

SYSTEM # 2

Pipe Markers & Arrow Rolls



ANSI / ASME Standards Have Changed!

- See Compliance Info Adjacent To Each Legend
- Select Color Carefully
- See Pages 3 & 4 for ANSI / ASME Information

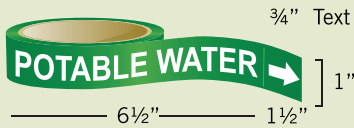
- Self Adhesive Vinyl Labels
- Easy To Handle Lower Cost Rolls
- Each Roll Contains 50 Markers & Arrows
- Arrows Detach For Directional Flow
- Two Sizes Available:

Small: Pipe O.D. of 3/4" to 2-1/4",
3/4" Letters

Large: Pipe O.D. of 2-1/2" to 7-7/8",
1-1/4" Letters

- No Minimums On Stock Markers
- Same Day Shipping Available

Small



Large



Stock Pricing System #2

Size	Pipe O.D.	1 - 9	10 - 24	25+
Small	3/4" to 2-1/4"	32.95	29.50	26.75
Large	2-1/2" to 7-7/8"	47.50	42.50	38.35

To Order Stock System #2: Specify Part Number & Quantity. OK To Combine Stock Rolls For Best Price.



Custom Pricing System #2

Size	Pipe O.D.	6 - 11	12 - 23	24+
Small	3/4" to 2-1/4"	55.00	45.00	40.00
Large	2-1/2" to 7-7/8"	65.00	55.50	49.00

To Order Custom System #2: Specify Product Code CUST-2-SM or CUST-2-LG, Wording, Background/Letter Colors. Minimum Order of 4 Identical Rolls Required. Add a \$55.00 Set Up Charge Per Legend, Per Style.

Large Roll	Small Roll	Color	Legend	Large Roll	Small Roll	Color	Legend
28001	24001	ORG/B	* ACID	28063	24063	G/W	* RECIRC. HOT WATER
28002	24002	ORG/B	* ACID VENT	28064	24064	G/W	* HOT WATER RETURN
28003	24003	ORG/B	* ACID WASTE	28065	24065	Y/B	† HOT WATER RETURN
28004	24004	BLU/W	* AIR	28066	24066	Y/B	† HOT WATER SUPPLY
28005	24005	G/W	* ARGON	28067	24067	G/W	* HOT WATER SUPPLY
28006	24006	BLU/W	• ASBESTOS FREE INSULATION	28068	24068	G/W	* 110° HOT WATER
28007	24007	G/W	* BOILER FEED WATER	28069	24069	G/W	* 140° HOT WATER
28008	24008	GRY/W	‡ CARBON DIOXIDE	28070	24070	G/W	* INDUSTRIAL WATER
28009	24009	G/W	* CHILLED WATER	28071	24071	G/W	* LOOP WATER RET.
28010	24010	G/W	* CHILLED WATER RET.	28072	24072	G/W	* LOOP WATER SUP.
28011	24011	G/W	* CHILLED WATER SUP.	28073	24073	BLU/W	* LOW PRESS. AIR
28012	24012	G/W	* CIRCULATING WATER	28074	24074	G/W	* LOW PRESS. CONDENSATE
28013	24013	G/W	* CITY WATER	28075	24075	G/W	* LOW PRESS. STEAM
28014	24014	G/W	* COLD WATER	28076	24076	G/W	* MAKE-UP WATER
28015	24015	G/W	* COLD WATER RET.	28077	24077	G/W	* MED. PRESS. CONDENSATE
28016	24016	G/W	* COLD WATER SUP.	28078	24078	G/W	* MED. PRESS. STEAM
28017	24017	BLU/W	* COMPRESSED AIR	28079	24079	Y/B	* NATURAL GAS
28018	24018	G/W	* CONDENSATE	28080	24080	BLK/W	‡ NITROGEN
28019	24019	Y/B	† CONDENSATE	28081	24081	Y/B	† NON POTABLE WATER
28020	24020	G/W	* CONDENSATE DRAIN	28082	24082	G/W	* NON POTABLE WATER
28021	24021	Y/B	† CONDENSATE RET.	28083	24083	G/W	* OVERFLOW
28022	24022	G/W	* CONDENSATE RET.	28084	24084	G/W	‡ OXYGEN
28023	24023	G/W	* CONDENSER WATER	28085	24085	G/W	* PLUMBING VENT
28024	24024	G/W	* CONDENSER WATER RET.	28086	24086	G/W	* POTABLE WATER
28025	24025	G/W	* CONDENSER WATER SUP.	28087	24087	G/W	* PROCESS WATER
28026	24026	G/W	* DEIONIZED WATER	28088	24088	Y/B	* PROPANE GAS
28027	24027	G/W	* DOMESTIC COLD WATER	28089	24089	G/W	* PUMPED CONDENSATE
28028	24028	Y/B	† DOMESTIC HOT WATER	28090	24090	G/W	* R.O. WATER
28029	24029	G/W	* DOMESTIC HOT WATER	28091	24091	G/W	* RAIN WATER
28030	24030	G/W	* DOM. HOT WATER RET.	28092	24092	Y/B	† REFRIGERANT
28031	24031	G/W	* DOM. HOT WATER RECIRC.	28093	24093	Y/B	† REFRIGERANT LIQUID
28032	24032	G/W	* DOM. HOT WATER SUP.	28094	24094	Y/B	† REFRIGERANT SUCTION
28033	24033	G/W	* DOMESTIC WATER	28095	24095	G/W	* RETURN
28034	24034	G/W	* DRAIN	28096	24096	G/W	* ROOF DRAIN
28035	24035	G/W	* DUAL TEMP. RETURN	28097	24097	G/W	* SANITARY DRAIN
28036	24036	G/W	* DUAL TEMP. SUPPLY	28098	24098	G/W	* SANITARY SEWER
28037	24037	G/W	* FILTERED WATER	28099	24099	G/W	* SANITARY VENT
28038	24038	R/W	* FIRE PROTECTION WATER	28100	24100	G/W	* SANITARY WASTE
28039	24039	R/W	* FIRE SPRINKLER WATER	28101	24101	G/W	* SOFT WATER
28040	24040	Y/B	* FUEL OIL	28102	24102	R/W	* SPRINKLER FIRE
28041	24041	Y/B	* FUEL OIL RET.	28103	24103	R/W	* SPRINKLER WATER
28042	24042	Y/B	* FUEL OIL SUP.	28104	24104	Y/B	† STEAM
28043	24043	Y/B	* GAS	28105	24105	G/W	* STEAM
28044	24044	ORG/B	* GLYCOL	28106	24106	G/W	* STEAM CONDENSATE
28045	24045	ORG/B	* GLYCOL RETURN	28107	24107	G/W	* STEAM SUPPLY
28046	24046	ORG/B	* GLYCOL SUPPLY	28108	24108	G/W	* STORM
28047	24047	G/W	* HEATING	28109	24109	G/W	* STORM DRAIN
28048	24048	G/W	* HEATING HOT WATER RET.	28110	24110	G/W	* STORM WATER
28049	24049	G/W	* HEATING HOT WATER SUP.	28111	24111	Y/B	* SUPPLY
28050	24050	Y/B	† HEATING RETURN	28112	24112	G/W	* SUPPLY
28051	24051	G/W	* HEATING RETURN	28113	24113	G/W	* TEMPERED WATER
28052	24052	Y/B	† HEATING SUPPLY	28114	24114	G/W	* TOWER WATER
28053	24053	G/W	* HEATING SUPPLY	28115	24115	G/W	* TREATED WATER
28054	24054	Y/B	† HEATING WATER RET.	28116	24116	W/B/ST	‡ VACUUM
28055	24055	G/W	* HEATING WATER RET.	28117	24117	G/W	* VENT
28056	24056	Y/B	† HEATING WATER SUP.	28118	24118	ORG/B	* WASTE
28057	24057	G/W	* HEATING WATER SUP.	28119	24119	ORG/B	* WASTE WATER
28058	24058	G/W	* HIGH PRESS. CONDENSATE	28120	24120	G/W	* WATER
28059	24059	Y/B	† HIGH PRESS. GAS	28121	24121	G/W	* WELL WATER
28060	24060	G/W	* HIGH PRESS. STEAM				
28061	24061	Y/B	† HOT WATER				
28062	24062	G/W	* HOT WATER				

* = ANSI / ASME 2007 † = ANSI / ASME 1996
‡ = NFPA 99C 2002 • = Contains No arrows

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