

Guideline for color identification in compliance
with ANSI standard A13.1 2007

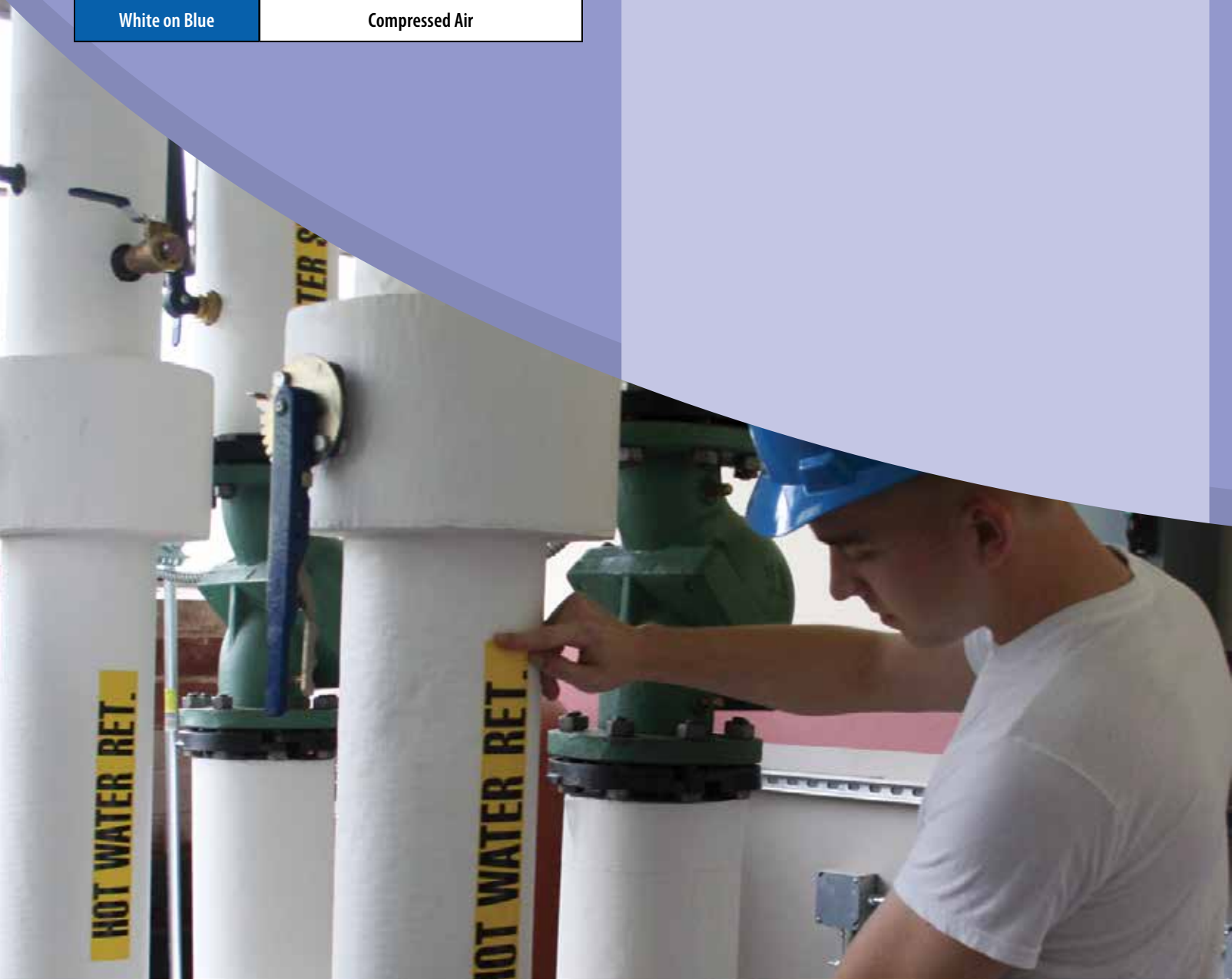
Color	Classification
White on Red	Fire Quenching Fluids
Black on Orange	Toxic and Corrosive Fluids
Black on Yellow	Flammable Fluids
White on Brown	Combustible Fluids
White on Green	Potable, Cooling, Boiler Feed and other water
White on Blue	Compressed Air

PIPE MARKERS

226 PRECOILED & STRAP-ON

231 PRESSURE SENSITIVE

234 VALVE TAGS





Precoiled and Strap-On Pipe Markers

- Conform to ANSI A13.2007 standard for pipe identification
- Use on wet, oily, cold and dusty pipes where pressure sensitive vinyl markers won't hold
- Can be removed and reapplied in other areas
- 360° visibility
- Indoor/outdoor use
- 8 sizes – F, G and H supplied flat with nylon, UV stabilized ties

Custom Printing Available, call us today!

STRAP-ON PIPEMARKERS				
Pipe Dia.	Marker Size	Letter Height	1 - 99	100+
F 6" - 8"	12" wide	1 1/4"	\$15.24	\$12.82
G 8" - 10"	24" wide	2 1/2"	\$21.33	\$20.65
H 10"+	32" wide	3 1/2"	\$29.04	\$26.33

PRECOILED PIPEMARKERS				
Pipe Dia.	Marker Size	Letter Height	1 - 99	100+
A 3/4" - 1"	8" wide	1/2"	\$5.35	\$4.56
B 1 1/8" - 2 3/8"	8" wide	3/4"	\$6.84	\$6.24
C 2 1/2" - 3 1/4"	12" wide	1 1/4"	\$13.82	\$11.00
D 3 3/8" - 4 1/2"	12" wide	1 1/4"	\$14.15	\$12.55
E 4 5/8" - 5 7/8"	12" wide	1 1/4"	\$15.24	\$12.82

PRECOILED & STRAP ON

	PRECOILED PIPEMARKERS					STRAP-ON PIPEMARKERS		
	A	B	C	D	E	F	G	H
ACID ➡	A4001	B4001	C4001	D4001	E4001	F4001	G4001	H4001
AIR ➡	A4002	B4002	C4002	D4002	E4002	F4002	G4002	H4002
AIR ➡	A4003	B4003	C4003	D4003	E4003	F4003	G4003	H4003
AMMONIA ➡	A4004	B4004	C4004	D4004	E4004	F4004	G4004	H4004
ASBESTOS FREE ➡	A4006	B4006	C4006	D4006	E4006	F4006	G4006	H4006
BOILER BLOW DOWN ➡	A4007	B4007	C4007	D4007	E4007	F4007	G4007	H4007
BOILER FEED ➡	A4008	B4008	C4008	D4008	E4008	F4008	G4008	H4008
BOILER FEED WATER ➡	A4009	B4009	C4009	D4009	E4009	F4009	G4009	H4009
BRINE ➡	A4010	B4010	C4010	D4010	E4010	F4010	G4010	H4010
CARBON DIOXIDE ➡	A4011	B4011	C4011	D4011	E4011	F4011	G4011	H4011
CAUSTIC ➡	A4012	B4012	C4012	D4012	E4012	F4012	G4012	H4012
CAUSTIC SODA ➡	A4013	B4013	C4013	D4013	E4013	F4013	G4013	H4013
CHILLED WATER RETURN ➡	A4014	B4014	C4014	D4014	E4014	F4014	G4014	H4014
CHILLED WATER SUPPLY ➡	A4015	B4015	C4015	D4015	E4015	F4015	G4015	H4015
CHLORINE ➡	A4016	B4016	C4016	D4016	E4016	F4016	G4016	H4016
CITY GAS ➡	A4017	B4017	C4017	D4017	E4017	F4017	G4017	H4017
CITY WATER ➡	A4018	B4018	C4018	D4018	E4018	F4018	G4018	H4018
COLD WATER ➡	A4019	B4019	C4019	D4019	E4019	F4019	G4019	H4019
COLD WATER SUPPLY ➡	A4021	B4021	C4021	D4021	E4021	F4021	G4021	H4021
COMPRESSED AIR ➡	A4022	B4022	C4022	D4022	E4022	F4022	G4022	H4022
COMPRESSED AIR ➡	A4023	B4023	C4023	D4023	E4023	F4023	G4023	H4023
CONDENSATE ➡	A4024	B4024	C4024	D4024	E4024	F4024	G4024	H4024

	PRECOILED PIPEMARKERS					STRAP-ON PIPEMARKERS		
	A	B	C	D	E	F	G	H
CONDENSATE DRAIN ➡	A4025	B4025	C4025	D4025	E4025	F4025	G4025	H4025
CONDENSATE RETURN ➡	A4026	B4026	C4026	D4026	E4026	F4026	G4026	H4026
CONDENSATE SUPPLY ➡	A4027	B4027	C4027	D4027	E4027	F4027	G4027	H4027
CONDENSER WATER ➡	A4028	B4028	C4028	D4028	E4028	F4028	G4028	H4028
CONDENSER WATER RETURN ➡	A4029	B4029	C4029	D4029	E4029	F4029	G4029	H4029
CONDENSER WATER SUPPLY ➡	A4030	B4030	C4030	D4030	E4030	F4030	G4030	H4030
COOLING WATER ➡	A4031	B4031	C4031	D4031	E4031	F4031	G4031	H4031
COOLING WATER RETURN ➡	A4032	B4032	C4032	D4032	E4032	F4032	G4032	H4032
COOLING WATER SUPPLY ➡	A4119	B4119	C4119	D4119	E4119	F4119	G4119	H4119
DEIONIZED WATER ➡	A4034	B4034	C4034	D4034	E4034	F4034	G4034	H4034
DOMESTIC COLD WATER RETURN ➡	A4035	B4035	C4035	D4035	E4035	F4035	G4035	H4035
DOMESTIC COLD WATER SUPPLY ➡	A4036	B4036	C4036	D4036	E4036	F4036	G4036	H4036
DOMESTIC HOT WATER RETURN ➡	A4037	B4037	C4037	D4037	E4037	F4037	G4037	H4037
DOMESTIC HOT WATER SUPPLY ➡	A4038	B4038	C4038	D4038	E4038	F4038	G4038	H4038
DRAIN ➡	A4039	B4039	C4039	D4039	E4039	F4039	G4039	H4039
DRAIN ➡	A4040	B4040	C4040	D4040	E4040	F4040	G4040	H4040
EXHAUST ➡	A4041	B4041	C4041	D4041	E4041	F4041	G4041	H4041
FILTERED WATER ➡	A4121	B4121	C4121	D4121	E4121	F4121	G4121	H4121
FIRE PROTECTION WATER ➡	A4043	B4043	C4043	D4043	E4043	F4043	G4043	H4043
FREON ➡	A4044	B4044	C4044	D4044	E4044	F4044	G4044	H4044
FUEL GAS ➡	A4045	B4045	C4045	D4045	E4045	F4045	G4045	H4045
FUEL OIL ➡	A4046	B4046	C4046	D4046	E4046	F4046	G4046	H4046
FUEL OIL RETURN ➡	A4047	B4047	C4047	D4047	E4047	F4047	G4047	H4047
FUEL OIL SUPPLY ➡	A4048	B4048	C4048	D4048	E4048	F4048	G4048	H4048
GAS ➡	A4049	B4049	C4049	D4049	E4049	F4049	G4049	H4049
GLYCOL ➡	A4050	B4050	C4050	D4050	E4050	F4050	G4050	H4050
HEATING HOT WATER RETURN ➡	A4051	B4051	C4051	D4051	E4051	F4051	G4051	H4051
HEATING HOT WATER SUPPLY ➡	A4052	B4052	C4052	D4052	E4052	F4052	G4052	H4052
HEATING RETURN ➡	A4053	B4053	C4053	D4053	E4053	F4053	G4053	H4053

Not all signs are created equal



PRECOILED & STRAP-ON

	PRECOILED PIPEMARKERS					STRAP-ON PIPEMARKERS		
	A	B	C	D	E	F	G	H
HEATING SUPPLY →	A4054	B4054	C4054	D4054	E4054	F4054	G4054	H4054
HEATING WATER RETURN →	A4055	B4055	C4055	D4055	E4055	F4055	G4055	H4055
HEATING WATER SUPPLY →	A4056	B4056	C4056	D4056	E4056	F4056	G4056	H4056
HIGH PRESSURE AIR →	A4057	B4057	C4057	D4057	E4057	F4057	G4057	H4057
HIGH PRESSURE CONDENSATE →	A4058	B4058	C4058	D4058	E4058	F4058	G4058	H4058
HIGH PRESSURE STEAM →	A4059	B4059	C4059	D4059	E4059	F4059	G4059	H4059
HIGH PRESSURE WATER →	A4060	B4060	C4060	D4060	E4060	F4060	G4060	H4060
HOT WATER →	A4061	B4061	C4061	D4061	E4061	F4061	G4061	H4061
HOT WATER RETURN →	A4062	B4062	C4062	D4062	E4062	F4062	G4062	H4062
HOT WATER SUPPLY →	A4063	B4063	C4063	D4063	E4063	F4063	G4063	H4063
HYDROGEN →	A4064	B4064	C4064	D4064	E4064	F4064	G4064	H4064
INDUSTRIAL WATER →	A4065	B4065	C4065	D4065	E4065	F4065	G4065	H4065
INSTRUMENT AIR →	A4066	B4066	C4066	D4066	E4066	F4066	G4066	H4066
LOW PRESSURE CONDENSATE →	A4068	B4068	C4068	D4068	E4068	F4068	G4068	H4068
LOW PRESSURE STEAM →	A4069	B4069	C4069	D4069	E4069	F4069	G4069	H4069
MAKE-UP WATER →	A4070	B4070	C4070	D4070	E4070	F4070	G4070	H4070
MEDICAL AIR →	A4071	B4071	C4071	D4071	E4071	F4071	G4071	H4071
MEDIUM PRESSURE STEAM →	A4072	B4072	C4072	D4072	E4072	F4072	G4072	H4072
NATURAL GAS →	A4073	B4073	C4073	D4073	E4073	F4073	G4073	H4073
NITROGEN →	A4074	B4074	C4074	D4074	E4074	F4074	G4074	H4074
NITROUS OXIDE →	A4075	B4075	C4075	D4075	E4075	F4075	G4075	H4075
NON-POTABLE WATER →	A4076	B4076	C4076	D4076	E4076	F4076	G4076	H4076
OIL →	A4077	B4077	C4077	D4077	E4077	F4077	G4077	H4077
OVERFLOW →	A4078	B4078	C4078	D4078	E4078	F4078	G4078	H4078
OXYGEN →	A4079	B4079	C4079	D4079	E4079	F4079	G4079	H4079
OXYGEN →	A4080	B4080	C4080	D4080	E4080	F4080	G4080	H4080
PLANT AIR →	A4081	B4081	C4081	D4081	E4081	F4081	G4081	H4081
PLANT WATER →	A4082	B4082	C4082	D4082	E4082	F4082	G4082	H4082
PLUMBING VENT →	A4083	B4083	C4083	D4083	E4083	F4083	G4083	H4083

Don't see what you need? Customize it!

	PRECOILED PIPEMARKERS					STRAP-ON PIPEMARKERS		
	A	B	C	D	E	F	G	H
POTABLE WATER →	A4084	B4084	C4084	D4084	E4084	F4084	G4084	H4084
PROCESS WATER →	A4085	B4085	C4085	D4085	E4085	F4085	G4085	H4085
PROPANE GAS →	A4086	B4086	C4086	D4086	E4086	F4086	G4086	H4086
RAIN WATER →	A4087	B4087	C4087	D4087	E4087	F4087	G4087	H4087
RAW WATER →	A4088	B4088	C4088	D4088	E4088	F4088	G4088	H4088
REFRIGERATED LIQUID →	A4089	B4089	C4089	D4089	E4089	F4089	G4089	H4089
REFRIGERANT SUCTION →	A4090	B4090	C4090	D4090	E4090	F4090	G4090	H4090
RETURN →	A4091	B4091	C4091	D4091	E4091	F4091	G4091	H4091
RETURN →	A4092	B4092	C4092	D4092	E4092	F4092	G4092	H4092
SANITARY DRAIN →	A4093	B4093	C4093	D4093	E4093	F4093	G4093	H4093
SANITARY SEWER →	A4094	B4094	C4094	D4094	E4094	F4094	G4094	H4094
SPRINKLER FIRE →	A4095	B4095	C4095	D4095	E4095	F4095	G4095	H4095
SPRINKLER WATER →	A4096	B4096	C4096	D4096	E4096	F4096	G4096	H4096
STEAM →	A4097	B4097	C4097	D4097	E4097	F4097	G4097	H4097
STEAM RETURN →	A4098	B4098	C4098	D4098	E4098	F4098	G4098	H4098
STEAM SUPPLY →	A4099	B4099	C4099	D4099	E4099	F4099	G4099	H4099
STORM DRAIN →	A4100	B4100	C4100	D4100	E4100	F4100	G4100	H4100
STORM SEWER →	A4101	B4101	C4101	D4101	E4101	F4101	G4101	H4101
STORM WATER →	A4120	B4120	C4120	D4120	E4120	F4120	G4120	H4120
SUPPLY →	A4102	B4102	C4102	D4102	E4102	F4102	G4102	H4102
SUPPLY →	A4103	B4103	C4103	D4103	E4103	F4103	G4103	H4103
TEMPERED WATER →	A4104	B4104	C4104	D4104	E4104	F4104	G4104	H4104
TOWER WATER →	A4105	B4105	C4105	D4105	E4105	F4105	G4105	H4105
TREATED WATER →	A4106	B4106	C4106	D4106	E4106	F4106	G4106	H4106

STRAP-ON PIPEMARKERS

Pipe Dia.	Marker Size	Letter Height	1 - 99	100+
F 6" - 8"	12" wide	1 1/4"	\$15.24	\$12.82
G 8" - 10"	24" wide	2 1/2"	\$21.33	\$20.65
H 10"+	32" wide	3 1/2"	\$29.04	\$26.33

PRECOILED PIPEMARKERS

Pipe Dia.	Marker Size	Letter Height	1 - 99	100+
A 3/4" - 1"	8" wide	1/2"	\$5.35	\$4.56
B 1 1/8" - 2 3/8"	8" wide	3/4"	\$6.84	\$6.24
C 2 1/2" - 3 1/4"	12" wide	1 1/4"	\$13.82	\$11.00
D 3 3/8" - 4 1/2"	12" wide	1 1/4"	\$14.15	\$12.55
E 4 5/8" - 5 7/8"	12" wide	1 1/4"	\$15.24	\$12.82

Signs and Labels Guaranteed for Life



PRECOILED & STRAP ON

	PRECOILED PIPEMARKERS					STRAP-ON PIPEMARKERS		
	A	B	C	D	E	F	G	H
VACUUM →	A4107	B4107	C4107	D4107	E4107	F4107	G4107	H4107
VACUUM →	A4108	B4108	C4108	D4108	E4108	F4108	G4108	H4108
VENT →	A4109	B4109	C4109	D4109	E4109	F4109	G4109	H4109
VENT →	A4110	B4110	C4110	D4110	E4110	F4110	G4110	H4110
WASTE →	A4111	B4111	C4111	D4111	E4111	F4111	G4111	H4111
WASTE WATER →	A4112	B4112	C4112	D4112	E4112	F4112	G4112	H4112
WATER →	A4113	B4113	C4113	D4113	E4113	F4113	G4113	H4113
WATER →	A4114	B4114	C4114	D4114	E4114	F4114	G4114	H4114
→	A4115	B4115	C4115	D4115	E4115	F4115	G4115	H4115
→	A4116	B4116	C4116	D4116	E4116	F4116	G4116	H4116
→	A4117	B4117	C4117	D4117	E4117	F4117	G4117	H4117
→	A4118	B4118	C4118	D4118	E4118	F4118	G4118	H4118
	A6003	B6003	-	-	-	-	-	-
	A6004	B6004	-	-	-	-	-	-
	A6001	B6001	-	-	-	-	-	-
	A6002	A6002	-	-	-	-	-	-

Pipe Dia.	Marker Size	Letter Height	1 - 99	100+
F 6" - 8"	12" wide	1 1/4"	\$15.24	\$12.82
G 8" - 10"	24" wide	2 1/2"	\$21.33	\$20.65
H 10"+	32" wide	3 1/2"	\$29.04	\$26.33

Pipe Dia.	Marker Size	Letter Height	1 - 99	100+
A 3/4" - 1"	8" wide	1/2"	\$5.35	\$4.56
B 1 1/8" - 2 3/8"	8" wide	3/4"	\$6.84	\$6.24
C 2 1/2" - 3 1/4"	12" wide	1 1/4"	\$13.82	\$11.00
D 3 3/8" - 4 1/2"	12" wide	1 1/4"	\$14.15	\$12.55
E 4 5/8" - 5 7/8"	12" wide	1 1/4"	\$15.24	\$12.82



Pressure Sensitive Vinyl Pipe Markers

- Meets ANSI Standard A13.1-2007
- Withstands temperatures from -40°F to 180°F
- All 25/pack, except arrows in 18 yard rolls

Custom Pipe Markers Available, call us today!

The ANSI A13.1 standard allows legends listed below in other colors. Please call our Inside Sales Team for availability. Other colors available: white on red, black on orange, black on yellow, white on brown, white on green and white on blue.

Guideline for color identification in compliance with ANSI standard A13.1-2007

Color	Classification
White on Red	Fire Quenching Fluids
Black on Orange	Toxic and Corrosive Fluids
Black on Yellow	Flammable Fluids
White on Brown	Combustible Fluids
White on Green	Potable, cooling, boiler feed and other water
White on Blue	Compressed Air

Marker Size	Pipe Outside Dia. Size	Letter Size	Length of Field	Qty	1 - 24	25+
A) 2" x 14"	2 1/2" - 6"	1 1/4"	12"	25/pk	\$32.67	\$29.93
B) 1" x 9"	1 1/2" - 2"	3/4"	8"	25/pk	\$26.82	\$24.58
C) 1" x 9"	3/4" - 1 1/4"	1/2"	8"	25/pk	\$26.82	\$24.58

	A) 2" x 14"	B) 1" x 9"	C) 1" x 9"		A) 2" x 14"	B) 1" x 9"	C) 1" x 9"
ACETONE	A1002Y	B1002Y	C1002Y	CHLORINE	A1284O	B1284O	C1284O
ACETYLENE GAS	A1003Y	B1003Y	C1003Y	CHLORINE	A1049Y	B1049Y	C1049Y
ACID	A1281O	B1281O	C1281O	CIRCULATING WATER	A1051G	B1051G	C1051G
ACID	A1004Y	B1004Y	C1004Y	CITY WATER	A1053G	B1053G	C1053G
AIR	A1282B	B1282B	C1282B	COLD WATER	A1056G	B1056G	C1056G
AIR	A1005Y	C1005Y	C1005Y	CONDENSATE	A1285G	B1285G	C1285G
AIR	A1006G	B1006G	C1006G	CONDENSATE	A1062Y	B1062Y	C1062Y
ALCOHOL	A1009Y	B1009Y	C1009Y	CONDENSATE RETURN	A1064Y	B1064Y	C1064Y
AMMONIA	A1010Y	B1010Y	C1010Y	COOLING WATER	A1072G	B1072G	C1072G
ARGON	A1011B	B1011B	C1011B	DIESEL FUEL	A1080Y	B1080Y	C1080Y
BACK WASH	A1016Y	B1016Y	C1016Y	DISTILLED WATER	A1083G	B1083G	C1083G
BOILER FEED	A1283G	B1283G	C1283G	DOMESTIC COLD WATER	A1085G	B1085G	C1085G
BOILER FEED	A1026Y	B1026Y	C1026Y	DOMESTIC HOT WATER	A1286G	B1286G	C1286G
CARBON DIOXIDE	A1037Y	B1037Y	C1037Y	DOMESTIC HOT WATER	A1086Y	B1086Y	C1086Y
CAUSTIC SODA	A1042Y	B1042Y	C1042Y	DRAIN	A1287Y	B1287Y	C1287Y
CHILLED WATER	A1046G	B1046G	C1046G	DRAIN	A1087G	B1087G	C1087G
CHILLED WATER RETURN	A1047G	B1047G	C1047G	DRINKING WATER	A1089G	B1089G	C1089G
CHILLED WATER SUPPLY	A1048G	B1048G	C1048G	EXHAUST	A1096Y	B1096Y	C1096Y

Not all signs are created equal



PRESSURE SENSITIVE

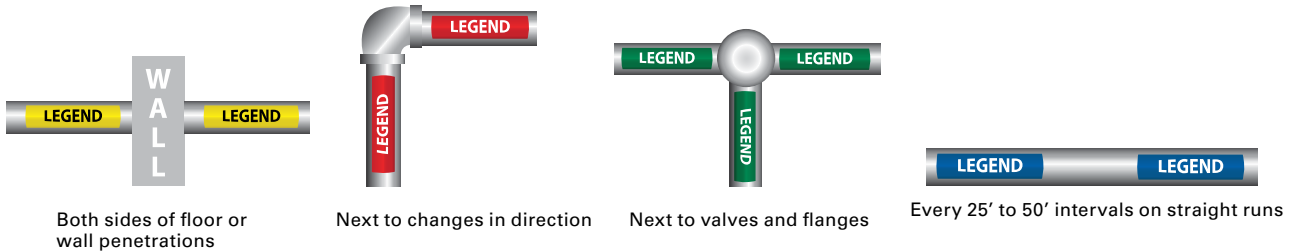
	A) 2"x 14"	B) 1"x 9"	C) 1"x 9"		A) 2"x 14"	B) 1"x 9"	C) 1"x 9"
FEED	A1100Y	B1100Y	C1100Y	NITROGEN	A1173G	B1173G	C1173G
FILTERED WATER	A1104G	B1104G	C1104G	NON-POTABLE WATER	A1175Y	B1175Y	C1175Y
FIRE AUTOMATIC SPRINKLERS	A1105R	B1105R	C1105R	OIL	A1182Y	B1182Y	C1182Y
FIRE PROTECTION WATER	A1107R	B1107R	C1107R	OXYGEN	A1185Y	B1185Y	C1185Y
FUEL GAS	A1288BN	B1288BN	C1288BN	OXYGEN	A1186G	B1186G	C1186G
FUEL GAS	A1113Y	B1113Y	C1113Y	POTABLE WATER	A1192G	B1192G	C1192G
FUEL OIL	A1114Y	B1114Y	C1114Y	PROCESSED WATER	A1197G	B1197G	C1197G
GASOLINE	A1289BN	B1289BN	C1289BN	PROPANE GAS	A1199Y	B1199Y	C1199Y
GASOLINE	A1117Y	B1117Y	C1117Y	REFRIGERANT LIQUID	A1212Y	B1212Y	C1212Y
HEATING	A1120Y	B1120Y	C1120Y	RETURN	A1216R	B1216R	C1216R
HIGH PRESSURE AIR	A1290B	B1290B	C1290B	RETURN	A1217Y	B1217Y	C1217Y
HIGH PRESSURE AIR	A1128Y	B1128Y	C1128Y	RETURN	A1218G	B1218G	C1218G
HIGH PRESSURE CONDENSATE	A1129Y	B1129Y	C1129Y	SANITARY DRAIN	A1222G	B1222G	C1222G
HIGH PRESSURE GAS	A1130Y	B1130Y	C1130Y	SANITARY SEWER	A1223G	B1223G	C1223G
HIGH PRESSURE STEAM	A1132Y	B1132Y	C1132Y	SERVICE AIR	A1226Y	B1226Y	C1226Y
HIGH PRESSURE WATER	A1291G	B1291G	C1291G	SLUDGE	A1231Y	B1231Y	C1231Y
HIGH PRESSURE WATER	A1133Y	B1133Y	C1133Y	SPRINKLER FIRE	A1241R	B1241R	C1241R
HOT WATER	A1292G	B1292G	C1292G	SPRINKLER WATER	A1242R	B1242R	C1242R
HOT WATER	A1136Y	B1136Y	C1136Y	STEAM	A1243Y	B1243Y	C1243Y
HOT WATER RETURN	A1293G	B1293G	C1293G	STEAM RETURN	A1244Y	B1244Y	C1244Y
HOT WATER RETURN	A1137Y	B1137Y	C1137Y	STEAM SUPPLY	A1245Y	B1245Y	C1245Y
HOT WATER SUPPLY	A1294G	B1294G	C1294G	STORM SEWER	A1249G	B1249G	C1249G
HOT WATER SUPPLY	A1138Y	B1138Y	C1138Y	SUPPLY	A1254Y	B1254Y	C1254Y
INDUSTRIAL WATER	A1143G	B1143G	C1143G	SUPPLY	A1255G	B1255G	C1255G
KEROSENE	A1147Y	B1147Y	C1147Y	TREATED WATER	A1258G	B1258G	C1258G
LOW PRESSURE AIR	A1153G	B1153G	C1153G	VACUUM	A1262Y	B1262Y	C1262Y
LOW PRESSURE STEAM	A1156Y	B1156Y	C1156Y	VACUUM	A1263G	B1263G	C1263G
MIXED GAS	A1168Y	B1168Y	C1168Y	VENT	A1269Y	B1269Y	C1269Y
NATURAL GAS	A1172Y	B1172Y	C1172Y	VENT	A1270G	B1270G	C1270G

Don't see what you need? Customize it!

	2" X 18 YD/ROLL	A) 2"x 14"	B) 1"x 9"	C) 1"x 9"
WATER	-	A1276G	B1276G	C1276G
	H2050Y	-	HL2050Y	HL22050Y
	H2051G	-	HL2051G	HL22051G
	H2052R	-	HL2052R	HL22052R
	H2053B	-	HL2053B	HL22053B

Marker Size	Pipe Outside Dia. Size	Letter Size	Length of Field	Qty	1 - 24	25+
A) 2" x 14"	2 1/2" - 6"	1 1/4"	12"	25/pk	\$32.67	\$29.93
B) 1" x 9"	1 1/2" - 2"	3/4"	8"	25/pk	\$26.82	\$24.58
C) 1" x 9"	3/4" - 1 1/4"	1/2"	8"	25/pk	\$26.82	\$24.58
2" x 18yds					\$37.11	\$34.02

Recommended Pipe Marker Placement



Our Label Printer gives you the flexibility you need to print your own custom pipemarkers and labels quickly and easily. Visit page 258 for more information.





Numbered Brass Valve Tags

➤Great for jobs requiring numbering only.

- All tags .035 brass with black filled 1/2" numbers
- 1 1/2" round tags
- 25/pack

Part No.	Tag Numbering	1 - 5	6+
SBT25	1-25	\$48.00	\$43.18
SBT50	26-50	\$48.00	\$43.18
SBT75	51-75	\$48.00	\$43.18
SBT100	76-100	\$48.00	\$43.18
SBT125	101-125	\$48.00	\$43.18
SBT150	126-150	\$48.00	\$43.18
SBT175	151-175	\$48.00	\$43.18
SBT200	176-200	\$48.00	\$43.18

Stamped Metal Valve Tags

➤Easily adaptable to meet any specifications.

- Available in brass and aluminum
- Black filled or non-filled
- Sold by each

Part No.	Material	Size	Shape	1 - 249	250+
EVT1R	Brass .035	1.5"	Round	\$3.15	\$2.97
EVT1S	Brass .035	1.5"	Square	\$3.15	\$2.97
EVT2R	Brass .035	2.0"	Round	\$3.57	\$3.38
EVT2S	Brass .035	2.0"	Square	\$3.57	\$3.38
EVT5R	Aluminum .020	1.5"	Round	\$2.23	\$1.83
EVT5S	Aluminum .020	1.5"	Square	\$2.23	\$1.83
EVT6R	Aluminum .020	2.0"	Round	\$3.62	\$3.46
EVT6S	Aluminum .020	2.0"	Square	\$3.62	\$3.46

*Call for custom

Blank Metal Valve Tags

➤Ideal for on the spot valve ID needs.

- Available in brass, stainless steel and aluminum
- Round or square shape tags
- 25/pack



Part No.	Material	Size	Shape	1 - 5	6+
BVT1R	Brass .035	1.5"	Round	\$33.05	\$28.22
BVT2R	Brass .035	2.0"	Round	\$49.55	\$42.69
BVT3R	Stainless .030	1.5"	Round	\$57.55	\$48.40
BVT4R	Stainless .030	2.0"	Round	\$60.60	\$53.72
BVT5R	Aluminum .020	1.5"	Round	\$24.88	\$20.74
BVT6R	Aluminum .020	2.0"	Round	\$32.09	\$23.42
BVT1S	Brass .035	1.5"	Square	\$36.51	\$31.68
BVT2S	Brass .035	2.0"	Square	\$51.66	\$44.77
BVT3S	Stainless .030	1.5"	Square	\$41.32	\$34.50
BVT4S	Stainless .030	2.0"	Square	\$69.55	\$61.98
BVT5S	Aluminum .020	1.5"	Square	\$24.88	\$20.74
BVT6S	Aluminum .020	2.0"	Square	\$32.37	\$27.54

Custom Engraved Plastic Tags and Name Plates

➤Solid plastic tags engraved for easy identification.

- Features contrasting lettering
- Can be engraved with any wording
- Choose from white text on a black, blue, red, brown or gray tag
- Wording engraved on one side
- Tags are 1/16" thick and have beveled edges with 1 or 2 mounting holes (for undrilled plates, indicate "no mounting holes")
- 3M adhesive backing available
- To order, specify size and color



Tag Sizes
1 1/2" dia.
2" dia.
2 1/2" dia.
1 1/2" x 1 1/2"
3/4" x 2 1/2"
1" x 2 1/2"
1" x 3"
1 1/2" x 4"
2" x 2"
2 1/2" x 2 1/2"

*Call for custom