	SECTION:	
lacksquare		
BMI	PART:	Ī
SU		







PRODUCT SUBMITTAL DATA

SpecMark™ MG Medical Gas Snap On™ Pipe Marker



<u>DESCRIPTION:</u> SpecmarkTM are coiled plastic, printed sheet that are designed to snap around the pipe and stay there without the need for adhesives.

<u>USE</u>: Used to identify medical gases as well as identify varying vacuum systems on tubing and piping.

COMPLIANCE: Complies with NFPA-National Fire Protection Association Standard NFPA 99C and Compressed Gas Association Standard CGA Bulletin #114 C-9

SpecMark™ MG comply with both NFPA 99C & CGA C-9 for Identification of Medical Gas Piping. We use only the most durable materials and UV screen inks. These durable markers are used on wet, oily, cold, dirty or rusty piping where pressure sensitives won't stick! No preparation of the pipe surface is required before application so valuable and costly labor time is saved!

FEATURES

- Snaps-around pipe!
- · Meets NFPA 99C
- Meets CGA Bulletin #114 C-9
- No pipe preparation needed.
- 360° visibility
- Installs quickly in new & existing facilities.
- Markers have pre-printed arrows.
- Heavy 15 mil vinyl on sizes AA-B
- Super Heavy 30 mil vinyl on size C.
- · Custom same price as stock!

SpecMark[™] MG Application Guide

STYLE AA

For Pipe Diameters ³/₈" - ³/₄"
 4" marker width, ¹/₄" letters



STYLE A

• For Pipe Diameters 3/4" - 1" 8" marker width, 1/2" letters



STYLE B

• For Pipe Diameters 11/8" - 23/8" 8" marker width, 3/4" letters



STYLE C

For Pipe Diameters 2½" - 3¼"
 12" marker width, 1¼" letters



STANDARD COLORS
WHITE/GREY
WHITE/BROWN
BLACK/YELLOW
WHITE/GREEN
WHITE/BLACK
WHITE/BLUE
WHITE/PURPLE
BLACK/WHITE
BLACK/YELLOW STRIPE
BLACK/BLACK STRIPE
BLACK/YELLOW CHECKER BOARD
BLACK/BLACK CHECKER BOARD
WHITE/RED

DATE: / /

JOB:

CONTRACTOR:

	TON/E. NI/A. Nie waard fan adhaain a
ADHE	SIVE: N/A No need for adhesive.
SURF	ACE PREPARATION: None Needed - a huge labor saver.
SERV	ICE TEMPERATURE: Sizes AA-C -40°F to 180°F (-40°C to 82°C)
APPL	ICATION TEMPERATURE: N/A
AVER	AGE OUTDOOR DURABILITY: 5-8 years average. Results vary based on location, environmental conditions & varies with marker colors.
CHEN	IICAL RESISTANCE: Excellent resistance to most petroleum solvents and low aliphatic alcohols.
	AICAL RESISTANCE: Excellent resistance to most petroleum solvents and low aliphatic alcohols. TURE RESISTANCE: EXCELLENT
MOIS	
MOIS	TURE RESISTANCE: EXCELLENT
ABRA	TURE RESISTANCE: EXCELLENT