

Product Specifications

High Temperature Pipe Marker

- Meets ANSI A13.1 standards for length, text size and 2007 Color Scheme
- Arrows included on all markers
- 360 degree visibility on sizes SMHT-1 through SMHT-4
- 180 degree visibility on sizes SMHT-5 and SMHT-6 (**FIRST OF ITS KIND IN THE INDUSTRY**)
- Sizes SMHT-1 through SMHT-4 are precoiled Polyester/Tedlar™ construction with a built in memory that wants to grab the pipe and stay there.
- Using only the most durable inks for indoor/outdoor use, these markers, when applied properly using the Tedlar™ Hi-temp Strip, will work on hot pipes up to 260° F.
- Use especially on pipes that are wet, rusty, dirty or where pressure sensitive labels won't work.
- Markers resist abrasion, chemicals, high humidity and effects of outdoor weathering
- Tighten marker around pipe by pulling on the outer flap of the marker. This will tighten the marker snugly around the pipe. Then remove liner from clear Tedlar™ tail and apply. Press strip down securely to fasten.
- Sizes SMHT-5 and SMHT-6 are subsurfaced printed onto 0.100" polyester and top laminated with Dupont Tedlar™
- Markers are designed to be secured to pipe utilizing 0.5" wide stainless steel banding and buckles/wing seals.
- **UV Resistant up to 9 years**

Sizes SMHT-1 through SMHT-4



Sizes SMHT-5 / SMHT-6



OVERALL FINAL OUTSIDE DIAMETER (F.D.) *INCLUDING INSULATION*	PIPEMARKER SIZE	COLOR FIELD WIDTH	CHARACTER SIZE
0.375" <= F.D. <= 1.25"	SMHT-1	8"	0.50"
1.25" < F.D. <= 2.375"	SMHT-2	8"	0.75"
2.375" < F.D. <= 6.0"	SMHT-3	12"	1.25"
6.0" < F.D. < 8.0"	SMHT-4	12"	1.25"
8.0" <= F.D. <= 10.0"	SMHT-5	24"	2.50"
F.D. > 10.0"	SMHT-6	32"	3.50"