

# Self-Sticking Pipe Markers

BradyID.com/s34



## Self-Sticking Vinyl Pipe Markers (B-946)

- Markers meet the requirements of the ASME (ANSI) A13.1 Standard for the identification of piping system contents when used with Directional Flow Arrow Tape
- Durable B-946 material ideal for indoor and outdoor environments
- Supplied on a coated backing material that makes handling and installation easy
- Recommended to use Directional Flow Arrow Tape to indicate flow direction

### How to order:

1. Choose the desired pipe marker legend below.
2. Replace the asterisk (\*) with the style code from the chart on the right (1, 1HV, 3C or 4) to indicate your desired pipe marker size and style. (Example: Air = 7005-3C)

### Style and Size Chart

Style Code	Outside Diameter	Letter Height	Style Description	Style Example
Style: 1	2-1/2" to 7-7/8"	2"	One 2-1/4" x 14" marker per card	<b>HEATING RETURN</b>
Style: 1HV	8" or greater	3-1/2"	One 4" x 24" marker per card	<b>HEATING RETURN</b>
Style: 3C	less than 34"	1/2"	Three 2-1/4" x 2-3/4" markers per card plus 8 strips of Arrow Tape	
Style: 4	34" to 2-38"	3/4"	Four 1-1/8" x 7" markers per card	<b>FIRE AUTO SPRINKLERS FIRE AUTO SPRINKLERS</b>

### Self-Sticking Pipe Marker Legends

Catalog Number	Legend	Bkgd Color
7021-*	(Blank)	Blue
7022-*	(Blank)	Green
7023-*	(Blank)	Orange
7024-*	(Blank)	Red
7025-*	(Blank)	Yellow
7026-*	(Blank)	White
7307-*	____ °C	Yellow
7308-*	____ °F	Yellow
7309-*	____ LB. STEAM	Yellow
7310-*	____ PSI	Yellow
7000-*	Acetone	Yellow
7001-*	Acetylene Gas	Yellow
7002-*	Acid	Yellow
7003-*	Acid Vent	Yellow
7004-*	Acid Waste	Yellow
7005-*	Air	Yellow
7006-*	Air	Blue
7007-*	Air	Green
7008-*	Air Return	Blue
7009-*	Air Return	White
7010-*	Air Supply	Blue
7011-*	Air Supply	White
7012-*	Alcohol	Yellow
7013-*	Alum	Yellow
7014-*	Ammonia	Yellow
7015-*	Argon	Green
7016-*	Argon	Blue
7017-*	Asbestos Free	Blue
7018-*	Asbestos Free Insulation	Blue
7019-*	Asbestos Insulation	Yellow
7020-*	Backwash	Green
8782-*	Black Liquor	Yellow
8783-*	Bleach Liquor	Yellow
7027-*	Blow Off Water	Yellow
7028-*	Blowdown	Yellow
7029-*	Blower Air	Green
7030-*	Boiler Blow Down	Yellow
7031-*	Boiler Feed	Yellow
7032-*	Boiler Feed	Green
7033-*	Boiler Feed Water	Yellow
7034-*	Boiler Water	Green
7035-*	Breathing Air	Green
7036-*	Brine	Green
7038-*	Carbon Dioxide	Yellow
7039-*	Carbon Dioxide	Red
7040-*	Caustic	Yellow
7041-*	Caustic Soda	Yellow
7042-*	Chemical	Yellow
7043-*	Chemical Feed	Yellow
7044-*	Chilled Hot Water	Green

Catalog Number	Legend	Bkgd Color
7045-*	Chilled Water	Green
7046-*	Chilled Water Return	Green
7047-*	Chilled Water Supply	Green
7048-*	Chlorine	Yellow
7049-*	Chlorine Gas	Yellow
7050-*	Chlorine Solution	Yellow
7051-*	Circulating Water	Green
7052-*	Circulating Water	Yellow
7053-*	City Gas	Yellow
7054-*	City Water	Green
7055-*	Cold Water	Green
7056-*	Cold Water Return	Green
7057-*	Cold Water Supply	Green
7058-*	Compressed Air	Yellow
7059-*	Compressed Air	Green
7060-*	Compressed Air	Blue
7061-*	Condensate	Yellow
7062-*	Condensate Drain	Yellow
7063-*	Condensate Drain	Green
7064-*	Condensate Pump Discharge	Yellow
7065-*	Condensate Return	Yellow
7066-*	Condensate Supply	Yellow
7067-*	Condenser Water	Green
7068-*	Condenser Water Return	Green
7069-*	Condenser Water Supply	Green
7070-*	Cooling Water	Green
7071-*	Cooling Water Return	Green
7072-*	Cooling Water Supply	Green
8784-*	Crude Oil	Yellow
7073-*	Deionized Water	Green
7074-*	Deionized Water Return	Green
7075-*	Deionized Water Supply	Green
7076-*	Digested Sludge	Yellow
7077-*	Digester Gas	Yellow
7078-*	Diesel Oil	Yellow
7079-*	Discharge	Yellow
7080-*	Discharge	Green
7081-*	Distilled Water	Green
7082-*	Domestic	Yellow
7083-*	Domestic	Green
7084-*	Domestic Cold Water	Green
7085-*	Domestic Cold Water Return	Green
7086-*	Domestic Cold Water Supply	Green
7087-*	Domestic Hot Water	Yellow
7088-*	Domestic Hot Water Return	Yellow
7089-*	Domestic Hot Water Supply	Yellow
7090-*	Drain	Green
7091-*	Drain	Yellow
7092-*	Drain Water	Green
7093-*	Drinking Water	Green
7094-*	Dual Temperature	Yellow

Catalog Number	Legend	Bkgd Color
8785-*	Dye	Yellow
7095-*	Effluent	Yellow
7096-*	Electric Traced	Yellow
7097-*	Electric Traced	Orange
8786-*	Engine Oil	Yellow
7098-*	Exhaust	Yellow
7099-*	Exhaust	Green
7100-*	Exhaust Air	Blue
7101-*	Exhaust Air	White
7102-*	Exhaust Intake	Blue
7103-*	Feed	Yellow
7104-*	Feed	Green
7105-*	Filtered Water	Green
7106-*	Filtrate	Yellow
7107-*	Fire Auto Sprinklers	Red
7108-*	Fire Dry Standpipe	Red
7109-*	Fire Main	Red
7110-*	Fire Protection Water	Red
7111-*	Floor Drain	Green
7112-*	Freon	Green
7113-*	Fresh Water	Green
7114-*	Fuel Gas	Yellow
7115-*	Fuel Oil	Yellow
7116-*	Fuel Oil Return	Yellow
7117-*	Fuel Oil Supply	Yellow
7118-*	Fuel Oil Vent	Yellow
7119-*	Gas	Yellow
7120-*	Gasoline	Yellow
7121-*	Glycol	Yellow
7122-*	Glycol Return	Yellow
7123-*	Glycol Supply	Yellow
8787-*	Green Liquor	Yellow
8788-*	Halon	Red
7124-*	Heating	Yellow
7125-*	Heating Return	Yellow
7126-*	Heating Steam	Yellow
7127-*	Heating Supply	Yellow
7128-*	Heating Water	Yellow
7129-*	Heating Water Return	Yellow
7130-*	Heating Water Supply	Yellow
7132-*	Helium	Green
7133-*	Helium	Blue
7134-*	High Pressure	Yellow
7135-*	High Pressure Air	Yellow
7136-*	High Pressure Air	Green
7137-*	High Pressure Condensate	Yellow
7138-*	High Pressure Gas	Yellow
7139-*	High Pressure Natural Gas	Yellow
7140-*	High Pressure Nitrogen	Yellow
7141-*	High Pressure Steam	Yellow
7142-*	High Pressure Water	Yellow