PRODUCT SPECIFICATION SHEET

High Performance Ammonia Pipe Markers

High Performance Pipe Markers are used when a high temperture range, 360° view and high UV light resistance is needed. Our High Performance markers are also very easy to install and require no cleaning or preperation of the pipe before installation.



Style	Outside Diameter	Marker Length Around The Pipe	Marker Length	Text Height	Mounting Options
НРА	Up to 1.25"	5"	8"	0.25" (6.35mm)	Coiled with adhesive strips for mounting
НРВ	.75" - 2"	9"	8"	0.5" (12.7mm)	Coiled with adhesive strips for mounting
НРС	2" - 2.5"	12"	12"	0.7" (19mm)	Coiled with adhesive strips for mounting
HPD	2.75" to 4.75"	17"	12"	1.3" (31.7mm)	Coiled with adhesive strips for mounting
НРЕ	5" - 7.875"	26"	12"	1.3" (31.7mm)	Coiled with adhesive strips for mounting
HPF	8" - 10"	10"	24"	2.5" (63.5mm)	Flat with Straps for mounting
HPG	10" +	12"	32"	3.5" (88.9mm)	Flat with Straps for mounting
HPFF*	8" - 10"	34"	24"	2.5" (63.5mm)	Flat to coil with adhesive strip
HPGF*	10" - 14"	46"	32"	3.5" (88.9mm)	Flat to coil with adhesive strip

^{*}Full wraparounds available

Standards Met	ANSI/ASME A13.1-2015 & A13.1-2020 "Scheme for Identification of Piping Systems" ANSI Z535.1 "Safety Color Code"		
Installation Instructions	No surface preparation necessary, Sizes HPA through HPE, and sizes HPFF and HPGF wrap completly around the pipe and are secured by adhering to themselves with our high strength adhesive. Sizes HPF and HPG strap on with self-locking 316 Stainless Steel Straps.		
Service Temperature	-40°F to 248°F (-40° C to 120°C)		
Water Resistance	Excellent		
Finish	Gloss Finish		
Material Properties	High Preformance Pipe Markers are constructed with 2 mil polyeyster with a 1 mil polyester overlaminate.		
Ink Properties	Inks resistant to fading with UV exposure		
Storage Stability	Indefinite at 70°F (21°C) and 50% RH		
Chemical Resistance	Resistant to Acids, Alkalis and Salts		
Abrasion Resistance	Great		
Outdoor Durability	7+ years		
Equivalent To	Seton Ultra-Mark, Marking Services MS-995 Pipe Markers, Brimar High Temp. Markers		

MM
RNAME

