

Strap-On/Snap-On Pipe Markers (B-915)

Simply uncoil marker and snap into place without adhesive or bands

- Snaps over dirty, rusty, wet, oily or rough pipes and provides 360-degree visibility
- Lightweight coiled plastic can be easily removed and reapplied when needed
- Directional arrows included on all markers



Description:	Strap-On/Snap-On Pipe Markers (B-915) are cylindrically coiled printed plastic sheets that snap around pipes wire Outside Diameter up to 5.875". Flat Snap-around markers are designed for pipes with Outside Diameter of 6" to 10" and are fastened onto the pipes with included heavy duty nylon ties.						
Use:	Strap-On/Snap-On Pipe Markers (B-915) are designed for use on dirty, rusty, wet, oily or rough pipes. Designed for indoor or outdoor use.						
Compliance:	Each markers includes directional arrows that indicates flow direction and meet ANSI/ASME A13.1.						
Standard Legend Colors:	Black or White						
Standard Background Colors:	Black, Blue, Brown	n, Gray, Green, Orange, Purple, Red, Wh	nite and Yellow				
Thickness (ASTM D 1593):	Size A, B, F, G, and H: 0.020 in. (0.51 mm) Size C, D: 0.030 in. (0.76 mm)						
Standard Sizes/Dimensions:	Marker Size	Fits Pipe Outer Diameter	Length Color Field	Letter Height			
	8XSM	3/8" - 1/2" (10mm - 13mm)	8" (203mm)	5/16" (8mm)			
	А	3/4" - 1-3/8" (19mm - 35mm)	8" (203mm)	1/2" (13mm)			
	В	1-1/2" - 2-3/8" (38mm - 60mm)	8" (203mm)	3/4" (19mm)			
	C	2-1/2"- 3-7/8" (64mm - 98mm)	12" (305mm)	1-1/4" (32mm)			
	D	4"-6" (102mm - 152mm)	12" (305mm)	1-1/4" (32mm)			
	E	6" - 7-7/8" (152mm - 200mm)	12" (305mm)	1-1/4" (32mm)			
	F	8"- 9-7/8" (203mm - 254mm)	24" (610mm)	2-1/2" (64mm)			
	G	10"-15" (254mm - 381mm)	32" (813mm)	3-1/2" (89mm)			
Gloss:	40 Gardner Units.						
Abrasion Resistance:	CS-10 Wheels, 1000 g. wts.						
(Method 5306 of U.S. Federal Test Method Std. No. 191A):	Legend withstands up to 1000 cycles.						



Snap-On Pipe Markers (B-915) (Continued)

tic conditions, moun	r life of product will of ting techniques, and continues, and continues are seen as a seen are seen are seen as a seen are seen		Rub Test NE NE NE NE NE NE NE NE NE N			
id id cid tone	F F F NE NE NE NE NE F F F F	NE N	NE N			
cid tone thane	F F F NE NE NE NE NE F F F F F	NE N	NE N			
cid tone thane	F F F NE NE NE NE NE F F F F	NE N	NE N			
tone	F F NE NE NE NE NE F F F F	NE N	NE N			
tone	F F NE NE NE NE NE F F F	NE F NE	NE N			
tone	F NE NE NE NE F F F	NE NE NE NE NE NE NE NE NE F NE	NE N			
tone	NE NE NE NE F F F	NE NE NE NE F NE NE	NE			
tone	NE NE NE F F F	NE NE NE NE F NE NE	NE NE NE NE NE NE NE			
tone	NE NE F F F	NE NE NE F NE NE	NE NE NE NE NE NE			
tone	NE NE F F F	NE NE F NE NE	NE NE NE NE			
tone	NE F F F	NE F NE NE	NE NE NE			
thane	F F F	F NE NE	NE NE NE			
thane	F F F	NE NE	NE NE			
	F F	NE	NE			
	F					
		-				
ol)						
	NE	NE	NE			
	NE	NE	NE			
	NE	NE	NE			
ailed	IVE	INC	IVL			
•						
Five 10 minute dips in reagent with 30 minute recovery.						
Rubbed sample for one minute with swab soaked in reagent.						
stored at 70°F (21°C	C) and 40% to 50%	R.H.				
	for one minute with	NE NE NE NE NE NE NE NE illed gent for 7 days. for one minute with 30 minute recovery. for one minute with swab soaked in reagestored at 70°F (21°C) and 40% to 50%	NE N	NE N		