MS-900 Self-Adhesive Markers

EXHAUST AIR

CHILLED WATER RETURN RETURN AIR FIRE SPRINKLER WATER

Premium grade vinyl with



MS-975 Coiled Polyester Pipe Markers



MS-995 Coiled Maxilar™ Pipe Markers



Material

Standard Background Colors

Standard Text Color

Temperature

Mounting

Reusability

Arrows Included?

Pipe Preparation

Chemical Resistance

Water Resistance

Indoor/Outdoor

Typical Installation per hour

Industries Recommended

Recommendations and Benefits

Options

acrylic pressure-sensitive adhesive Wide variety of stock

colors; custom colors available upon request

White, Black; custom text colors available

-50° F to 180° F

Permanent pressure-sensitive adhesive

No

No - use MS-900 arrows or arrow tape

Must be applied to a clean, dry, smooth surface. Clean and dry the pipe, remove the coated paper backing and place marker in desired location.

Resistant to acids, alkalies and salt

Good
MS-900 for indoor
application, MS-900TO outdoor environments

4 markers per hour

Ideal for indoor use within commercial facilities hospitals, schools and light industry

MS-900 markers are an economical and easy way to mark pipes, ducts and equipment. Easy to install markers save time having to fiddle with label printers that print one at a time.

Available with MS-1000

Vinyl

MS-970 Coiled

Pipe Markers

Standard: Yellow, Green, Red, Blue, White, Orange; custom colors available

White, Black; custom text colors available

-40° F to 160° F

Coiled; sizes F, G, H attach via nylon straps (included)

Can be removed and reinstalled

Yes

Installation can be on either bare or insulated pipe, and requires no surface preparation for attachment since they bond to themselves, not the pipe surface.

Tested and produced to withstand prolonged exposure to salt water, harsh process chemicals, acids, caustics and hydrocarbons

Excellent

Recommended for indoor and where high heat is NOT present

8 markers per hour

Ideal for indoor use within commercial facilities hospitals, schools and light industry

Ideal for rusty, dirty or sweating pipes where adhesive markers cannot be used

Coiled style F (for pipes 6" - 7 7/8") is available Polyester

Wide variety of stock colors; custom colors available upon request

White, Black; custom text colors available

-40° F to 250° F

Pre-Coiled and self-seal with permanent lock down strip

Can be removed and reinstalled

Yes

Installation can be on either bare or insulated pipe, and requires no surface preparation for attachment since they bond to themselves, not the pipe surface.

Tested and produced to withstand prolonged exposure to salt water, harsh process chemicals, acids, caustics and hydrocarbons

Excellent

Indoor

8 markers per hour

Ideal for indoor use within commercial facilities hospitals, schools and light industry

Ideal for rusty, dirty or sweating pipes where adhesive markers cannot be used

Oversized markers (52.5" width) available

Polyester with protected top layer

Wide variety of stock colors; custom colors available upon request

White, Black; custom text colors available

-40° F to 250° F

Pre-Coiled and self-seal with permanent lock down strip

Can be removed and reinstalled

Yes

Installation can be on either bare or insulated pipe, and requires no surface preparation for attachment since they bond to themselves, not the pipe surface.

Tested and produced to withstand prolonged exposure to direct sunlight, salt water, harsh process chemicals, acids, caustics and hydrocarbons

Excellent

Indoor or Outdoor

8 markers per hour

Ideal for chemical process plants, pharmaceutical plants, pulp and paper mills, upstream and downstream oil & gas facilities

Manufactured for extended life in harsh surroundings involving process chemicals, food processing, pharmaceuticals, water treatment, and marine and offshore environments.

High-Temperature stainless steel over 350° F; Strap-On carrier version for piping 8" and up

For more information: