tool connections or utility piping. Our mini pipe markers are suitable for indoor line marking identification and system color coding.

MS-900 mini pipe markers are made from durable vinyl material with pressure-sensitive adhesive, allowing for easy installation. Simply clean and dry the pipe, remove the marker from the coated paper backing and place in the desired location.

- Identify the piping carrying chemicals and gases used in the production of semi-conductors and components
- Custom legends, chemical abbreviations and point of connection labels are available
- Style T markers are 1/2" x 2 1/2" (13 mm x 64 mm) and sold 10 labels per sheet
- Letters are .25" (6 mm) high
- Color, legend and flow direction combined on one pressuresensitive marker for easy installation
- Printed on premium-quality, fade-resistant vinyl with durable, industrial grade adhesive
- Adheres well to pipe and insulation with only limited surface preparation
- Service temperature range: -50° F to +180° F (-45° C to 82° C)
- Fast turnaround with off-the-shelf delivery on stock legends

GAS GAS GAS GAS GAS GAS GAS GAS GAS ULTRA PURE NITROGEN GAS ULTRA PURE NITROGEN ULTRA PURE NITROPEN CCLA6702 CCLA6702 CCLA6702 CCLA6702 CCLA6702 CCLA6702 CCLA6702 CCLA6702 CCLA6702 CCLA6702

July 2018 markservcanada.ca



Marking Services Canada Ltd.

| Current 2015 ANSI/ASME A13.1 Standards | | |
|---|----------------------|--------|
| Classification | Color Scheme | |
| Defined Applications | | |
| Fire quenching liquids | White text on red | Sample |
| Toxic and corrosive fluids | Black text on orange | Sample |
| Flammable fluids | Black text on yellow | Sample |
| Combustible fluids | White text on brown | Sample |
| Potable, cooling, boiler feed and other water | White text on green | Sample |
| Compressed air | White text on blue | Sample |
| Undefined Applications | | |
| Defined by user | White text on purple | Sample |
| Defined by user | Black text on white | Sample |
| Defined by user | White text on gray | Sample |
| Defined by user | White text on black | Sample |

^{*}ASME (ANSI) A13.1 (1996) spec colors available.

Marking Services improves and standardizes the identification of pipe contents to promote safer work environments and minimize downtime due to errors or accidents. We provide a full complement of identification products designed to fulfill all needs for identification in nearly any environment. Through our commitment to providing value-added services, high-quality products and on-time delivery, MSC offers you a one-stop, comprehensive source for all your identification needs.



For more information:

Marking Services Canada Ltd.

3902 81st Avenue • Leduc, Alberta Canada T9E0C3

Toll free: 844.986.8480 Ph: 780.986.8480 • mscsales@markserv.com