

EZ Pipe Markers

www.pipemarker.com

Stick On Labels



EZ Pipe Markers are made using durable outdoor grade vinyl and an aggressive acrylic adhesive with an extra heavy coating to ensure adhesion to a variety of pipe surfaces. Clean, Dry Surface and 50° F required for installation.

ANSI / ASME Standards Have Changed!

- See Compliance Info Adjacent To Each Legend
- Select Color Carefully
- Arrows Or Arrow Tape Required to Comply with ANSI / ASME (See Page 9)
- See Pages 3 & 4 for ANSI / ASME Information

- **No Minimums On Stock Markers**
- **Same Day Shipping Available**
- **No custom set up charge when 10 identical markers are ordered**
- **Markers are sold individually.**



Y/W/CH = Yellow & White Checkered Bkgd w/ Black Text



W/B/CH = White & Black Checkered Bkgd w/ Black Text



W/B/ST = White & Black Striped Bkgd w/ Black Text

* = ANSI / ASME A13.1 2007 Compliant

† = ANSI / ASME 1996 Compliant

‡ = NFPA 99C 2002 Compliant



Legend Code	Color	Legend	Legend Code	Color	Legend
VA17	R/W	ACCESS DOOR	D3	Y/B	† DOMESTIC WATER
A42	ORG/B	* ACID	D44	G/W	* DOMESTIC WATER
A43	ORG/B	* ACID VENT	D12	Y/B	† DRAIN
A44	ORG/B	* ACID WASTE	D6	G/W	* DRAIN
A2	BLU/W	* AIR	D45	ORG/B	* DRAIN
A6	Y/B	† AMMONIA	D14	Y/B	† DUAL TEMP. RETURN
A45	ORG/B	* AMMONIA	D46	G/W	* DUAL TEMP. RETURN
A4	G/W	ARGON	D15	Y/B	† DUAL TEMP. SUPPLY
A16	BLU/W	ASBESTOS FREE INSULATION	D47	G/W	* DUAL TEMP. SUPPLY
B40	G/W	* BOILER BLOW DOWN	E2	Y/B	ELECTRIC TRACE
B41	G/W	* BOILER FEED	E1	Y/B	† EXHAUST
B42	G/W	* BOILER FEED WATER	E40	ORG/B	* EXHAUST
B43	ORG/B	* BRINE	F2	G/W	* FILTERED WATER
C27	GRY/W	‡ CARBON DIOXIDE	F12	R/W	FIRE / SMOKE DAMPER
C40	ORG/B	* CHEMICAL FEED	F40	R/W	* FIRE AUTO SPRINKLERS
C2	G/W	* CHILLED WATER	F11	R/W	FIRE DAMPER
C3	G/W	* CHILLED WATER RET.	F3	R/W	* FIRE PROTECTION WATER
C4	G/W	* CHILLED WATER SUP.	F10	R/W	* FIRE SPRINKLER WATER
S33	G/W	* SEC. CHILLED WTR. RET.	F6	Y/B	* FUEL OIL
S32	G/W	* SEC. CHILLED WTR. SUP.	F8	Y/B	* FUEL OIL RET.
C41	ORG/B	* CHLORINE	F7	Y/B	* FUEL OIL SUP.
C5	G/W	* CIRCULATING WATER	G1	Y/B	* GAS
C6	G/W	* CITY WATER	G2	Y/B	† GLYCOL
C7	G/W	* COLD WATER	G40	ORG/B	* GLYCOL
C8	G/W	* COLD WATER RET.	G43	G/W	* GLYCOL RETURN
C9	G/W	* COLD WATER SUP.	G41	ORG/B	* GLYCOL RETURN
C10	Y/B	† COMPRESSED AIR	G44	G/W	* GLYCOL SUPPLY
C19	BLU/W	* COMPRESSED AIR	G42	ORG/B	* GLYCOL SUPPLY
C11	Y/B	† CONDENSATE	H60	G/W	* HEAT PUMP LOOP RET.
C42	G/W	* CONDENSATE	H61	G/W	* HEAT PUMP LOOP SUP.
C22	Y/B	† CONDENSATE DRAIN	H40	G/W	* HEATING HOT WATER RET.
C43	G/W	* CONDENSATE DRAIN	H18	Y/B	† HEATING HOT WATER RET.
C13	Y/B	† CONDENSATE RET.	H17	Y/B	† HEATING HOT WATER SUP.
C44	G/W	* CONDENSATE RET.	H41	G/W	* HEATING HOT WATER SUP.
C45	G/W	* CONDENSATE SUP.	H10	Y/B	† HEATING RETURN
C14	G/W	* CONDENSER WATER	H42	G/W	* HEATING RETURN
C15	G/W	* CONDENSER WATER RET.	H43	G/W	* HEATING SUPPLY
C16	G/W	* CONDENSER WATER SUP.	H2	Y/B	† HEATING WATER
C17	G/W	* COOLING WATER	H44	G/W	* HEATING WATER
C24	G/W	* COOLING WATER RET.	H3	Y/B	† HEATING WATER RET.
C23	G/W	* COOLING WATER SUP.	H45	G/W	* HEATING WATER RET.
D1	G/W	* DEIONIZED WATER	H4	Y/B	† HEATING WATER SUP.
D2	G/W	* DISTILLED WATER	H46	G/W	* HEATING WATER SUP.
D11	Y/B	† DOM. HOT WATER RECIRC.	H12	Y/B	† HIGH PRESS. CONDENSATE
D40	G/W	* DOM. HOT WATER RECIRC.	H47	G/W	* HIGH PRESS. CONDENSATE
D7	Y/B	† DOM. HOT WATER RET.	H19	Y/B	* HIGH PRESS. GAS
D41	G/W	* DOM. HOT WATER RET.	H5	Y/B	† HIGH PRESS. STEAM
D10	Y/B	† DOM. HOT WATER SUP.	H48	G/W	* HIGH PRESS. STEAM
D42	G/W	* DOM. HOT WATER SUP.	H1	Y/B	HOT
D4	G/W	* DOMESTIC COLD WATER	H6	Y/B	† HOT WATER
D5	Y/B	† DOMESTIC HOT WATER	H50	G/W	* HOT WATER
D43	G/W	* DOMESTIC HOT WATER	R12	Y/B	† RECIRC. HOT WATER

Stick On Labels



No Set Up Charge Order 10

Marker Selection



EZ Marker With EZ Arrow



EZ Marker With Arrow Banding Tape



EZ Marker With Banding Tape & EZ Arrow

Legend Code	Color	Legend	Legend Code	Color	Legend
R40	G/W	* RECIRC. HOT WATER	P10	G/W	* PROCESS WATER RET.
H8	Y/B	† HOT WATER RETURN	P9	G/W	* PROCESS WATER SUP.
H51	G/W	* HOT WATER RETURN	P44	Y/B	* PROPANE GAS
H7	Y/B	† HOT WATER SUPPLY	P42	G/W	* PUMP DISCHARGE
H52	G/W	* HOT WATER SUPPLY	P11	Y/B	† PUMPED CONDENSATE
H53	G/W	* 110° HOT WATER	P43	G/W	* PUMPED CONDENSATE
H54	G/W	* 110° HOT WATER RET.	R13	G/W	* R.O. WATER
H55	G/W	* 110° HOT WATER SUP.	R9	G/W	* RAIN WATER
H56	G/W	* 140° HOT WATER	R3	Y/B	† REFRIGERANT
H57	G/W	* 140° HOT WATER RET.	R1	Y/B	† REFRIGERANT LIQUID
H58	G/W	* 140° HOT WATER SUP.	R2	Y/B	† REFRIGERANT SUCTION
H59	BRO/W	* HYDROGEN	R10	G/W	* ROOF DRAIN
I1	G/W	* INDUSTRIAL WATER	S1	G/W	* SANITARY DRAIN
I3	BLU/W	* INSTRUMENT AIR	S2	G/W	* SANITARY SEWER
I40	R/W	‡ INSTRUMENT AIR	S19	G/W	* SANITARY VENT
L40	Y/W/CH	‡ LAB AIR	S20	G/W	* SANITARY WASTE
L41	W/B/CH	‡ LAB VACUUM	S18	G/W	* SOFT WATER
L42	G/W	* LAB VENT	S40	R/W	* SPRINKLER
L43	ORG/B	* LAB VENT	S4	R/W	* SPRINKLER FIRE
L44	G/W	* LAB WASTE	S5	R/W	* SPRINKLER WATER
L45	ORG/B	* LAB WASTE	S6	Y/B	† STEAM
L10	G/W	* LOOP WATER RET.	S41	G/W	* STEAM
L11	G/W	* LOOP WATER SUP.	S28	Y/B	† STEAM CONDENSATE
L2	Y/B	† LOW PRESS. CONDENSATE	S42	G/W	* STEAM CONDENSATE
L46	G/W	* LOW PRESS. CONDENSATE	S43	G/W	* STEAM RETURN
L8	Y/B	* LOW PRESS. GAS	S8	Y/B	† STEAM SUPPLY
L1	Y/B	† LOW PRESS. STEAM	S44	G/W	* STEAM SUPPLY
L47	G/W	* LOW PRESS. STEAM	S34	G/W	* STORM
L12	Y/B	* LUBE OIL	S9	G/W	* STORM DRAIN
M1	G/W	* MAKE-UP WATER	S10	G/W	* STORM SEWER
M40	G/W	* MED. PRESS. CONDENSATE	S16	G/W	* STORM WATER
M3	Y/B	† MED. PRESS. STEAM	S45	G/W	* SUMP PUMP DISC.
M41	G/W	* MED. PRESS. STEAM	S13	Y/B	* SUPPLY
M9	Y/B	‡ MEDICAL AIR	S12	G/W	* SUPPLY
M10	W/BLK	‡ MEDICAL VACUUM	T5	Y/B	† TEMPERED WATER
M42	ORG/B	* METHANOL	T40	G/W	* TEMPERED WATER
N1	Y/B	* NATURAL GAS	T2	G/W	* TOWER WATER
G9	Y/B	* 2 PSI NATURAL GAS	T3	G/W	* TOWER WATER RET.
G8	Y/B	* 5 PSI NATURAL GAS	T4	G/W	* TOWER WATER SUP.
N6	BLK/W	‡ NITROGEN	V1	Y/B	† VACUUM
N3	BLU/W	‡ NITROUS OXIDE	V2	G/W	† VACUUM
N4	Y/B	† NON POTABLE WATER	V40	W/B/ST	‡ VACUUM
N40	G/W	* NON POTABLE WATER	V3	Y/B	* VENT
O1	Y/B	* OIL	V4	G/W	* VENT
O40	G/W	* OVERFLOW	W1	Y/B	† WASTE
O4	G/W	‡ OXYGEN	W40	ORG/B	* WASTE
P40	BLU/W	* PLANT AIR	W41	G/W	* WASTE
P1	G/W	* PLUMBING VENT	W42	ORG/B	* WASTE WATER
P16	G/W	* POTABLE COLD WATER	W3	G/W	* WATER
P41	G/W	* POTABLE HOT WATER	W4	G/W	* WELL WATER
P2	G/W	* POTABLE WATER			
P5	G/W	* PROCESS WATER			

Style	Pipe O.D.	Marker Size	Letter Size
1XSM	3/4" to 1-1/4"	1-1/8 x 8"	1/2"
1SM	1-1/2" to 2-3/8"	1-1/2 x 8"	3/4"
1	2-1/2" to 7-7/8"	2-1/4 x 14"	1-1/4"
1LG	8" to 10"	4 x 24"	2-1/2"
1XLG	Over 10"	4 x 32"	3-1/2"

S Stock Pricing EZ Marker

Style	Pipe O.D.	1 - 249	250 - 499	500+
1XSM	3/4" to 1-1/4"	.45	.40	.36
1SM	1-1/2" to 2-3/8"	.45	.40	.36
1	2-1/2" to 7-7/8"	1.25	1.05	.95
1LG	8" to 10"	2.70	2.50	2.30
1XLG	Over 10"	4.05	3.60	3.30

To Order Stock EZ Markers: Specify Legend Code, Marker Style, and Color. OK To Combine Stock Markers and Arrows (On Page 9) For Best Price.

C Custom Pricing EZ Marker

Style	Pipe O.D.	1 - 249	250 - 499	500+
1XSM	3/4" to 1-1/4"	.85	.60	.50
1SM	1-1/2" to 2-3/8"	.85	.60	.50
1	2-1/2" to 7-7/8"	1.50	1.20	1.05
1LG	8" to 10"	3.10	2.85	2.55
1XLG	Over 10"	4.25	3.95	3.60

To Order Custom EZ Markers: Specify Product Code CUST-EZ-(Marker Style). Example CUST-EZ-1XSM. Specify Wording, Background/Letter Colors. No Set Up Charge When 10 Identical Markers Are Ordered. If Under 10 Markers Add A \$10.00 Set Up Charge. Call For Pricing If Other Than Standard ANSI Color Combinations Are Required. OK To Combine Custom Markers (Over 10) For Best Price.