LABELING PRODUCTS & SERVICES SERVICES CATALOG



(\$00)-234-0135 (414)-973-1331



2022

Marking Services Incorporated®

MSI CORE PHILOSOPHY

Logical, thorough, and consistent communication is imperative for the safe and reliable operation of commercial and process facilities. At MSI, we want to help you establish guidelines and specifications to communicate meaningful information to facility personnel in support of safe operations, emergency response, and compliance with regulatory requirements through an effective and durable plant labeling system. MSI wants your facility to be set up with "best practices" for plant labeling products, services, and instant access to critical asset information using mobile technology.

Durable labeling installed properly and effectively is intended to support process safety management and uninterrupted production by providing critical information to plant personnel in a standardized and consistent manner. The objectives of asset management and identification from MSI are designed to deliver the following benefits:

1) Process Safety Management (PSM): PSM is an integral part of safe, reliable, and effective plant operations. Benefits of enhancing a PSM program with respect to labeling include:

- Enhanced facility safety & productivity
- Improved operator training
- Assistance for maintenance personnel by providing instant access to asset information like operation and maintenance manuals and work procedures direct at the asset
- Reduced risk of equipment downtime
- Aid and support for emergency response personnel

2) Hazard Reduction and the Prevention of Human Error:

A comprehensive and effective labeling program contributes to the effective functioning of process operations and limits the potential for downtime or injuries due to operations or maintenance errors.

3) Uniformity of Labeling Nomenclature:

A labeling program that is standardized and consistent contributes to the flow of information and feedback among all affected departments including: operations, maintenance, safety, environmental, quality, administration, supply, and management. Information flow regarding piping, equipment, valves, instrumentation, and hazards shall be understood by all parties because of the standard definitions and specific identification included on each label, sign, or tag.

4) Regulatory Compliance:

Industries subject to government oversight or compliance testing can store critical data directly at the asset location and retrieve this data during inspections. Using mobile technology, critical information can be retrieved at the asset without having to dig for information in engineering libraries.



Want more information? Visit our website to see our full assortment of products and services.

TABLE OF CONTENTS

1 | Pipe Markers

- 1. Coiled Pipe Markers
- 5. Self-Adhesive Pipe Markers
- 10. Duct Markers
- 11. Carrier Pipe Markers
- 12. Stencils & Locator Tacks

13 | Tags

- 14. Valve Tags 15. Equipment Tags
- 17. Accident Prevention Tags

19 | Signs

- 20. Equipment Signs
- 21. GHS Signs
- 22. Operational & Safety Signs

23 | Tape

24. Underground Warning Tape 25. Arrow, Banding & Safety Tape

26 | Electrical Identification

- 27. Arc Flash Labels
- 28. Nameplates
- 29. Switch & Cover Plates
- 30. Conduit & Cable Markers
- 33. Cable Tray Markers

www.markserv.com



34 | Fire Protection Identification

- 35. Fire ID Pipe Markers & Labels
- 36. Fire ID Labels & Signs

37 | Solar Identification

- 38. Solar Placards
- 39. Solar Sitemaps
- 40. Solar Wire Markers
- 41. Solar Labels & Signs

42 | Ammonia Identification

- 43. Ammonia Pipe Markers
- 44. Component & Pipe Markers
- 45. Ammonia Signs

47 | Marine & Offshore Identification

- 48. Pipe Markers
- 49. Safety Signs and Operation Boards
- 51. IMO & Egress Signs
- 52. Equipment Signs and Tags

53 | Mounting Options & Accessories

CONTRACTOR SERVICES

We provide a single source for all mechanical and electrical labeling needs. More than simply creating your labels, you'll benefit from the smart choices we have developed to help manage your largest expense, labor.

From take-off services to quickly installed labeling products, we can help you complete any size labeling challenge efficiently and cost-effectively. Through our value-added services and highquality products, we significantly raise the level of safety awareness, and reduce your in-place costs.

Material Take-Off Service

Our Material Take-Off service lowers in-place costs and provides added value. This service is designed for a wide range of projects in healthcare, government, public safety, medical, education, and telecommunications facilities. Working with us from the beginning saves project managers time they would otherwise spend creating a list of identification products. As an added value to our Take-Off Service, we will also package your materials per your specification using our Pack-By Service. This allows materials to be packaged in a way that eliminates sorting and saves you time and money during installation.

Submittal Service

We know that part of your contract with customers requires you to provide submittal documents for all the products you supply. As a service to you, we will prepare any and all labeling submittal documents that will meet your customer's requirements.

Our turnkey asset identification products & services provide you with a single source for all facility identification needs. By organizing the elements of each facility's asset information, we standardize labeling thereby promoting safer work conditions. We help you manage your facilities better; achieving long-term cost savings associated with faster, more efficient plant commission, start-ups, and improved operator training. We have expertise in streamlining labeling and providing custom labeling solutions for major construction projects or existing facilities.

Technical Drafting Services

Our technical drafting services focus on the development of accurate as-built drafting products and services for any industry. From piping and instrumentation diagrams (P&ID's) to facility site plans, our drawings visually communicate valuable asset information and are an essential tool for engineering, maintenance, and health & safety personnel. In the absence of quality information available we utilize 3D laser scanning technology to collect data about a facility's operating environment to use in the development of accurate P&IDs and labeling.

Installation Serv

Our turnkey installation process systematically installs permanent asset identification without you devoting personnel time or direct supervision. Our crews are experts at installing identification in a timely, consistent, and safe manner.

Engineering

Our staff of full-time professionals is experienced in the intricacies of developing and implementing a total identification system. Our engineering uses a comprehensive approach to creating an efficient identification program for your facility.



WNER SERVICES

TECHNOLOGY

Sand AIM Mobile Technology take asset identification and the execution of he next level. Through the use of QR-coded identification our products are now int teways to critical information. Our technology provides personnel access to critical operational information vital to hazard reduction, prevention of human errors, and training of plant personnel ensuring that your plant and employees are operating safely and efficiently.

bile procedure management application designed to make your operations easier, . Using our intelligent identification products equipped with QR codes as sonnel are able to easily scan an asset tag in the field with a mobile device visual procedures. oring u

AIM Mobile Technology

Technology is a user-friendly asset and document management approation built for cient operations. AIM allows users the ability to access critical documents and rform procedures associated with the asset simply by scanning AIM Identification



S ARKERS

oiled Pipe Markers

hese pipe markers are built with a pre-coiled design, allowing for asy installation by wrapping around the pipe and self-sealing. hey can be removed and re-installed for easy access to the pipe urface.

elf-Adhesive Pipe Markers

rinted on premium quality, fade-resistant material, our Selfdhesive Pipe Markers are used to address multiple labeling needs om line service designations to system color-coding.

Juct Markers

rinted on a highly visible self-adhesive material, our Duct Markers re used to identify airflow/equipment in a ductwork system, as ell as to be used in plenums to help prevent the spread of smoke l gases in the event of a fire.

arrier Pipe Markers

onsisting of a MS-995 pipe label applied to either a rigid curved r stainless steel carrier, these markers are durable indoor & outdoors with excellent resistance to elements like water, UV rays, or chemicals.



MS-995 Coiled Pipe Markers

MS-995 Coiled Pipe Markers are manufactured for extended life in harsh surroundings involving process chemicals, food processing, pharmaceuticals, water treatment, and marine & offshore environments. They are tested and produced to withstand prolonged exposure to direct sunlight, salt water, harsh process chemicals, acids, caustics, and hydrocarbons.

- Pre-coiled markers install easily by wrapping entirely around the pipe diameter and self-sealing with a lockdown strip
- 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
- Can be removed and reinstalled
- ASME A13.1-1996 colors available upon request

Custom MS-995 Coiled Pipe Markers

Custom pipe markers are available to meet plant specific needs for color, pipe diameter, and information (including from/to, P&ID numbers, line numbers, pipe contents, flow direction, etc.).

Styles Available

MS-995 Coiled Pipe Markers are available in nine standard sizes to fit pipes with overall outside diameters of 3/8" through 18" (including insulation thickness).

*MS-995 markers comply with ASME A13.1, except styles J, K, L & N which do not comply with the ASME A13.1 standard regarding marker size and letter height.

Pipe Diameter (Including Insulation)	Marker Style	Marker Width	Character Height
3/8" - 1/2"	TM	3"	1⁄4"
¹ ⁄2" - 1"	А	8"	1/2"
1 ¹ ⁄8" - 2 ¹ ⁄4"	В	8"	3⁄4"
21/2" - 43/4"	D	12"	1 ¹ ⁄4"
5" - 7%"	E	12"	1¼"
8" - 10"	J*	12"	1 ¹ ⁄4"
11" - 12"	K*	12"	1¼"
13" - 15"	L*	12"	11⁄4"
16" - 18"	N*	12"	11⁄4"

ORDER MS-995 Coiled Pipe Markers

- Determine the four-digit part number for each legend
- Use the marker style table at the bottom right corner of page 1 to determine size of marker desired
- EXAMPLE: The marker "ACID" for a 2" diameter pipe would be part number 1202B

12028								
Legend	Color	Part #	Legend	Color	Part #	Legend	Color	Part #
#2 FUEL OIL	YEL	1039	FILTERED WATER	GRN	9914	OXYGEN	BLU	1234
#6 FUEL OIL	YEL	1040	FILTRATE	YEL	9913	PLANT AIR	BLU	9924
150# STEAM	GRN	1200	FIRE PROTECTION WATER	RED	1034	PLANT WATER	GRN	9925
50# STEAM	GRN	1201	FLARE	YEL	1035	POTABLE WATER	GRN	9968
ACID	ORG	1202	FLOOR DRAIN	YEL	1036	PROCESS WATER	GRN	1069
ALUM	YEL	1006	FLUSH WATER	YEL	1061	PROCESS WATER RETURN	GRN	1149
AMINE	YEL	1054	FOUL CONDENSATE	YEL	9949	PROCESS WATER SUPPLY	GRN	1150
AMMONIA	ORG	1203	FRESH WATER	GRN	1037	PROPANE	YEL	9971
ASBESTOS FREE INSULA-	BLU	1157	FUEL GAS	YEL	1038	PULP	YEL	9962
BIOCIDE	YEL	1008	FUEL OIL	YEL	9950	QUENCH WATER	YEL	1129
BLACK DYE	YEL	1009	GAS	YEL	1144	RAFFINATE	YEL	1070
BLACK LIQUOR	YEL	9903	GLYCOL	ORG	1214	RAW WATER	GRN	9963
BLEACHED STOCK	YEL	9904	GLYCOL RETURN	ORG	1215	RED DYE	YEL	9972
BLUE DYE	YEL	1010	GLYCOL SUPPLY	ORG	1216	REJECTS	YEL	9927
BOILER BLOWDOWN	GRN	1204	GREEN LIQUOR	YEL	9915	RELIEF	ORG	1235
BOILER DRAIN	GRN	1204	GROUNDWOOD	GRN	1041	RETENTION AID	YEL	9974
	GRN	1205	HARDWOOD STOCK	YEL	9916	ROOF DRAIN	GRN	9975
BOILER FEEDWATER BREATHING AIR	BLU	1206	HEATING WATER RETURN	GRN	1217	SALTCAKE	YEL	9976
BROKE	YEL	9905	HEATING WATER SUPPLY	GRN	1217	SANITARY DRAIN	GRN	1131
BROWN STOCK	YEL YEL	9905 9906	HEAVY BLACK LIQUOR	YEL	9951	SANITARY SEWER	GRN	1130
			HEXANE	YEL	1043	SEAL WATER	GRN	9928
BUTADIENE	YEL	1014	HI PRESS CONDENSATE	GRN	1219	SHOWER WATER	YEL	9977
BUTANE	YEL	1013		YEL	1219	SIZE	YEL	9978
BUTENE	YEL	1055	HI PRESS GAS HI PRESS SHOWER WATER	YEL	1045	SOAP	YEL	9978
CALCIUM CARBONATE	YEL	9942					YEL	9980
CATALYST	YEL	1015	HI PRESS STEAM	GRN YEL	1220	SODA ASH SODIUM CHLORATE	ORG	1236
CAUSTIC	ORG	1207	HOT GAS		1115		ORG	1230
CAUSTIC SODA	ORG	1208	HOT WATER	GRN	1221	SODIUM HYDROXIDE		
CHILLED WATER RETURN	GRN	1016	HOT WATER RETURN	GRN	1222	SOFT WATER	GRN	1151 9929
CHILLED WATER SUPPLY	GRN	1017	HOT WATER SUPPLY	GRN	1223	SOFTWOOD STOCK	YEL	
CHLORINE	ORG	1209	HYDRAULIC OIL	YEL	9917	STARCH	ORG	1238
CHLORINE DIOXIDE	YEL	9909	HYDROCHLORIC ACID	ORG	1224	STEAM	GRN	9938
CIP RETURN	ORG	1210	HYDROGEN	ORG	1225	STEAM CONDENSATE	GRN	1239
CIP SUPPLY	ORG	1211	HYDROGEN PEROXIDE	YEL	1048	STOCK	GRN	9930
CITY WATER	GRN	1140	HYDROGEN SULFIDE	YEL	1049	STORM DRAIN	GRN	1153
CLARIFIED WHITE LIQUOR		1018	IGNITER GAS	YEL	1050	STORM SEWER	GRN	1154
CLEAN CONDENSATE	YEL	1019	INSTRUMENT AIR	BLU	9918	STORM WATER	GRN	1071
CLOUDY WHITE WATER	YEL	1020	INSTRUMENT NITROGEN	ORG	1226	STRONG BLACK LIQUOR	YEL	9959
COATED BROKE	YEL	1021	ISO-BUTANE	YEL	1051	SULFUR DIOXIDE	ORG	1240
COATING SLURRY	YEL	1056	ISO-BUTYLENE	YEL	1052	SULFURIC ACID	ORG	1241
COLD WATER	GRN	1141	KEROSENE	YEL	1062	TALL OIL	YEL	9995
COMPRESSED AIR	BLU	1022	LO PRESS CONDENSATE	GRN	1227	TITANIUM DIOXIDE	YEL	9996
COMPRESSED AIR	YEL	1057	LO PRESS STEAM	GRN	1228	TOWER WATER RETURN	GRN	9997
CONDENSATE	GRN	1212	LUBE OIL	YEL	9920	TOWER WATER SUPPLY	GRN	9998
CONDENSER WATER	GRN	1023	LUBE OIL RETURN	YEL	1147	TREATED WATER	GRN	9999
CONDENSER WATER	GRN	1024	LUBE OIL SUPPLY	YEL	1148	TURPENTINE	YEL	1001
CONTAMINATED CONDEN-	YEL	1028	MAKE UP WATER	GRN	1053	UNBLEACHED STOCK	YEL	9960
COOLING WATER	GRN	1025	MED PRESS CONDENSATE	YEL	9946	UTILITY WATER	GRN	1242
COOLING WATER RETURN	GRN	1106	MEDIUM PRESS STEAM	GRN	1229	VACUUM	ORG	1243
COOLING WATER SUPPLY	GRN	1107	METHANOL	ORG	1230	VENT	ORG	1244
CRUDE OIL	YEL	1026	MILL AIR	BLU	9921	WASTE OIL	YEL	1073
DEFOAMER	YEL	9911	MILL WATER	GRN	9922	WASTE WATER	YEL	1002
DEMINERALIZED WATER	GRN	1027	MTBE	YEL	1063	WATER	GRN	1159
DILUTION WATER	YEL	9948	NATURAL GAS	YEL	9923	WATER	ORG	1245
DRAIN	ORG	1213	NITROGEN	ORG	1231	WEAK BLACK LIQUOR	YEL	9937
DRINKING WATER	GRN	1030	NON CONDENSABLE GAS	YEL	9953	WEAK WASH	YEL	9961
EFFLUENT	YEL	1030	NON POTABLE WATER	GRN	1232	WELL WATER	GRN	1155
ETHYLENE	YEL	1032	NORMAL BUTANE	YEL	1067	WHITE LIQUOR	YEL	9939
ETHYLENE GLYCOL	YEL	1109	OFF GAS	YEL	1068	WHITE WATER	YEL	9940
FEED STOCK	YEL	1033	OVERFLOW	ORG	1233	YELLOW DYE	YEL	1003
. 110 01000		1000		0.10			_	

MS-995 COILED PIPE MARKERS



2

MS-970 COILED PIPE MARKERS 3

DOMESTIC HOT WATER

MS-970 Coiled Pipe Markers

For indoor environments where high heat and harsh chemicals are NOT present.

MS-970 Coiled Pipe Markers are constructed of semirigid material and are designed to identify piping in a wide variety of environments, especially in applications where the pipe surface is rough, oily, or wet. They stay in place on pipes due to the memory of the coiling process, and therefore do not rely on adhesives. Complies with ASME A13.1.

Features

- Coiled construction quickly snaps around pipes
- No pipe surface preparation needed
- Self-locking adhesive strip keeps marker in place even on vertical pipes
- Plastic nylon straps are included to secure marker in place on pipes 6" or larger
- Can be removed and reused
- Flow direction arrows are printed on each marker
- ASME A13.1-1996 colors available upon request

Custom MS-970 Coiled Pipe Markers

- No setup charges •
- No minimum order quantity •
- Include any combination of the following items to make up the marker legend: pipe contents, origin (from) and destination (to), line numbers, equipment numbers, and flow direction
- Multiple color combinations available
- Custom sizes and colors available

Pipe Diameter (Including Insulation)	Marker Style	Marker Width	Character Height	Marker Type
3/8" - 1/2"	TM	3"	1⁄4"	coil-on
1⁄2" - 1"	А	8"	1⁄2"	coil-on
11⁄8" - 21⁄4"	В	8"	3⁄4 "	coil-on
23⁄8" - 31⁄4"	С	12"	11⁄4"	coil-on
33/8" - 41/2"	D	12"	11⁄4"	coil-on
45⁄8" - 57⁄8"	Е	12"	11⁄4"	coil-on
6" - 71⁄8"	*F	12"	11⁄4"	strap-on
8" - 10"	*G	24"	21⁄2"	strap-on
over 10"	*H	32"	31⁄2"	strap-on

*Style F Markers include two 36" nylon straps *Style G Markers include three 36" nylon straps *Style H Markers include three 48" nylon straps

- Additional straps available if needed

ORDER MS-970 Coiled Pipe Markers

- Determine the four-digit part number for each legend
- Use the marker style table at the bottom right corner of page 3 to determine size of marker desired
- EXAMPLE: The marker "ACID" for a 2" diameter pipe would be part number 9800B
- Contact us for custom markers

Legend	Color	Part #	Legend	Color	Part #	Legend	Color	Part #
ACID	ORG	9800	FIRE PROTECTION WATER	RED	9826	OXYGEN	ORG	9690
ACID VENT	ORG	9641	FIRE SPRINKLER WATER	RED	9736	PLANT AIR	BLU	9691
ACID WASTE	ORG	9642	FREON	ORG	9664	POLYMER SOLUTION	YEL	9743
AIR	BLU	9875	FUEL GAS	YEL	9886	POTABLE WATER	GRN	9848
ALUM	YEL	9876	FUEL OIL	YEL	9828	PROCESS WATER	GRN	9853
AMMONIA	ORG	9643	FUEL OIL RETURN	YEL	9737	PROCESS WATER RETURN	GRN	9703
ARGON	ORG	9644	FUEL OIL SUPPLY	YEL	9738	PROCESS WATER SUPPLY	GRN	9704
ASBESTOS FREE INSULATION	BLU	9729	GAS	YEL	9829	PROPANE	YEL	9849
BOILER BLOWDOWN	GRN	9645	GLYCOL RETURN	ORG	9665	PUMPED CONDENSATE	GRN	9693
BOILER FEEDWATER	GRN	9646	GLYCOL SUPPLY	ORG	9666		GRN	9850
BRINE BYPASS	ORG	9647 9648	HEATING HOT WATER RETURN	GRN	9667	REFRIGERANT LIQUID	YEL YEL	9706 9707
CARBON DIOXIDE	ORG ORG	9648 9649	HEATING HOT WATER SUPPLY HEATING RETURN	GRN YEL	9668 9832	REFRIGERANT SUCTION RETURN	ORG	9707
CAUSTIC	ORG	9649 9650	HEATING SUPPLY	YEL	9832 9833	RETURN	GRN	9722 9851
CHEMICAL FEED	ORG	9651	HEATING WATER RETURN	GRN	9669	ROOF DRAIN	GRN	9872
CHILLED WATER	GRN	9807	HEATING WATER SUPPLY	GRN	9670	SANITARY DRAIN	GRN	9708
CHILLED WATER RETURN	GRN	9808	HI PRESS CONDENSATE	GRN	9671	SANITARY SEWER	GRN	9709
CHILLED WATER SUPPLY	GRN	9809	HI PRESS GAS	YEL	9871	SANITARY VENT	BLU	9723
CHLORINE	ORG	9652	HI PRESS STEAM	GRN	9672	SANITARY WASTE	GRN	9755
CHLORINE SOLUTION	YEL	9731	HI PRESS STEAM	YEL	9835	SEAL WATER	GRN	9711
CIRCULATING WATER	GRN	9811	HOT WATER	GRN	9673	SERVICE AIR	YEL	9746
CITY WATER	GRN	9813	HOT WATER RETURN	GRN	9674	SOFT COLD WATER	GRN	9756
COLD WATER	GRN	9814	HOT WATER SUPPLY	GRN	9675	SOFT WATER	GRN	9712
COLD WATER RETURN	GRN	9866	HYDRAULIC OIL	YEL	9889	SPRINKLER WATER	RED	9854
COLD WATER SUPPLY	GRN	9867	HYDROCHLORIC ACID	YEL	9739	STEAM	GRN	9724
COMPRESSED AIR	YEL	9815	HYDROGEN	ORG	9676	STEAM CONDENSATE	GRN	9725
COMPRESSED AIR	BLU	9732	INDUSTRIAL COLD WATER	GRN	9891	STORM DRAIN	GRN	9873
CONDENSATE	GRN	9653	INDUSTRIAL HOT WATER	GRN	9677	STORM SEWER	GRN	9868
CONDENSATE DRAIN	GRN	9654		BLU	9892	STORM WATER	GRN	9714
CONDENSATE RETURN	GRN	9655		ORG	9678		ORG	9726 9744
CONDENSATE SUPPLY CONDENSER WATER	GRN GRN	9656 9819	LAB VACUUM LAB WASTE	ORG ORG	9679 9680	SUMP PUMP DISCHARGE	GRN ORG	9744 9747
CONDENSER WATER	GRN	9864	LO PRESS CONDENSATE	GRN	9681	SUPPLY	GRN	9856
CONDENSER WATER SUPPLY	GRN	9865	LO PRESS STEAM	GRN	9682	TEMPERED WATER	GRN	9757
COOLING WATER	GRN	9820	LO PRESS STEAM	YEL	9839	TOWER WATER RETURN	GRN	9749
COOLING WATER RETURN	GRN	9882	LUBE OIL	YEL	9896	TOWER WATER SUPPLY	GRN	9750
COOLING WATER SUPPLY	GRN	9883	MAKE UP WATER	GRN	9840	TREATED WATER	GRN	9874
DEIONIZED WATER	GRN	9821	MED PRESS CONDENSATE	GRN	9683	UTILITY WATER	YEL	9751
DOMESTIC COLD WATER	GRN	9822	MED PRESS STEAM	GRN	9684	VACUUM	PUR	9758
DOMESTIC COLD WATER RE-		9770	MED PRESS STEAM	YEL	9841	VACUUM	ORG	
DOMESTIC COLD WATER SUP-	GRN	9771	MEDICAL AIR	BLU	9685	VENT	ORG	9760
DOMESTIC HOT WATER	GRN	9657	MEDICAL VACUUM	WHT	9753	VENT	BLU	9761
DOMESTIC HOT WATER RECIRC	GRN	9658	METHANOL	YEL	9898	WASTE	ORG	
DOMESTIC HOT WATER RETURN	I GRN	9659	MILL AIR	BLU	9727	WASTEWATER	ORG	9763
DRAIN	ORG	9660	MILL WATER		9728	WATER		9764
DRAIN	GRN	9824	NATURAL GAS	YEL	9842	WATER	GRN	
	YEL	9734	NITROGEN	ORG		WELL WATER	GRN	9721
DRINKING WATER	GRN	9735		ORG				
DUAL TEMP RETURN	GRN	9661	NON POTABLE WATER		9688			
DUAL TEMP SUPPLY	GRN	9662		YEL	9845			
	BLU	9663	OVERFLOW		9689			
FILTERED WATER	GRN	9885	OXYGEN	BLU	9700			

MS-970 COILED PIPE MARKERS

4



MS-900 Self-Adhesive Pipe Markers

For line service identification and system color-coding.

- Complies with ASME A13.1
- Printed on premium quality, fade-resistant material
- Adheres well to pipe and insulation with only limited surface preparation
- Legend markers can be used with arrow tape or separate arrow markers to indicate flow direction (see page 25 for arrow tape)
- Add UV Overlaminate for outdoor use

Custom MS-900 Self-Adhesive Pipe Markers

- No set-up charges or minimum quantity requirement
- Custom colors available
- ASME A13.1-1996 colors available upon request

Marker Style	Pipe Diameter (Including Insulation)	Marker Size	Character Height
А	³ /4" - 2 ¹ /4"	1" x 8"	3⁄4 "
В	21/2" - 77/8"	2¼" x 13"	1¾"
С	8" - 10"	4" x 24"	21⁄2"
D	Over 10"	4" x 32"	31⁄2"

Note: Arrow markers are half the length of pipe markers.

		Style			
Legend	Color	A	В	С	D
2 PSI GAS	YEL		92100		
2 PSI NATURAL GAS	YEL		92545		
ACETYLENE GAS	YEL	91101			
120° HOT WATER	GRN		92226		
140° HOT WATER	GRN	-	92227		
160° HOT WATER ACID	GRN		92228 92229		
ACID VENT	ORG ORG			93241	9/2/1
ACID WASTE	ORG	91231		55241	J4241
AIR	YEL		92103		
AIR	BLU		92211		
AMMONIA	ORG	91232	92232	93232	94232
ARGON	ORG	91233			
ARROWS	BLK	91205	92205	93205	94205
ARROWS	BRN			93206	
ARROWS	GRY			93207	
ARROWS	ORG			93223	
ARROWS	PUR			93224	
ARROWS	WHT			93225	
ARROWS ARROWS	GRN			93209	
ARROWS	RED BLU			93210 93212	
ARROWS	YEL			93208	
ASBESTOS FREE INSULATION	BLU		92208	95200	94200
BOILER BLOWDOWN	GRN		92234		
BOILER FEED	GRN		92235		
BOILER FEEDWATER	GRN			93237	94237
BREATHING AIR	BLU	91401	92401		
CARBON DIOXIDE	ORG	91238	92238		
CAUSTIC	ORG	91239	92239		
CHEMICAL FEED	ORG		92242		
CHILLED WATER	GRN			93114	
CHILLED WATER RETURN	GRN			93115	
CHILLED WATER SUPPLY	GRN			93116	94116
	ORG		92243 92244		
CHLORINE SOLUTION CIRCULATING WATER	ORG GRN		92244 92118		
CITY WATER	GRN		92110	02110	
CLEAN DRY AIR	BLU	91403		55115	
COLD WATER	GRN		92120		
COLD WATER RETURN	GRN	91121			
COLD WATER SUPPLY	GRN		92122		
COMPRESSED AIR	YEL		92123		
COMPRESSED AIR	BLU	91284	92284		
CONDENSATE	GRN	91245	92245	93245	94245
CONDENSATE DRAIN	GRN		92246		
CONDENSATE RETURN	GRN			93247	
CONDENSER WATER	GRN			93128	
CONDENSER WATER RETURN	GRN				94129
CONDENSER WATER SUPPLY COOLING WATER	GRN		92130	93130	94130
COOLING WATER	GRN GRN		92131	93131	
COOLING WATER SUPPLY	GRN		92287		
DEIONIZED WATER	GRN		92132		
DEMINERALIZED WATER	GRN		92214		
DIESEL	YEL		92304		
DISCHARGE	ORG		92248		
DOMESTIC COLD WATER	GRN		92136	93136	
DOMESTIC HOT WATER	GRN	91249	92249	93249	
DOMESTIC HOT WATER RECIRC	GRN	91250	92250		

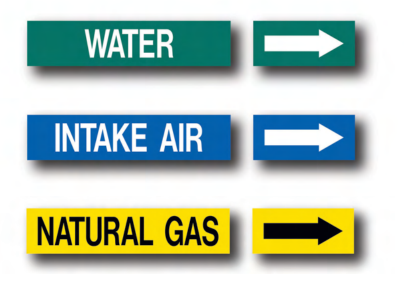
Legend Color Arror B C D Legend Color Arror B C D DOMESTIC HOT WATER RSUP- OPMESTIC HOT WATER SUP- RAIN GRN 91252 92252 NITROJEN BUL & 91169 92169 92247 93347 9347 9347
DÓMÉSTIC HÓT WATER SUP- GN 91252 92252 NITROUS OXIDE ORG 91346 92347 93347 9474
DOMESTIC WATER GRN 91325 92252 NON POTABLE WATER GRN 91347 92347 93447 93447
DRAIN DUAL TEMP RETURN PUAL TEMP RETURN VACUATION VACUUM EVACUATION VACUUM PUR 91264 GRN 91263 92263 92264 OUTSIDE AIR OUTSIDE AIR OUTSIDE AIR BLU 91245 BLU 91243 92249 93239 9329 EVACUATION VACUUM EVACUATION VACUUM PUR 91266 92264 OXYGEN OXYGEN BLU 91265 92264 OXYGEN OXYGEN PLANT AIR EVACUATION VACUUM ORG 91266 92269 OXYGEN PLANT AIR EVACUATION VACUUM PUR 91265 92261 92270 9270 PLANT AIR PLANT AIR
DUAL TEMP RETURN GRN 91263 92263 OUTSIDE AIR BLU 91329 92329 93329 EVACLUATION VACUUM PUR 91264 92264 OXYGEN ORG 91349 92349 EVACUATION VACUUM PUR 91265 92265 OXYGEN ORG 91349 92349 EXHAUST BLU 91226 92269 93270 PLANT WATER GRN 91171 92174 FEEDWATER GRN 9123 92233 93249 POTABLE COLD WATER GRN 91147 92174 FILTERED WATER GRN 91142 93142 93442 POTABLE COLD WATER GRN 91146 92146 92361 FILE AS 91144 92144 93144 92146 PROCESS COOLING WATER RET- GRN 91169 92361 FUEL OIL SUPPLY YEL 91133 92333 PROCESS COOLING WATER RET- GRN 91169 92161 GLYCOL RETURN YEL 91145 92147 PROCESS COOLING WATER RET- GRN </td
DUAL TEMP SUPPLY EVACUATION VACUUM GRN 91264 92264 OXYGEN BLU 91349 92348 EVACUATION VACUUM ORG 91268 92266 OXYGEN GRN 91330 92330 EVALUATION VACUUM ORG 91269 92269 OXYGEN GRN 91340 92349 EXHAUST BLU 91270 92270 93270 PLANT WATER GRN 91175 92175 FEDWATER GRN 91233 93142 POTABLE COLD WATER GRN 91141 92144 FIRE PROTECTION WATER RED 91143 92143 PROCESS WATER GRN 91145 92176 FREON GRN 91146 92146 PROCESS WATER GRN 91146 92146 FUEL OIL KETURN YEL 91339 92323 PROCESS WATER GRN 91416 92147 FUEL OIL KETURN YEL 91339 92347 PROCESS WATER GRN 91479 92379 GASOLINE YEL 91136
EVACUATION VACUUM ORG 91268 92268 OXYGEN GRN 91350 92330 EXHAUST BLU 91270 92270 93270 PLANT RR BLU 91350 92330 EXHAUST AIR BLU 91270 92271 92271 92271 92771 FILTERD WATER GRN 9123 92233 94233 94233 92331 9175 9175 92175 FIRE PROTECION WATER RED 91143 92143 93142 POTABLE COLD WATER GRN 91351 922351 FIRE PROTECTION WATER RED 91146 92146 POTABLE COLD WATER GRN 91416 92146 FUEL OIL VEL 91132 92233 PROFESS COULING WATER RET- GRN GRN 91417 92417 93417 93417 94177 GAS VEL 91147 92174 92277 93273 94273 PROFESS COULING WATER RET- GRN 91175 92177 92177 GAS VEL 9114
EXHAUST BLU 91269 PLANT AIR BLU 91270 92270 PLANT WATER GRN 91174 92174 FEEDWATER GRN 91271 92270 92271 PDTABLE VALTER GRN 91174 92174 FILTERED WATER GRN 91124 92123 92253 92253 92253 PDTABLE COLD WATER GRN 91144 92174 FIRE SPRINKLER WATER RED 91143 92142 93142 PDTABLE COLD WATER GRN 91144 92146 94146 92176 FRE SPRINKLER WATER RED 91144 92145 PROCESS WATER FRI 91177 92176 9216 94146 94147 94417 FUEL OIL RETURN YEL 91132 92332 PROCESS WATER GRN 91147 92117 94217 94216 94117 94117 94117 94117 94117 94117 94117 94117 94117 94117 94117 94117 94117 94117 94117 94117<
FEEDWATER GRN 91271 92271 94273 94253 94253 94253 94253 94253 94253 94253 94253 94253 94253 94253 94253 94253 94253 94253 94253 9077ABLE COLD WATER GRN 91144 92144 93142 93142 93142 92164 91176 92176 FRE SPRINKLER WATER GRN 91143 92143 92144 PROCESS WATER GRN 91147 92116 94116 94116 94116 94116 94116 94116 94116 94116 94116 94116 94116 94116 94116 94116 94117 94117 94117 94117 94117 94117 94117 94117 94116 94116 94116 94116 94116 94116 94116 94117 94117 94117 94117 94117 94117 94117 94117 94117 94117 94117 94117 94117 94117 94117 94117 94117
FILTERED WATER GRN 91253 92253 94253 POTABLE COLD WATER GRN 91314 92144 FIRE PROTECTION WATER RED 91143 92142 93142 93142 9707 FIRE PROTECTION WATER RED 91143 92143 9707 92176 FREON GRN 91143 92144 PROCESS WATER GRN 91232 92230 FUEL OIL YEL 91146 92146 PROCESS WATER GRN 91417 92417 94117 92177 92277 92273 92273 94273 94273 94273 94273 94273 941178 91178 92178 92179 92179 92175 92175 92175 92175 92175 92175 92175 92176 92176
FIRE PROTECTION WATER RED 91142 92142 93142 POTABLE HOT WATER GRN 91351 92351 FRES PRINKLER WATER RED 91143 92143 PROCESS WATER GRN 9120 92210 92220 FRES PRINKLER WATER VEL 91145 92145 PROCESS WATER GRN 91416 92416 93417 94417 93417 94417 93417 94417 93417 94417 93417 94417 93417 94417 93417 94417 93417 94417 93417 94417 93417 94417 93417 94417 93417 94417 93417 94417 93417 94417 93417 94178<
FIRE SPRINKLER WATER RED 91143 92143 PROCESS WATER YEL 91176 92176 FREON GRN 91144 92144 PROCESS WATER GRN 91416 92416 93416 92416 93416 92416 93417 92417 94417 92417 93417 94417 92417 93417 94417 92417 93417 94417 92417 93417 94417 9417 92417 93417 94417 9417 92477 FUEL OIL RETURN YEL 91148 92148 RANWATER GRN 91353 93353 93353 GASOLINE YEL 91147 92174 92275 REV PUMPED CONDENSATE GRN 91178 92176 GLYCOL RETURN ORG 91275 92275 REFRIGERANT LQUID YEL 91180 92181 HEATING YEL 91159 92150 REFRIGERANT LQUID YEL 91181 92181 HEATING HOT WATER RET- GRN 91127 92277
FUEL 91145 92145 PROCESS COOLING WATER RET- FUEL OIL GRN 91416 92416 93417 94417 FUEL OIL YEL 91132 92332 PROCESS COOLING WATER SUP- GAS GRN 91416 92416 93417 94417 FUEL OIL SUPPLY YEL 91133 92333 PROCESS COOLING WATER SUP- GAS GRN 91416 92416 93417 94417 GAS YEL 91147 92147 PUMPED CONDENSATE GRN 911419 92419 GLYCOL ORG 91273 92273 94273 RAW WATER GRN 91178 92178 93178 94178 GLYCOL RETURN ORG 91275 92275 REFRIGERANT LQUID YEL 91180 92181 HEATING YEL 91151 92151 REFRIGERANT LQUID YEL 91181 92181 HEATING KUPHY YEL 91152 93152 RETURN RETURN RETURN 92189 92280 HEATING KUPHY YEL 91154
FÜEL ÖLC VEL 9144 92147 92417 92417 92417 92417 92417 92417 92417 92417 92417 92417 92417 92417 92417 92417 92177 92177 92177 92177 92177 92177 92177 92177 92177 92178 92180 92352 9353 92353 9353 9353 92353 9353 92353 9353 92353 9353 92353 9353 92419 91170 92178 92178 92178 92178 92178 92178 92178 92178 92178 92178 92179 92179 92179 92179 92179 92179 92179 92179 92179 92179 92179 92179 92179 92179 92180<
FUEL OIL RETURN YEL 91332 92332 PROCESS VACUUM ORG 91352 92352 GASOLINE YEL 91147 92147 PROPANE GAS YEL 91137 92373 93353 93353 93353 93353 93353 93353 93353 93353 93353 93353 93353 93178 92178 92174 92273 93273 94273 RAW WATER GRN 91178 92178 92178 93178 94178 GLYCOL RETURN ORG 91274 92273 92275 RAW WATER GRN 91135 92180 92180 HEATING YEL 91150 92150 92276 REFRIGERANT UQUID YEL 91183 92180 HEATING MOT WATER RET- GRN 91276 92276 92276 RETURN REFRIGERANT LUQUID YEL 91183 92181 92181 HEATING KETURN YEL 91152 92153 93153 RETURN GRN 9128 92282 92282 92282 92282 92282 92282 92282 92286 92285 93355<
GAS YEL 91147 92147 PUPED CONDENSATE GRN 91353 92353 93353 GASOLINE YEL 91148 92148 PALA RAINWATER GRN 91179 92178 93178 94178 GLYCOL RETURN ORG 91273 92273 92273 92274 PALA REVIEWATER GRN 91178 92178 93178 94178 GLYCOL SUPPLY ORG 91274 92276 92276 REFRIGERANT VEL 91180 92180 HEATING YEL 91151 92176 92276 93277 REFURNANT SUCTION YEL 91181 92181 HEATING GETURN YEL 91152 92173 93173 RETURN AIR BLU 91281 92281 93281 HEATING GUPLY YEL 91152 92178 93173 RETURN GRN 91183 92183 93183 HEATING WATER RETURN GRN 91279 92279 93279 SANITARY DRAIN GRN 911
GASOLINE YEL 91148 92148 RAW WATER GRN 91149 92419 GLYCOL ORG 91273 92273 93273 94273 RAW WATER GRN 91178 92178 93178 94178 GLYCOL RETURN ORG 91275 92275 REFIGERANT YEL 91179 92179 92179 HALON RED 91151 92150 REFRIGERANT LIQUID YEL 91180 92180 HEATING HOT WATER RET- GRN 91277 92277 93276 RETURN AIR BLU 91281 92281 93281 HEATING HOT WATER SUP- GRN 91277 92277 93276 RETURN ORG 91355 93355 HEATING WATER SUPPLY YEL 91152 92152 93153 RETURN ORG 91359 92183 93183 HEATING WATER SUPPLY GRN 91278 92279 93279 SANITARY DRAIN GRN 91184 92184 93184 HEATING WATER SUPPLY <td< td=""></td<>
GLYCOL ORG 91273 92273 94273 RAW WATER GRN 91178 92178 94178 GLYCOL RETURN ORG 91274 92274 82274 RECIRCULATING HOT WATER GRN 91178 92178 94178 GLYCOL SUPPLY ORG 91274 92275 RECIRCULATING HOT WATER GRN 91178 92180 HEATING YEL 91151 P2150 REFRIGERANT LIQUID YEL 91181 92181 HEATING HOT WATER RET- GRN 91276 92276 93276 RETURN AIR BLU 91281 92281 93281 HEATING KURN YEL 91152 92152 93153 RETURN AIR BLU 91282 92282 93282 93283 HEATING WATER RETURN GRN 91279 92279 93278 ROOF DRAIN GRN 91184 92184 93183 HEATING WATER RETURN GRN 91279 92279 93279 SANITARY DRAIN GRN 9128 92185 93183 HEATING WATER SUPPLY GRN 91279 92279 93279 SANITARY DR
GUYCOL SUPPLY ORG 91275 92275 REFRIGERANT YEL 91179 92179 HALON RED 91150 92150 REFRIGERANT LIQUID YEL 91180 92180 HEATING YEL 91151 92150 REFRIGERANT SUCTION YEL 91181 92181 HEATING HOT WATER RETUR GRN 91277 92277 93277 RETURN AIR BLU 91281 92281 93281 HEATING HOT WATER SUP- GRN 91277 92277 93277 RETURN AIR BLU 91282 93282 93282 HEATING WATER RETURN YEL 91152 92152 93153 RETURN AIR GRN 91183 92189 93183 HEATING WATER SUPPLY YEL 91154 92154 93173 ROOF DRAIN GRN 91289 92289 93280 93280 94280 SANITARY DRAIN GRN 91289 92289 93286 93286 94280 SANITARY VENT BLU 91355 92357 9185
HATON RED 91150 92150 REFRIGERANT LIQUID YEL 91180 92180 HEATING YEL 91151 92151 REFRIGERANT SUCTION YEL 91181 92181 HEATING HOT WATER RET- HEATING HOT WATER SUP- GRN 91277 92277 93276 RELIEF AIR BLU 91282 92282 93281 HEATING HOT WATER NUP- GRN 91277 92277 93277 RETURN AIR BLU 91282 92282 93281 HEATING WATER RETURN GRN 91173 92153 93153 RETURN OR 91183 92183 93183 HEATING WATER RETURN GRN 91126 92154 93276 SANITARY DRAIN GRN 91184 92184 93184 HEATING WATER SUPLY GRN 91279 92279 SANITARY DRAIN GRN 91285 93286 92285 HI PRESS AIR BLU 91287 92275 SANITARY VENT BLU 91267 92267 HI PRESS STEAM GRN <t< td=""></t<>
HEATING YEL 91151 92151 REFRIGERANT SUCTION YEL 91181 92181 HEATING HOT WATER RET- HEATING HOT WATER SUP- HEATING SUPPLY GRN 91276 92277 93277 RETURN BLU 91281 92281 93281 HEATING KOT WATER RETURN YEL 91152 92152 93152 RETURN DR 91283 92282 93282 HEATING WATER RETURN YEL 91153 92153 93153 RETURN GRN 91183 92183 93183 HEATING WATER RETURN GRN 91279 92279 93278 ROOF DRAIN GRN 91184 92184 93184 HEATING WATER SUPPLY GRN 91289 92218 SANITARY DRAIN GRN 91285 92185 93185 HI PRESS AIR YEL 91128 92218 SANITARY VENT BLU 91356 92185 93185 HI PRESS CONDENSATE GRN 91280 92280 93280 94280 SANITARY VENT BLU 91357 92356 HI PRESS GAS YEL 91307 92307 94307 S
HEATING HOT WATER SUP- HEATING RETURN GRN 91277 92277 93277 RETURN AIR BLU 91282 92282 93282 HEATING RETURN YEL 91152 92152 93153 RETURN ORG 91355 92255 93355 HEATING WATER RETURN GRN 91278 92278 93278 ROOF DRAIN GRN 91184 92184 93183 HEATING WATER SUPPLY YEL 91154 92154 SANITARY DRAIN GRN 91286 93236 HI PRESS AIR BLU 91280 92280 93280 94280 SANITARY VENT BLU 91356 92256 HI PRESS GAS YEL 91307 92307 93307 94307 SERVICE AIR BLU 91357 92357 HOT GAS YEL 91327 92377 SERVICE AIR BLU 91357 92357 HOT WATER GRN 91307 92307 93307 94307 SERVICE AIR BLU 91357 92357 HOT GAS YEL 91327 9237 SUDIUM HYDROXIDE ORG 91361 92360 </td
HEATING RETURN YEL 91152 92152 93152 RETURN ORG 91355 92355 93353 HEATING SUPPLY YEL 91153 92153 92153 92153 92153 93153 RETURN GRN 91183 92183 93183 HEATING WATER RETURN GRN 91128 92279 93279 SANITARY DRAIN GRN 91135 92184 93184 HEATING WATER SUPPLY GRN 91124 92144 92144 92184 93184 HEATING WATER SUPPLY GRN 91124 92144 92145 SANITARY DRAIN GRN 91135 92185 93185 HI PRESS AIR YEL 91155 92155 SANITARY VENT BLU 91298 92298 HI PRESS CONDENSATE GRN 91307 92307 94307 SERVICE AIR BLU 91356 92356 HOT GAS YEL 91317 92317 93307 94307 SERVICE AIR BLU 91357 92357 HOT WATER GRN 91311 92311 93311 94311 SOFT WATER
HEATING SUPPLY YEL 91133 92153 93153 RETURN GRN 91183 92183 93183 HEATING WATER RETURN GRN 91278 92278 93279 SANITARY DRAIN GRN 91184 92184 93183 HEATING WATER SUPPLY GRN 91279 92279 93279 SANITARY DRAIN GRN 91185 92184 93183 HI PRESS AIR BLU 91218 92279 93279 SANITARY DRAIN GRN 91185 92185 93185 HI PRESS CONDENSATE GRN 91280 92280 93280 94280 SANITARY VENT BLU 91367 92267 HI PRESS GAS YEL 91307 92307 93307 94307 SERVICE AIR BLU 91377 92357 HOT GAS YEL 91308 92308 93308 94308 SODIUM HYDROXIDE ORG 91360 92360 HOT WATER GRN 91312 92312 93312 94312 SOFT WATER GRN 91187 92187 HOT WATER SUPPLY GRN 91319 92312
HEATTING WATER SUPPLY GRN 91279 93279 SANITARY DRAIN GRN 91236 92236 93236 HI PRESS AIR YEL 91154 92185 93185 93185 93185 HI PRESS AIR BLU 91218 92280 93280 94280 SANITARY VENT BLU 91356 9236 HI PRESS CONDENSATE GRN 91307 92307 93307 94307 SANITARY WASTE GRN 91267 92267 HI PRESS GAS YEL 91327 92307 93307 94307 SERVICE AIR BLU 91357 92357 HOT GAS YEL 91327 92307 93308 94308 SODIUM HYDROXIDE ORG 91360 92360 HOT WATER RETURN GRN 91311 92312 93312 94315 SOFT WATER GRN 91361 92361 93361 94361 HOT WATER RETURN GRN 91312 92312 93312 94312 SOFT WATER GRN 91361 92361 93361 94361 HOUSE VACUUM PUR 91309 92309 <
HI PRESS AIR YEL 91154 92154 SANITARY SEWER GRN 91185 92185 93185 HI PRESS CONDENSATE GRN 91218 92218 SANITARY VENT BLU 91356 92356 HI PRESS GAS YEL 91185 92185 SANITARY WASTE GRN 91289 92298 HI PRESS GAS YEL 91155 92155 SANITARY WASTE GRN 91267 92267 HI PRESS STEAM GRN 91307 92307 93307 94307 SERVICE AIR BLU 91357 92357 HOT WATER GRN 91310 92311 93311 94307 SERVICE AIR BLU 91356 92360 HOT WATER RETURN GRN 91311 92311 93311 94312 SOFT WATER GRN 91361 92361 93361 94361 HOUSE VACUUM PUR 91309 92309 93309 STORM DRAIN GRN 91311 92311 9311 94312 STORM DRAIN GRN 91301 92300 93300 HYDROGEN ORG 91323 923
HI PRESS AIR BLU 91218 92218 SANITARY VENT BLU 91356 92356 HI PRESS CONDENSATE GRN 91280 92280 93280 94280 SANITARY WASTE GRN 91298 92298 HI PRESS GAS YEL 91155 92155 SANITARY WASTE GRN 91297 92267 HOT GAS YEL 91327 92327 SERVICE AIR BLU 91357 92357 HOT WATER GRN 91308 92308 93308 94308 SODIUM HYDROXIDE ORG 91360 92360 HOT WATER GRN 91312 92311 93312 94315 SOFT WATER GRN 9187 92361 93361 94361 HOT WATER RETURN GRN 91312 92312 94312 STEAM GRN 91361 92361 93361 94361 HOT WATER SUPPLY GRN 91312 92312 94312 STEAM GRN 91301 92361 93301 HOT WATER SUPPLY GRN 91312 92312 94312 STORM DRAIN GRN 91301
HI PRESS GAS YEL 91155 92155 SEAL WATER GRN 91267 92267 HI PRESS STEAM GRN 91307 92307 93307 94307 SERVICE AIR BLU 91357 92357 HOT GAS YEL 91327 92327 93308 94307 SERVICE AIR BLU 91357 92357 HOT WATER GRN 91308 92308 93308 94308 SODIUM HYDROXIDE ORG 91360 92360 HOT WATER RETURN GRN 91312 92311 93312 94312 SOFT WATER GRN 91187 92187 HOT WATER SUPPLY GRN 91309 92309 93309 STORM DRAIN GRN 91301 92361 93361 94361 HOUSE VACUUM PUR 91309 92309 93309 STORM DRAIN GRN 91300 92300 93300 HYDROCHLORIC ACID ORG 91313 92313 92323 9323 94323 SUCTION ORG 91361 92300 93301 HYDROGEN PEROXIDE ORG 91324 92324
HI PRESS STEAM GRN 91307 92307 93307 94307 HOT GAS YEL 91327 92327 SERVICE AIR BLU 91357 92357 HOT WATER GRN 91308 92308 93308 94308 SODIUM HYDROXIDE ORG 91360 92360 HOT WATER GRN 91311 92311 93311 94311 SOFT WATER GRN 91361 92361 93361 94361 HOT WATER RETURN GRN 91312 92312 93312 94312 STEAM GRN 91361 92361 93361 94361 HOT WATER SUPPLY GRN 91312 92312 94312 STEAM GRN 91361 92361 93361 94361 HOUSE VACUUM PUR 91257 92257 STORM DRAIN GRN 91300 92300 93300 HYDROCHLORIC ACID ORG 91323 92323 93323 94323 SUCTION ORG 91362 92362 HYDROGEN PEROXIDE ORG 91324 92324 SULFURIC ACID ORG 91366 92
HOT GAS YEL 91327 92327 SLUDGE ORG 91359 92359 HOT WATER GRN 91308 92308 93308 94308 SODIUM HYDROXIDE ORG 91360 92360 HOT WATER RETURN GRN 91311 92311 94312 SOFT WATER GRN 91187 92187 HOT WATER SUPPLY GRN 91312 92312 94312 SOFT WATER GRN 91361 92361 93361 94361 HOT WATER SUPPLY GRN 91312 92312 94312 STEAM GRN 91361 92361 93361 94361 HOUSE VACUUM PUR 91257 92257 STORM DRAIN GRN 91300 92300 93300 HYDROCHLORIC ACID ORG 91323 92323 94323 STORM MATER GRN 91301 92301 93301 HYDROGEN ORG 91324 9234 94323 SUCTION ORG 91364 92362 HYDROGEN SULFIDE ORG 91324 9236 SULFURIC ACID ORG 91365 92365
HOT WATER RETURN GRN 91311 92311 94311 SOFT WATER GRN 91187 92187 HOT WATER SUPPLY GRN 91312 92312 93312 94312 STEAM GRN 91361 92361 93361 94361 HOUSE VACUUM PUR 91309 92309 93309 STORM DRAIN GRN 91299 92299 93209 HYDRAULIC FLUID YEL 91257 92257 STORM DRAIN GRN 91300 92300 93300 HYDROCHLORIC ACID ORG 91313 92313 STORM VATER GRN 91301 92301 93301 HYDROGEN ORG 91323 92323 93323 94323 SUCTION ORG 91362 92362 HYDROGEN PEROXIDE ORG 91324 92324 SUCTION ORG 91362 92364 INDUSTRIAL COLD WATER GRN 91305 92335 SUPPLY ORG 91366 92366 93166 94366 INDUSTRIAL HOT WATER ORG 91336 92335 SUPPLY ORG 91366 92366
HOT WATER SUPPLY GRN 91312 92312 93312 94312 HOUSE VACUUM PUR 91309 92309 93309 STEAM GRN 91361 92361 93361 94361 HOUSE VACUUM PUR 91309 92309 93309 STEAM GRN 91299 92299 93209 HYDRAULIC FLUID YEL 91257 92257 STORM SEWER GRN 91300 92300 93300 HYDROGEN ORG 91323 92323 93323 94323 STORM WATER GRN 91301 92301 93301 HYDROGEN ORG 91324 92324 SUCTION ORG 91364 92364 HYDROGEN SULFIDE YEL 91306 92306 SULFURIC ACID ORG 91364 92364 INDUSTRIAL COLD WATER GRN 91335 92335 SUPPLY ORG 91366 92366 INDUSTRIAL HOT WATER GRN 91336 92335 SUPPLY GRN 91133 92193 93193 94193 INDUSTRIAL WASTE ORG 91336 <t< td=""></t<>
HOUSE VACUUM PUR 91309 92309 93309 STORM DRAIN GRN 91299 92299 93299 HYDRAULIC FLUID YEL 91257 92257 STORM DRAIN GRN 91300 92300 93300 HYDROCHLORIC ACID ORG 91313 92313 STORM SEWER GRN 91301 92301 93301 HYDROGEN ORG 91323 92323 93323 94323 SUCTION ORG 91362 92362 HYDROGEN PEROXIDE ORG 91324 92324 SULFION ORG 91364 92364 HYDROGEN SULFIDE YEL 91306 92305 SUPPLY ORG 91365 92365 INDUSTRIAL COLD WATER GRN 91335 92335 SUPPLY ORG 91366 92366 INDUSTRIAL WASTE ORG 91336 92335 SUPPLY ORG 91366 92366 INDUSTRIAL WASTE ORG 91336 92335 SUPPLY ORG 91366 924363 INSTRUMENT AIR GRN 91366 92365 SUPPLY ORG
HYDROCHLORIC ACID ORG 91313 92313 STORM WATER GRN 91301 92301 93301 HYDROGEN ORG 91323 92323 93323 94323 SUCTION ORG 91362 92362 HYDROGEN PEROXIDE ORG 91324 92324 94323 SUCTION ORG 91364 92364 HYDROGEN SULFIDE YEL 91306 92306 SULFURIC ACID ORG 91365 92365 INDUSTRIAL COLD WATER GRN 91335 92335 SUPPLY ORG 91366 92463 INDUSTRIAL WASTE ORG 91336 92335 SUPPLY ORG 91363 92193 93193 94193 INSTRUMENT AIR GRN 91162 92162 93162 TEMPERED WATER GRN 91367 92367
HYDROGEN ORG 91323 92323 94323 SUCTION ORG 91362 92362 HYDROGEN PEROXIDE ORG 91324 92324 SUCTION ORG 91362 92362 HYDROGEN PEROXIDE ORG 91324 92324 SULFURIC ACID ORG 91364 92364 HYDROGEN SULFIDE YEL 91306 92306 SUMP PUMP DISCHARGE GRN 91365 92365 INDUSTRIAL COLD WATER GRN 91335 92335 SUPPLY ORG 91366 92366 93366 94366 INDUSTRIAL WASTE ORG 91335 92335 SUPPLY GRN 91193 92193 93193 94193 INSTRUMENT AIR GRN 91162 92162 93162 TEMPERED WATER GRN 91367 92367
HYDROGEN PEROXIDE ORG 91324 92324 SULFURIC ACID ORG 91364 92364 HYDROGEN SULFIDE YEL 91306 92306 SUMP PUMP DISCHARGE GRN 91365 92365 INDUSTRIAL COLD WATER GRN 91295 92295 SUPPLY ORG 91366 92366 93366 94366 INDUSTRIAL HOT WATER GRN 91335 92335 SUPPLY ORG 91366 92366 93366 94366 INDUSTRIAL WASTE ORG 91336 92336 SUPPLY GRN 91193 92193 93193 94193 INSTRUMENT AIR GRN 91162 92162 93162 TEMPERED WATER GRN 91367 92367
INDUSTRIAL COLD WATER GRN 91295 SUPPLY ORG 91366 92366 93366 94366 INDUSTRIAL HOT WATER GRN 91335 92335 SUPPLY GRN 91193 92193 93193 94193 INDUSTRIAL WASTE ORG 91336 92336 SUPPLY GRN 91128 92283 93283 INSTRUMENT AIR GRN 91162 92162 93162 TEMPERED WATER GRN 91367 92367
INDUSTRIAL HOT WATER GRN 91335 92335 SUPPLY GRN 91193 92193 93193 94193 INDUSTRIAL WASTE ORG 91336 92336 SUPPLY BLU 91283 92283 93283 INSTRUMENT AIR GRN 91162 92162 93162 TEMPERED WATER GRN 91367 92367
INDUSTRIAL WASTE ORG 91336 92336 SUPPLY AIR BLU 91283 92283 93283 INSTRUMENT AIR GRN 91162 92162 93162 TEMPERED WATER GRN 91367 92367
INSTRUMENT AIR GRN 91162 92162 93162 IEMPERED WATER GRN 91367 92367
INSTRUMENT AIR BLU 91219 92219 TOLUENE YEL 91194 92194 INSTRUMENT NITROGEN BLU 91406 92406 TOWER WATER GRN 91195 92195 93195
LO PRESS AIR BLU 91339 92339 TOWER WATER RETURN GRN 91319 92319 93319
LO PRESS CONDENSATE GRN 91340 92340 93340 94340 TOWER WATER SUPPLY GRN 91320 92320 93320
LO PRESS GAS YEL 91164 92164 TREATED WATER GRN 91196 92196 LO PRESS STEAM GRN 91341 92341 94341 ULTRA PURE WATER GRN 91420 92420
LUBE OIL YEL 91166 92166 UTILITY NITROGEN GRN 91421 92421
LUBE OIL RETURN YEL 91407 92407 UTILITY WATER GRN 91422 92422
LUBE OIL SUPPLY YEL 91408 92408 VACUUM ORG 91371 92371 93371 94371 MAKE UP WATER GRN 91167 92167 VACUUM GRN 91197 92197 93197
MED PRESS CONDENSATE GRN 91342 92342 93342 94342 VENT BLU 91372 92372 93372
MED PRESS STEAM GRN 91343 92343 93343 94343 VENT ORG 91373 92373 93373 94373
MEDICAL AIR BLU 91344 92344 WAGD PUR 91432 92432 MEDICAL VACUUM WHT 91411 92411 WASTE ORG 91374 92374
MILL AIR BLU 91260 92260 93260 WASTE YEL 91202 92202
MILL WATER GRN 91261 92261 93261 94261 WASTE WATER ORG 91375 92375 93375 94375
NATURAL GAS YEL 91168 92168 93168 WATER GRN 91203 92203 93203 NITROGEN ORG 91345 92345 WATER YEL 91204 92204 93204
NITROGEN ORG 91345 92345 WATER YEL 91204 92204 93204 WELL WATER GRN 91321 92321 92321 92321

MS-900 SELF-ADHESIVE PIPE MARKERS

6

MS-900 Self-Adhesive Economy Pipe Markers

- Each economy self-adhesive marker is supplied in rolls of 50 identical markers and flow directional arrows
- Markers are 2" x 9" and the directional arrows are 2" x 41/2". Letter/arrow height is 11/4"
- Scores between markers and arrows ensure easy handling and application
- Use separately or with color banding tape for complete low-cost marking system.



Legend	Color	Part #
ACID	YEL	65101
AIR	BLU	65102
BOILER FEEDWATER	YEL	65140
CHILLED WATER	GRN	65106
CHILLED WATER RETURN	GRN	65129
CHILLED WATER SUPPLY	GRN	65130
CITY WATER	GRN	65107
COLD WATER	GRN	65108
COMPRESSED AIR	YEL	65109
CONDENSATE	YEL	65110
CONDENSATE RETURN	YEL	65141
CONDENSATE REFORM	GRN	65111
CONDENSER WATER RETURN	GRN	65142
CONDENSER WATER SUPPLY	-	65143
	GRN	
DEIONIZED WATER	GRN	65144
DOMESTIC COLD WATER	GRN	65131
DOMESTIC HOT WATER	YEL	65132
DRAIN	GRN	65112
EXHAUST AIR	YEL	65160
FIRE PROTECTION WATER	RED	65113
FUEL OIL	YEL	65145
GAS	YEL	65114
GLYCOL	YEL	65146
HEATING	YEL	65115
HEATING RETURN	YEL	65133
HEATING SUPPLY	YEL	65134
HEATING WATER RETURN	YEL	65156
HEATING WATER SUPPLY	YEL	65157
HI PRESS CONDENSATE	YEL	65147
HI PRESS STEAM	YEL	65148
HOT WATER	YEL	65135
HOT WATER RETURN	YEL	65136
HOT WATER SUPPLY	YEL	65137
INTAKE AIR	BLU	65161
LO PRESS CONDENSATE	YEL	65149
LO PRESS STEAM	YEL	65150
NATURAL GAS	YEL	65116
NITROGEN		65151
	GRN	
NON POTABLE WATER	YEL	65138
	YEL	65117
OUTSIDE AIR	BLU	65162
OXYGEN	YEL	65118
POTABLE WATER	GRN	65119
RECIRCULATING HOT WATER	YEL	65159
RELIEF AIR	BLU	65163
RETURN	YEL	65120
RETURN	GRN	65121
RETURN AIR	BLU	65164
ROOF DRAIN	GRN	65152
SANITARY DRAIN	GRN	65158
SANITARY SEWER	GRN	65153
SPRINKLER WATER	RED	65122
STEAM	YEL	65123
SUPPLY	YEL	65124
SUPPLY	GRN	65125
SUPPLY AIR	BLU	65165
VACUUM	YEL	65126
VENT	YEL	65127
WASTEWATER	YEL	65154
WATER	GRN	65128
	GUN	03120

MS-900 Self-Adhesive Medical Gas Markers

MS-900 Self-Adhesive Medical Gas Markers are an economical and easy way to mark tubing or piping less 1" in diameter. Manufactured per NFPA-99C; CGA C9-20

- Legend and flow direction arrows are combined on c pressure-sensitive marker
- Markers are 3" x 3" and wrap completely around the pipe for easy installation. 4" x 4" & 6" x 6" also availa
- Supplied in rolls of 100, or individual pieces for order the exact quantity of labels you need



MS-900 Self-Adhesive Markers for Tubing & Small-Bore Piping

MS-900 Self-Adhesive Tubing & Small-Bore Markers are an economical and easy way to mark tubing or piping less than 1" in diameter. Our tubing and small-bore markers are suitable for line marking identification and system color coding.

- Legend and flow direction arrows are combined on one pressure-sensitive marker
- Supplied in rolls of 100, or individual pieces for ordering the exact quantity of labels you need
- ASME A13.1-1996 colors available upon request



MS-900 SELF-ADHESIVE PIPE MARKERS

8

	Legend	Background Color	Letter Color	Part #
	CARBON DIOXIDE	GRY	WHT	68501
than	CARBON DIOXIDE 50 PSI	GRY	WHT	68502
002.	HELIUM	BRN	WHT	68503
JUZ.	LAB AIR	YEL&WHT CHECK-	BLK	68518
	LAB VAC	BLK&WHT CHECK-	BLK	68519
one	MEDICAL AIR	YEL	BLK	68504
	MEDICAL AIR 50 PSI	YEL	BLK	68512
2	MEDICAL EVAC	PURP	WHT	68510
- abla	MEDICAL VACUUM	WHT	BLK	68506
able	NITROGEN	BLK	WHT	68507
ering	NITROGEN 160 PSI	BLK	WHT	68514
	NITROUS OXIDE	BLU	WHT	68508
	NITROUS OXIDE 50 PSI	BLU	WHT	68516
	OXYGEN	GRN	WHT	68509
	OXYGEN 50 PSI	GRN	WHT	68517
	WAGD	PUR	WHT	68511

	Legend	Background Color	Part #
	ACETYLENE	YEL	66501
	ACID	YEL	66502
	AIR	BLU	66503
	CAUSTIC	YEL	66504
	CHEMICAL FEED	YEL	66505
	CHLORINE	YEL	66506
	CHLORINE LIQUID	YEL	66507
_	CHLORINE SOLUTION	YEL	66508
S	CLEAN DRY AIR	BLU	66529
	COMPRESSED AIR	YEL	66509
	DEIONIZED WATER	GRN	66510
	DEMINERALIZED WATER	GRN	66511
	DOMESTIC COLD WATER	GRN	66512
	DOMESTIC HOT WATER	GRN	66538
	EVACUATION VACUUM	YEL	66514
	GAS	YEL	66528
	HELIUM	YEL	66527
	HYDRAULIC OIL	YEL	66515
	HYDROGEN	YEL	66516
	INSTRUMENT AIR	BLU	66517
	LAB AIR	YEL	66519
	LAB GAS	YEL	66520
	LAB VACUUM	YEL	66521
	LUBE OIL	YEL	66522
	NATURAL GAS	YEL	66524
	PLANT AIR	BLU	66518
	SAMPLE	YEL	66525
	VACUUM	YEL	66526
	VENT	YEL	66530

MS-900 Self-Adhesive Mini Pipe Markers

These self-adhesive mini pipe markers (style "T") are great for labeling 1/4" - 3/4" process lines, tool connections, or utility piping. Our mini pipe markers are suitable for line marking identification and system color-coding.

Mini pipe markers are made from a durable material with pressure-sensitive adhesive, making them easy to install. Simply clean and dry the pipe, remove the marker from the coated paper backing and place in the desired location.

- Identify piping carrying chemicals and gases used in the production of semi-conductors and components
- Easy-to-install, adhesive backed, permanent markers
- Custom legends, chemical abbreviations and point of connection labels are available

Legend

Style T markers are 1/2" x 21/2" and sold 10 labels per sheet

ULTRA PURE I	
GAS	NITROGEN TROGEN
GAS	TROGEN
GAS GAS	ROGEN ROGEN
GAS	ROGEN
GAS	ROGEN
GAS GAS	ROGEN
GAS	ROGEN
GAS	

Legena	COIOI	rait #	Legena	COIOI	rait #
ACETLYENE GAS	YEL	95000	HOUSE VACUUM	YEL	95037
ACID	YEL	95001	INDUSTRIAL COLD WATER	GRN	95039
ACID WASTE DRAIN	YEL	95002	INDUSTRIAL HOT WATER	YEL	95040
AMMONIA	YEL	95003	INSTRUMENT AIR	BLU	95041
AMMONIA HYDROXIDE	YEL	95004	INSTRUMENT NITROGEN	BLU	95042
ARGON	BLU	95073	ISOPROPYL ALCOHOL	YEL	95043
ARROW	YEL	95005	LUBE OIL	YEL	95044
ARROW	GRN	95006	METHANOL	YEL	95045
ARROW	BLU	95007	NATURAL GAS	YEL	95046
ARROW	RED	95008	NITROGEN	BLU	95074
BORON TRICHLORIDE	YEL	95009	NITRIC ACID	YEL	95047
BREATHING AIR	BLU	95010	NITROGEN TRIFLUORIDE	YEL	95048
CAUSTIC	YEL	95011	NITROUS OXIDE	YEL	95049
CHEMICAL FEED	YEL	95012	OIL FREE AIR	BLU	95050
CHILLED WATER RETURN	GRN	95013	OXYGEN	YEL	95051
CHILLED WATER SUPPLY	GRN	95014	OUTSIDE AIR	BLU	95052
CHLORINE	YEL	95015	OZONE	YEL	95053
CHLORINE SOLUTION	YEL	95016	PHOSPHORIC ACID	YEL	95054
CITY WATER	GRN	95017	PLANT AIR	BLU	95055
CLEAN DRY AIR	BLU	95018	PROCESS COOLING WAT	GRN	95056
COMPRESSED AIR	BLU	95019	PROCESS COOLING WAT	GRN	95057
CORROSIVE VENT	YEL	95020	PROCESSED EXHAUST	YEL	95058
DEIONIZED WATER	GRN	95021	PROCESSED VACUUM	YEL	95059
DEIONIZED WATER RETURN		95022	RO RETURN	GRN	95060
DEIONIZED WATER SUPPLY	GRN	95023	RO SUPPLY	GRN	95061
DEMINERALIZED WATER	GRN	95024	SILANE	YEL	95063
DOMESTIC COLD WATER	GRN	95025	SOLVENT RECLAIM	YEL	95075
DOMESTIC HOT WATER	YEL	95026	SOLVENT VENT	YEL	95064
ETHYLENE GLYCOL	YEL	95027	SULFUR HEXAFLUORIDE	YEL	95065
EVACUATION VACUUM	YEL	95028	SULFURIC ACID	YEL	95066
FREON	YEL	95029	ULTRA PURE NITROGEN	BLU	95072
GAS	YEL	95030	ULTRA PURE WATER DI RET		95076
HELIUM	YEL	95031	ULTRA PURE WATER DI SUF	PYEL	95077
HIGH PURITY NITROGEN	YEL	95032	ULTRA PURE WATER RET	GRN	95067
HYDRAULIC OIL	YEL	95038	ULTRA PURE WATER SUP	GRN	95068
HYDROFLUORIC ACID	YEL	95033	UTILITY NITROGEN	BLU	95069
HYDROGEN	YEL	95034	UTILITY WATER	GRN	95070
HYDROGEN BROMIDE	YEL	95035	VACUUM	BLU	95071
HYDROGEN CHLORIDE	YEL	95036	WATER	GRN	95078

Part # Legend

Color

Color Part #

Note: Legends are abbreviated to fit available space

MS-900 Self-Adhesive Duct Markers with Attached **Scored Arrow**

Used to identify the air flow and equipment in a ductwork system.

- Highly visible color-coded labels make it easy to differentiate between different systems
- Scored arrow markers designate direction of flow
- Markers can be customized to designate the specific system or equipment of origin

Legend	Background Color	Style A	Style B	Style C	Style
EXHAUST AIR	YEL	63005	63105	63205	63305
INTAKE AIR	BLU	63020	63120	63220	63320
OUTSIDE AIR	BLU	63009	63109	63209	63309
RELIEF AIR	BLU	63011	63111	63211	63311
RETURN AIR	BLU	63012	63112	63212	63312
SUPPLY AIR	BLU	63016	63116	63216	63316

MS-900 Self-Adhesive Plenum Duct Markers

Plenum rated duct markers are metalized self-adhesive labels tested to meet the requirements of E-84-03 "Standard Test Method" for surface burning characteristics of building materials.

- Standard plenum rated duct markers are available with black text on metallic grey background
- Custom colors available

Legend	Background Color	2¼" x 13" Part #	4" x 24" Part #
EXHAUST AIR	METALLIC GREY	92601	93601
INTAKE AIR	METALLIC GREY	92602	93602
OUTSIDE AIR	METALLIC GREY	92603	93603
RELIEF AIR	METALLIC GREY	92604	93604
RETURN AIR	METALLIC GREY	92605	93605
SUPPLY AIR	METALLIC GREY	92606	93606
ARROW	METALLIC GREY	92607	93607

MS-900 SELF-ADHESIVE DUCT MARKERS

10



Designed for use in plenums to help prevent the spread of smoke and gases in the event of a fire



MS-995 CARRIER PIPE MARKERS 11

MS-995 Curved Carrier Pipe Markers

MS-995 Curved Carrier Pipe Markers are a strap-on, rigid material pipe marker consisting of a mechanically applied MS-995 pipe label and two slotted nylon feet. The MS-995 strap-on pipe markers may be used in all applications of piping with ³/₄" and greater outside diameter including insulation. A coated stainless steel banding is recommended.

These carriers are of a universal design, with full length slots on the reverse side to allow for a wide variety of attachment points. The foot assembly may be strapped to the pipe prior to attaching the carrier, or the carrier assembly may be strapped as a unit to the pipe, allowing for maximum installation flexibility.

- UV Overlaminate provides excellent outdoor durability and resistance to a variety of acids, bases, and solvents
- Curved shape increases readability and reduces direct sun exposure
- Designed & tested to withstand up to 150 mph wind velocity for one hour
- Complies with ANSI 13.1
- See accessories section for mounting options



Marker

Size

11⁄2" x 9"

4" x 32"

Part #

CAR995MJ

CAR995M

CAR995MF 21/4" x 16"

Carrier Size

2.2" x 10"

3¹/₂" x 17"

5" x 33"

Pipe

Diameter

3⁄4" - 17⁄8"

2" - 7%"

8" or greater



Pre-cut stencils are available for an economical way to mark piping. A variety of letter heights are available to comply with ASME A13.1 recommendations.

- Durable metal material
- Can be reused
- Customizable text

Plastic Reusable Stencils

- Can be reused
- Customizable text •
- Available in several different sizes

12 oz. Spray Stencil Ink

- Permanent, quick-drying, weather resistant ink
- Provides high-contrast marking on pipes and insulation

MS-995 High-Temperature Stainless Steel Markers

MS-995 Stainless Steel Pipe Markers are for use on piping that has a surface temperature range up to 350°F.

- Markers consist of MS-995 label mechanically applied to a flat stainless steel carrier
- Includes stand-off brackets with heat-reducing spacers to hold the printed pipe marker away from the heat of the pipe's surface
- See accessories section for mounting options



Ceiling Locator Tacks

Ceiling Locator Tacks are ideal for marking the location of dampers, booster coils, and controllers above acoustical ceiling tiles. Simply push equipment locator tacks into ceiling tile or insulation near closest access point.

- [™] ceiling tacks
- Come in packs of 25
- Serrated ceiling markers with and without removable retention disk fastener available
- Multiple colors available

STENCILS & LOCATOR TACKS



12

COLD WATER

Part

Color

61101	Black
61101WHT	White
61101BLU	Blue
61101RED	Red
61101YEL	Yellow
61101GRN	Green
61101ORG	Orange



TAGS

Valve Tags

Easily communicate the coding of valves, equipment, and instrumentation. Available in multiple materials such as MS-215, engraved plastic, brass, stainless steel, and aluminum.

Equipment Tags Available in MS-215 flexible or rigid plastic, engraved plastic, stainless steel, or enameled aluminum. These tags are designed for labeling pumps, fans, air handling units & other critical equipment.

Accident Prevention Tags

Our Accident Prevention Tags draw attention to potentially dangerous or abnormal situations. They can be used for tagging equipment to convey specific characteristics, maintenance instructions, procedures, or warnings.

- Engraved legend clearly shows against contrasting background, so the tags are easy to read
- Standard tags are engraved on 1/16" plastic with mounting holes or adhesive backing [1/8" thick, 3 ply also available]
- For indoor and outdoor applications
- Custom colors, sizes, and legends available
- Comes with one standard top hole

Brass Valve Tags

Brass valve tags are an effective choice for labeling valves and systems.

- Available in sequential or one-off numeric legends
- Comes with one standard top hole
- Custom sizes and legends available

Anodized Aluminum Valve Tags

Easy to read anodized aluminum valve tags provide a highly visible contrast between the engraved legend and the colored background.

- Use to tag valves, instruments, small piping, cables, or fugitive emission locations
- .032" thick tags are available in $1\frac{1}{2}$ " and 2" round or square, each with one $\frac{3}{16}$ " mounting hole
- Background colors available: Green, Red, Blue, Gold, Black, Orange, and Natural
- Custom sizes and legends available

Stainless Steel Valve Tags

Designed to withstand high temperatures, and corrosive or caustic substances. Provides maximum resistance to the effects of weathering and chemicals. Stainless steel valve tags and signs are available in a variety of sizes with or without holes. Type 316 stainless steel is ideal for the highly corrosive environments of process and petrochemical facilities. Tags have blackened text making it easy to read. These durable tags have text permanently engraved and are made to withstand significant handling and abrasive environments and remain completely legible.

VALVE TAGS 14









15 VALVE & EQUIPMENT TAGS

MS-215 Valve Tags

These high-performance tags protect the graphics from environmental conditions, making them the recommended choice for harsh environments. The tags can be secured with a variety of fasteners. Reflective and photoluminescent material are available upon request.

- Rigid material protects against abrasion
- Comes with one standard top hole
- Custom colors, sizes, and legends available



MS-215 Equipment Tags

- High-performance tags provide excellent UV and chemical resistance
- Flexible or rigid material available
- Complete printing flexibility each unique tag can include multiple lines of text, equipment numbers, operation and maintenance instructions, safety precautions, or other critical asset information
- Available with adhesive or grommets
- Custom colors, sizes, and legends available

Enameled Aluminum Equipment Tags

Enameled Aluminum makes aesthetically pleasing and small equipment tags. Standard uses include in-house maintenance programs, machinery numbering, building graphics, and door signs.

- Available in both black and white enamel aluminum
- White enamel is recommended for indoor use only
- Black enamel can be used indoors/outdoors
- Custom colors, sizes, and legends available

SPRINKLER VALVE

EA-439 DEMETHANIZER FEED TOWER OVERHEAD CHILLER MARKING SERVICES. INC. 8265 N. FAULKNER ROAD MILWAUKEE. WI. USA. PH: 444-973-1331

Stainless Steel Equipment Tags

Stainless Steel Equipment Tags are designed to withstand frequent wash downs or chemical cleanings, machinery that runs at high temperatures, and highly corrosive or caustic environments. This makes them an excellent choice for industries with harsh operating environments such as ammonia facilities, offshore rigs, and power generation. The black text is engraved for visibility as well as durability.

- Can be used indoors/outdoors
- Black engraved text
- Custom sizes and legends available

Engraved Plastic Equipment Tags

- Engraved legend provides high contrast between letter color and background color for easy visibility
- Excellent for in-house maintenance programs, building graphics and door signs
- For indoor and outdoor applications
- Standard tags are engraved on 1/16" plastic with mounting holes or adhesive backing [1/8" thick, 3 ply also available]
- Custom colors, sizes, and legends available



EQUIPMENT TAGS 16







ACCIDENT PREVENTION TAGS

Accident Prevention Tags

Used to tag equipment for lockout during maintenance, convey characteristics specific to a piece of equipment, or detail maintenance instructions and operating procedures.

- Highly visible printed legends will remain effective both indoors and outdoors (24-month outdoor use recommended)
- Excellent protection against moisture and the effects of harsh chemical environments
- Each accident prevention tag is 5³/₄" x 3" standard size (custom sizes available upon request)

.

DANGER

CAUSTIC

Part #4004

.

(DANGER)

DO NOT OPEN

- Stainless steel grommets are used to increase tear resistance during use
- Come with 8" nylon ties for easy installation

ORDERING ACCIDENT PREVENTION TAGS

- Determine the four-digit part number
- To order self-laminating, add SL before the part number
- To determine which back, add 1 or 2 to the end of the part number
- EXAMPLE: To order a self-laminating ACID tag with side 1, order part #SL40021. A regular ACID tag with side 2 would be part #40022

.





tags



DANGER AMMONIA

Part #4002



Part #4008



SKINED BY	
Part #4003	
•	
DANGER	

DO NOT ENTER AUTHORIZED PERSONNEL ONLY SIGNED BY____

Part #4009

.

(DANGER)

DO NOT OPERATE

MAINTENANCE

Part #4016

Part #4010

SIGNED BY







Part #4011





DANGER

DEFECTIVE

DO NOT USE





THIS VALVE SIGNED BY.....











EQUIPMENT

LOCKED OUT

Part #4027

0

CAUTION

DO NOT

OPERATE

ITHOUT SAFETY GLASS

Part #4039

Part #4045



.

DANGER

DO NOT OPERATE





Part #4029

.

DANGER

UNSAFE

DO NOT USE

SIGNED BY, DATE

Part #4028

•	
DANGER	
OUT OF SERVICE	
SIGNED BY	
Part #4033	

This equipment Starts Automatically Part #4034

.

DANGER

Part #4035





Part #4040







.

DANGER





۰

DANGER

DO NOT

START

Part #4023

SIGNED BY_____



Self-laminating

. DANGER DO NOT CLOSE

Part #4007

Part #4013









ACCIDENT PREVENTION TAGS

18



SIGNS

HOW TO AVOID ACCIDENTS?

¿CÓMO EVITAR ACCIDENTES?

o no controlada de energía o contacto con fuentes de el

Equipment Signs

Our Equipment Signs are offered in a variety of different materials for different industries. We have options to conform to regulatory & international guidelines, or completely custom options to meet your needs.

GHS Signs

Communicate health & safety, chemical, and environment information to facility personnel. With excellent resistance to environmental conditions these signs are perfect for both indoor or outdoor applications.

Operational & Safety Signs Provides plant personnel with necessary information regarding hazard identification, operating procedures, and equipment identification. Available in a variety of materials & sizes.

sensitives average that accurs, may and go broad

the self lead the

Stainless Steel Signs

Stainless Steel Signs are typically used in harsh environments. They are ideal for: nameplates on machinery that continually run at high temperatures, equipment or instrument identification in highly-corrosive or caustic environments.

- Type 316 Stainless Steel
- Standard signs have round corners and mounting holes for ease of installation (adhesive available)
- Black Text is laser engraved for visibility and durability
- Available with QR codes
- Custom sizes and legends available

MS-215 Rigid & Flexible Signs

MS-215 Signs can be used in a variety of ways including naming and numbering tanks, vessels, or pieces of equipment.

- Flexible or rigid material available
- For mounting signs on curved surfaces, we recommend the flexible construction
- Excellent outdoor life and chemical resistance
- Available with QR codes
- Multiple mounting options available including adhesive or grommets
- Custom sizes, colors, and legends available

Anodized Aluminum Signs

Anodized Aluminum Signs identify critical equipment in both indoor & outdoor environments. They can also be used to show maintenance instructions, operating procedures, characteristics of a piece of equipment, as well as warn of potential danger.

- Engraved legend provides excellent contrast
- Custom sizes, colors, and legends available

MS-300 Signs

MS-300 signs are constructed by subsurface printing on a tough, transparent, thermoplastic material. MS-300 products are suitable for labeling in an FDA compliant environment. They hold up well to radiation and chemical sterilization techniques and are ideal for medical and laboratory environments.

- Excellent chemical and water resistant
- Can be used in chemical wash down systems (CIP systems)
- Designed for indoor use

EQUIPMENT SIGNS 20





Methanizer feed to

OVERHEAD CHILLER



EQUIPMENT & GHS SIGNS 21

Enameled Aluminum Signs

Enameled Aluminum Signs identify critical equipment in both indoor & outdoor environments. They can also be used to show maintenance instructions, operating procedures, characteristics of a piece of equipment, as well as warn of potential danger.

- Highly visible contrast between the legend and the background
- Comes with standard ³/₁₆" mounting holes (adhesive available)
- Custom sizes, colors, and legends available



MS-215 GHS Signs

GHS Signs communicate information about possible health & safety situations, chemicals, and environments to facility personnel.

- Perfect for indoor or outdoor environments
- Flexible or rigid material available
- Excellent resistance to harsh environments
- Custom sizes, colors, and legends available



Operational & Safety Signs

Operational & Safety Signs provide plant personnel with necessary information regarding hazard identification, operating procedures, and equipment identification. A variety of pre-set legends are available. Material options are either MS-215 rigid plastic or MS-900 self-adhesive material.

- grommets or adhesive)
- MS-900 Self-Adhesive Signs are ideal for environments not subject to washdown chemicals or UV exposure
- Custom material and sign options available

	5 1					
CACID ACID Eve protection and protective clothing 215R 900 7"x12" 80000 82000 10"x14" 80001 82001 12"x20" 80002 82002	215R 900 7"x12" 80003 82003 10"x14" 80004 82004 12"x20" 80005 82005	CAUSTIC EYE PROTECTION AND PROTECTIVE CLOTHING REGURED 215R 900 7"x12" 80006 82006 10"x14" 80007 82007 12"x20" 80008 82008	CHEMICAL UNLOADING AREA AUTHORZED PRESONNEL ONLY 215R 900 7"x12" 80009 82009 10"x14" 80010 82010 12"x20" 80011 82011	CHLORINE EYE PROTECTION AND PROTECTION CLOTHING RECUIRED 215R 900 7"x12" 80012 82012 10"x14" 80013 82013 12"x20" 80014 82014	CONFINED SPACE AUTHORIZED PERSONNEL ONLY 215R 900 7"x12" 80015 82015 10"x14" 80016 82016 12"x20" 80017 82017	ZONFINED SPACE ENTER BY PERMIT ONLY 215R 900 7"x12" 80018 82018 10"x14" 80019 82019 12"x20" 80020 82020
DANGER DO NOT DO NOT 215R 900 7*x12* 80021 10*x14* 80022 82022 12*x20* 80023 82023	EAR PROTECTION REQUIRED BEYOND THIS POINT 215R 900 7*x12" 80024 82024 10*x14" 80025 82025 12*x20" 80026 82026	Experiment PROTECTION REQUIRED BEYOND THIS POINT 215R 900 7"*12" 80027 10"*14" 80028 12"x20" 80029	EAR AND EYE PROTECTION REQUIRED IN THIS AREA 215R 900 7"x12" 80030 82030 10"x14" 80031 82031 12"x20" 80032 82032	Changer Flammable No matches OR OPEN FLAMES 215R 900 7"x12" 80033 82033 10"x14" 80034 82034 12"x20" 80035 82035	LARD HATS REQUIRED BEYOND THIS POINT 215R 900 7*x12" 80036 82036 10*x14" 80037 82037 12*x20" 80038 82038	Lange 900 7*x12" 80039 10"x14" 80040 12"x20" 80041
Changer HAZARDOUS AUTHORIZED PERSONNEL ONLY 2158 900 7"x12" 80042 82042 10"x14" 80043 82043 12"x20" 80044 82044	LEARING PROTECTION REQUIRED IN THIS AREA 215R 900 7"x12" 80045 82045 10"x14" 80046 82046 12"x20" 80047 82047	Light pressure 215R 900 7*x12" 80048 82048 10*x14" 80049 82049 12*x20" 80050 82050	List 900 7"x12" 80051 82051 10"x14" 80052 82052 12"x20" 80053 82053	Light voltage 2158 900 7"x12" 80054 82054 10"x14" 80055 82055 12"x20" 80056 82056	Lise 90 7*x12" 80057 82057 10"x14" 80058 82058 12"x20" 80059 82059	Z15R 900 7"x12" 80060 82060 10"x14" 80061 82061 12"x20" 80062 82062
Changer NO 215R 900 7"x12" 80063 82063 10"x14" 80064 82064 12"x20" 80065 82065	Chancer NO SMOKING BOBOND THIS 215R 900 7"x12" 80066 82066 10"x14" 80067 82067 12"x20" 80068 82068	Changer Smoking in Designated Areas 215R 900 7*x12* 80069 82069 10*x14* 80070 82070 12*x20* 80071 82071	DANGER DROPANE GAS AUTHORIZED DESTRICT 215R 900 7"x12" 80072 82072 10"x14" 80073 82073 12"x20" 80074 82074	DANGER PERSONAL PROSECTIVE ECUIPMENT MUST BE WORN IN THIS AREA 215R 900 7"x12" 80075 82075 10"x14" 80076 82076 12"x20" 80077 82077	Chancer SULFURIC ACID Bypotecture clorning Protecture clorning 215R 900 7*x12" 80078 82078 10*x14" 80079 82079 12"x20" 80080 82080	Changer This Equipment starts Automatically 215R 900 7*x12" 80081 10*x14" 80082 82082 12*x20" 80083 82083
COANCER WATCH OUT FOR FORKLIFT TRAFFIC IN THIS AREA 215R 900 7"×12" 80084 82085 10"x14" 80085 82086 12"x20" 80086 82086	CDANCER WEAR FACE SHIELDS AND GLOVES WHEN UNLOADING CHEMICALS 215R 900 7*x12" 80087 82087 10"x14" 80088 82088 12"x20" 80089 82089	CAUTION AUTHORIZED PERSONNEL 000 7"x12" 80090 10"x14" 80091 12"x20" 80092 82092	CAUTION EYE AND EAR PROTECTION MUST BE WORN IN THIS AREA 215R 900 7"x12" 80093 82093 10"x14" 80094 82094 12"x20" 80095 82095	CAUTION FORKLIFT TRAFFIC KEEP CLEAR 215R 900 7"x12" 80096 82096 10"x14" 80097 82097 12"x20" 80098 82098	CAUTION HARD HAT 215R 900 7"x12" 8009 82099 10"x14" 80100 82100 12"x20" 80101 82101	CAUTION SAFETY SHOES MUST BE WORN IN THIS AREA 215R 900 7"*12" 80102 10"x14" 80103 12"x20" 80104
215R 900 7"x12" 80105 82105 10"x14" 80106 82106 12"x20" 80107 82107	LARD HATS HARD HATS MUST BE WORN IN THIS AREA 215R 900 7"x12" 80108 82108 10"x14" 80109 82109 12"x20" 80110 82110	215R 900 7*x12" 80111 82111 10*x14" 80112 82112 12*x20" 80113 82113	EMERGENCY EYE WASH STATION 215R 900 7*x12" 80114 82114 10"x14" 80115 82115 12"x20" 80116 82116	215R 900 7"×12" 80117 82117 10"×14" 80118 82118 12"×20" 80119 82119		

DANGER	
R PROTECTION REQUIRED	Ē
OND THIS POINT	BE















Engraved Plastic Signs

These bright and durable engraved plastic signs can be used for in-house maintenance programs, machinery numbering, building graphics, and door signs.

- Engraving provides high contrast between letter color and background color for easy visibility
- For indoor or outdoor applications
- Standard signs are engraved on ¹/₁₆" plastic with mounting holes or adhesive backing [1/8" thick, 3 ply is also available]
- Excellent resistance to harsh environments
- Custom sizes, colors, and legends available



www.markserv.com | 414-973-1331 | sales@markserv.com

OPERATIONAL & SAFETY SIGNS 22

High-performance MS-215 Rigid Signs are the ideal choice for outdoor and harsh environments. (Available with

TAPE



Underground Warning Tape

Color-coded tape guards against costly and dangerous "dig-ins".

- Designed to be buried above metallic underground piping or cables to warn excavators of utility lines
- Non-adhesive 4 mil. polyethylene tape, surface printed available in: 3" x 1000 ft. or 6" x 1000 ft. rolls
- Custom legends available

Legend	Text/Background Color
CAUTION BURIED ELECTRICAL LINE BELOW	BLK/RED
CAUTION BURIED FUEL LINE BELOW	BLK/YEL
CAUTION BURIED NATURAL GAS LINE BEL.OW	BLK/YEL
CAUTION BURIED PIPE LINE BELOW	BLK/YEL
CAUTION BURIED SEWER LINE BELOW	BLK/GRN
CAUTION BURIED STEAM LINE BELOW	BLK/YEL
CAUTION BURIED WATER LINE BELOW	BLK/BLU
CAUTION CAUTION CAUTION	BLK/YEL

Detectable Underground Warning Tape

Detectable Underground Warning Tape locates buried non-metallic pipes before you dig.

- Printed 4.5 mil foil lets you use any standard metal detector to quickly locate underground services
- Available in: 3" x 1000 ft. roll and 6" x 1000 ft. roll
- Recommended burial depths: 3" tape Less than 24" ٠ deep; 6"– More than 24" deep
- Custom legends available ٠

Legend	Text/Background Color	3" Part #	6" Part #
CAUTION BURIED ELECTRIC LINE BELOW	BLK/RED	52215	52220
CAUTION BURIED GAS LINE BELOW	BLK/YEL	52216	52221
CAUTION BURIED OXYGEN LINE BELOW	BLK/GRN	52226	52227
CAUTION BURIED PIPE LINE BELOW	BLK/YEL	52217	52222
CAUTION BURIED SEWER LINE BELOW	BLK/GRN	52218	52223
CAUTION BURIED WATER LINE BELOW	BLK/BLU	52219	52224

Underground Warning Tape

Underground Warning Tape guards against potentially dangerous or costly scenarios while digging. Available in either detectable or non-detectable options.

MS-900 Self-Adhesive Arrow Tape is designed to indicate the direction of flow when used with our MS-900 Self-Adhesive Pipe Markers (page 5).

Safety Tape Designed to alert people of potentially dangerous areas or situations. This highly visible tape keeps your personnel safe.



UNDERGROUND WARNING TAPE 24



3" Part #	6" Part #
52201	52208
52202	52209
52203	52210
52204	52211
52205	52212
52207	52213
52206	52214
51116	NA



25 **ARROW, BANDING, & SAFETY TAPE**

MS-900 Self-Adhesive Banding Tape

MS-900 Self-Adhesive Banding Tape is used when engineering specifications or customer preference require pipe color coding.

- Add UV Overlaminate for outdoor use
- Complies with MIL-SPEC 101B
- Standard sizes: 1" and 2" wide by 50 yds long
- Also available in 3", 4", and 6" wide rolls
- Self-adhesive



Color	1" x 50yd Part #	2" x 50yd Part #
YEL	96101	96201
GRN	96102	96202
RED	96103	96203
BLU	96104	96204
BRN	96015	96205
WHT	96106	96206
BLK	96107	96207
GRY	96108	96208
ORG	96109	96209
PUR	96110	96210

Use this chart to determine how many rolls of tape are required.

Tape Length

8" Band

14" Band

21" Band

27" Band

35" Band

41" Band

Bands/Roll

135

77

51

40

30

26

MS-900 Arrow Tape

Designed to indicate direction of flow when used with MS-900 pipe markers (page 5)

- Standard roll sizes are 1", 2", and 4" wide by 30 yds long
- Complies with ASME A13.1 requirement to show flow direction
- Custom sizes and colors available
- Self-adhesive



Size	Yellow w/ Black	Green w/ White	Red w/ White	Blue w/ White	Green w/ Black	Orange w/ Black	White w/ Black
1" x 30 yds	95101	95102	95103	95104	95105	95106	95107
2" x 30 yds	95201	95202	95203	95204	95205	95206	95207
4" x 30 vds	95401	95402	95403	95404	95405	95406	95407

Pipe Diameter

2"

4"

6"

8"

10"

12"

"Caution Do Not Enter" Tape

- Highly visible
- Black text on yellow background
- Available in 3" x 1000 ft



ELECTRICAL

Arc Flash Labels specific application.

Nameplates

Our Nameplates are offered in a variety of different materials for different electrical labeling needs. We have options to conform to regulatory & international guidelines, or completely custom options to meet your needs.

Switch & Cover Plates

Our Switch & Cover Plates provide the ideal option for marking all of your controls, circuits, and cover plates. Completely customizable to provide critical electrical information based on your specifications.

Conduit & Cable Markers

Providing you labeling options for all electrical connections, whether it is a tightly packed conduit and cable or a control panel.

Cable Tray Markers





These labels provide electricians and staff with information to maintain plant & worker safety. Completely customizable for your

These markers are designed to allow you to label and identify junctions, branches, and trays leading to equipment.

MS-900 Arc Flash Labels

MS-900 Self-Adhesive Arc Flash Labels are designed to mark switchboards, panel boards, industrial control panels, meter socket enclosures, and motor control centers that require either examination, adjustment, servicing, or maintenance while energized.

- The labels are made of premium grade material with an acrylic pressure-sensitive adhesive
- Labels can be preprinted with custom information provided by the customer. Customer must provide PDF artwork created to size.
- Labels comply with NFPA 70E, NEC Section 110 and OSHA safety requirements
- Add UV Overlaminate for outdoor use



MS-478 Self-Adhesive Arc Flash Labels

These premium labels are custom printed with the information and safety header for your specific application. All labels include a safety header and alert symbol. Other information can include incident energy (cal/cm2), hazard category, PPE required and boundary distances. These labels comply with the NFPA, NEC, and OSHA requirements.

- Made of pre-printed 2 mil. thick polyester
- Add UV Overlaminate for outdoor use
- Labels can be pre-printed with custom information provided by the customer. Customer must provide PDF artwork created to size



MS-215 Nameplates

- High-performance nameplates provide excellent UV and chemical resistance
- Flexible or rigid material available
- Complete printing flexibility each unique nameplate can include multiple lines of text, equipment number, operation and maintenance instructions, safety precautions, or other critical asset information
- Available with adhesive or grommets
- Custom colors, sizes, and legends available

Engraved Plastic Nameplates

- Engraved legend provides high contrast between letter color and background color for easy visibility
- Excellent for in-house maintenance programs, building graphics, and door signs
- For indoor and outdoor applications
- Standard nameplates are engraved on 1/16" plastic with mounting holes or adhesive backing [1/8" thick, 3 ply also available1
- Custom colors, sizes, and legends available

Stainless Steel Nameplates

Stainless Steel Nameplates are designed to withstand frequent wash downs or chemical cleanings, machinery that runs at high temperatures, and highly corrosive or caustic environments. This makes them an excellent choice for electrical labeling in harsh operating environments such as ammonia facilities, offshore rigs, and power generation. The black text is engraved for visibility as well as durability.

- Can be used indoors and outdoors
- Black engraved text
- Custom sizes and legends available

MS-478 Nameplates

MS-478 Nameplates are ideal for recording equipment information and settings with easy-to-read legends.

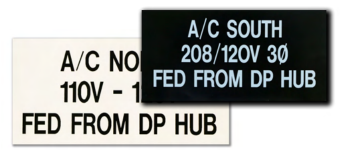
- Made from 2 mil. thick polyester
- Add UV Overlaminate for outdoor use
- Custom colors, sizes, and legends available

28 NAMEPLATES









Plastic and Stainless Steel Switch & **Cover Plates**

Plastic and Stainless Steel Switch & Cover Plates can be engraved and color filled providing the ideal option for identifying important circuits such as those connected to emergency backup power. Customized switch plates take the mystery out of your switches by identifying critical electrical information based on your specifications.

- Multiple lines of text available
- Engraving allows for a wide variety of font choices
- Text height optional (height based on number of characters and available space)
- No minimum quantity
- For stainless steel engraved plates, our service leaves a tactile finish to the cover plates. In the event of a fire, plate identification is still legible
- We can supply plates or work with your existing ones



CRITICAL OPERATIONS

MS-970 Coiled Data Conduit & Cable Markers

Ideal for data centers, MS-970 Coiled Data Conduit & Cable Markers are designed to efficiently and effectively mark, organize, and control the complex conduit found in data transmission, telecommunications, fiber optics, CATV, and electrical systems.

- Semi-rigid coiled markers wrap completely around conduit and remain secure without the use of adhesives
- They can be produced with or without text and with multiple color bands in a variety of custom widths
- Available in a wide variety of colors and color combinations to accommodate any project specification

Style	Conduit Diameter	Marker Width	Pieces per Stick
А	1⁄2" - 1"	2"	4
В	11⁄8" - 21⁄4"	2"	4
С	23/8" - 31/4"	2"	6
D	33⁄8" - 41⁄2"	2"	6
E	45⁄8" - 57⁄8"	2"	6

MS-995 Coiled Data Conduit & Cable Markers

MS-995 Coiled Data Conduit & Cable Markers are an excellent choice in harsh indoor or outdoor environments. These coils use color and/or text to communicate important information regarding service, end-user, or origin of conduit.

- Coils are sized to fit completely around the circumference of the conduit and adhere to themselves
- Constructed of a polyester film with UV Overlaminate, these markers provide maximum protection from UV and chemical exposure

Style	Conduit Diameter	Marker Width
А	Up to 1"	2"
В	1" - 2"	2"
D	21/2" - 4"	2"
E	41⁄2" - 6"	2"

Stainless Steel Conduit & Cable Markers Engraved Type 316 Stainless Steel Conduit & Cable markers are designed for the highly corrosive environments of pharmaceutical manufacturing, petrochemical facilities as well as other harsh environments. Cable markers are strapped on to cable using stainless steel or nylon strapping.

Rotary Switch Plates

Mark all of your controls with these switch plates for smooth, mistake-free operations. Available in all standard switch configurations. Plates are made from 1/16" engraved plastic.



CONDUIT & CABLE MARKERS 30







MS-900 Self-Adhesive Conduit & **Cable Markers**

MS-900 Self-Adhesive Conduit & Cable Markers are designed for labeling conduit, panel boxes, circuit breakers, and connections to equipment.

- Black text on orange labels provide a highly visible warning of potential electrical hazards
- MS-900 self-adhesive material insures a durable, long lasting indoor marker
- Custom legends and colors available
- NOTE: 1/2" x 21/2" labels are supplied/priced ten markers per sheet





Stock Legend	MS-900 ½" x 2½"	MS-900 1" x 8"	MS-900 2" x 9"	MS-970 Part #'s
13,200 VOLTS	70027	71027	72027	
110 VOLTS	70001	71001	72001	9780-
115 VOLTS	70002	71002	72002	9781-
120 VOLTS	70003	71003	72003	9782-
120/208 VOLTS	70004	71004	72004	9783-
208 VOLTS	70005	71005	72005	9784-
220 VOLTS	70006	71006	72006	9785-
230 VOLTS	70007	71007	72007	9786-
240 VOLTS	70008	71008	72008	9787-
277 VOLTS	70010	71010	72010	9788-
277/480 VOLTS	70011	71011	72011	9789-
440 VOLTS	70012	71012	72012	
480 VOLTS	70014	71014	72014	9790-
500 VOLTS	70016	71016	72016	9791-
4160 VOLTS	70026	71026	72026	9792-
CONTROL	70028	71028	72028	9793-
DATA	70021	71021	72021	9794-
FIBER OPTIC CABLE	70029	71029	72029	9795-
FIRE ALARM	70030	71030	72030	9796-
LIGHTING	70017	71017	72017	9797-
POWER	70018	71018	72018	9798-
SECURITY	70025	71025	72025	9799-
SINGLE PHASE	70019	71019	72019	9696-
TELEPHONE	70031	71031	72031	9697-
THREE PHASE	70020	71020	72020	9698-

*Use column 5 and the sizing

chart for MS-970 markers.

Self-Laminating Wire Markers

Self-laminating wrap around wire and terminal markers are premium outdoor grade clear material with an acrylic pressure-sensitive adhesive. They are used to provide branch circuit or feeder numbers for power and lighting circuits and system color-coding.

- Can be pre-printed in custom colors including clear
- Text height based on wire size
- Markers come in sheets
- Quantity of markers per sheet dependent on size

Heat Shrink Wire Markers

Wire and terminal markers are designed to provide branch circuit or feeder numbers for power and lighting circuits and system color-coding.

- Installation can be done with any heat gun
- Standard marker color is black on white
- Custom colors and legends available

MS-970 Coiled Conduit & Cable Markers

MS-970 Coiled Conduit & Cable Markers are designed to eliminate the confusion of tightly packed conduit and cable. The coiled design allows them to quickly snap around conduit or cable, clearly identifying voltages or functions. The durable material allows for maximum life in an indoor environment.

- Indoor use only
- No adhesive necessary



Style	Diameter
A	1⁄2" - 1"
В	11⁄8" - 21⁄4"
С	2 ³ /8" - 3 ¹ /4"
D	33⁄8" - 41⁄2"
E	45⁄8" - 57⁄8"
Use this chart	for MS-970 Part #'s

ORDER MS-970 Pipe Markers

- Determine the four-digit part number for each legend
- Use the marker style table above to determine appropriate size and add corresponding letter to end of part #
- EXAMPLE: The marker "110 Volts" for 2" diameter would be part number 9780B
- Contact us for custom markers

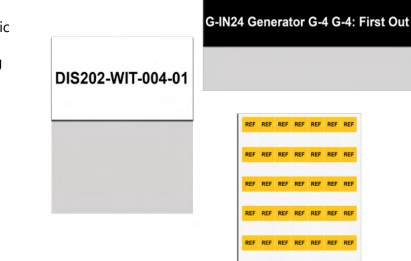
See our full **Electrical Identification** product offerings





CONDUIT & CABLE MARKERS

32



MSI-3108-015

CABLE TRAY MARKERS 33

MS-264 Engraved Plastic Cable Markers

Ideal for labeling electrical cables in control panels, these markers display engraved legends that are easily legible. They are designed with a matte finish, beveled edges, and notches for secure installation using standard 50lb cable ties.

- Engraved plastic material has excellent resistance to harsh environments
- Can replace phenolic material
- Custom sizes, colors, and legends available
- Electrically non-conductive engraved plastic available

MS-215 Cable Tray Markers

These cable tray markers are constructed of printed graphics sealed between layers of chemical resistant plastic. The durable material provides excellent resistance to harsh environments.

- Flexible or rigid material available
- Excellent resistance to UV exposure, abrasion, water, and harsh chemicals
- Flexible material is able to be mounted on curved surfaces
- Custom sizes, colors, and legends available

COMMUNICATION CABLE ONLY

CAB-015-200

MCP 32A 171 MTR 15

MS-478 Cable Tray Markers

MS-478 Cable Tray Markers are the ideal solution for identifying smooth sided cable trays. Add UV Overlaminate for maximum protection against UV exposure and chemicals.

- Self-adhesive
- Easy installation with minimal surface preparation
- Custom sizes, colors, and legends available

MS-900 Self-Adhesive Cable Tray Markers

These markers are designed to allow you to label and identify junctions, branches, and trays leading to equipment. The self-adhesive material conforms to the shape of your tray and is easily applied with minimal preparation. Add UV Overlaminate for maximum protection against UV exposure and chemicals.

- Excellent option for indoor labeling
- Custom sizes, colors, and legends available



FIRE PROTECTION

Fire ID Pipe Markers These markers are used to identify the fire protection piping. The coiled design allows for easy installation by wrapping around the pipe and self-sealing.

Fire ID Labels & Signs

Fire ID labels provide crucial information for access doors, fire risers & sprinklers to assist personnel in emergency response.

FIRE ID PIPE MARKERS & LABELS 35

MS-970 Coiled Pipe Markers

MS-970 Coiled Pipe Markers are constructed of semi-rigid material and are designed to identify piping in a wide variety of environments, especially in applications where the pipe surface is rough, oily, or wet. They stay in place on pipes due to the memory of the coiling process and do not rely on adhesives. Complies with ASME A13.1.

For pipe 6" in diameter and larger, use nylon straps to secure the plastic marker around the pipe (straps included).



Pipe Diameter	Marker Style	Marker Width	Character Height	Marker Type
1/4" - 3/8"	TM	3"	1⁄4"	coiled
1⁄2" - 1"	А	8"	1/2"	coiled
11⁄8" - 21⁄4"	В	8"	3⁄4 "	coiled
23/8" - 31/4"	С	12"	11⁄4"	coiled
33/8" - 41/2"	D	12"	11⁄4"	coiled
45⁄8" - 57⁄8"	Е	12"	11⁄4"	coiled
6" - 71⁄8"	F	12"	11⁄4"	strap-on
8" - 10"	G	24"	21/2"	strap-on
over 10"	Н	34"	31⁄2"	strap-on

Legend	Color	Part #
FIRE PROTECTION WATER	RED	9826
FIRE SPRINKLER WATER	RED	9736

MS-900 Self-Adhesive Fire Riser & Sprinkler Labels

- Identifies each riser to isolate for testing/maintenance
- Highly visible white on red printing provides quick ٠ identification for fire departments or in-house personnel
- Mark branch lines from control valve to isolate branch and eliminate the need to shut down the entire main header
- Self-adhesive

Engraved Plastic Access Door Signs

- Engraving provides high contrast between letter color and background color for easy visibility
- Standard tags are engraved on 1/16" plastic with mounting holes or adhesive backing
- Custom sizes, colors, and legends available

MS-900 Self-Adhesive Fire Damper & Access Door Labels

Use MS-900 labels to identify the fire protection piping and fire damper access doors.

- Self-adhesive labels simply adhere to the surface with minimal preparation
- Labels can be customized to designate the specific system or zone
- Sizes and colors comply with the NFPA Standard

FIRE PROTECTION WATER

White Enameled Aluminum Fire ID Signs

Aluminum fire ID signs identify critical equipment and locations. The enamel background makes an easy to read and aesthetically pleasing equipment sign.

- Variety of mounting options available
- Custom sizes, colors, and legends available
- For indoor or outdoor use

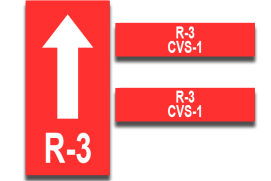


Legend	Size	Color	Part #	F
FIRE DAMPER ACCESS DOOR	3" x 3"	RED	67000	F
FIRE/SMOKE DAMPER ACCESS DOOR	3" x 3"	RED	67001	F

#	Legend	Color	1" x 8" 2	21⁄4" x 13"	4" x 24"
	FIRE DAMPER	RED	91433	92433	93433
0	FIRE/SMOKE DAMPER	RED	91434	92434	93434
1	FIRE PROTECTION WATER	RED	91142	92142	93142
	FIRE SPRINKLER WATER	RED	91143	92143	93143

FIRE/SMOKE DAMPER

FIRE ID LABELS & SIGNS 36







See our full **Fire Protection** Identification product offerings



SOLAR

Solar Placards

Solar Placards are designed to withstand the harshest environments. Available in engraved plastic, MS-900 self-adhesive, or MS-215 material, they can be completely customized to meet project specifications.

Solar Sitemap

Used to map out the equipment and layout of a solar site. These highly customized sitemaps are made with the exact specifications provided to us.

Solar Wire Markers

Used for labeling wires and terminals. These are an excellent choice for color-coding, identifying, and differentiating wires on a site.

Solar Labels & Signs

Available in multiple materials, our Solar Labels & Signs have a variety of pre-set or custom options. From job site information to warnings, these signs and labels are an excellent choice for any photovoltaic labeling.

MS-215 Rigid Solar Placards

MS-215 Rigid Solar Placards are the ideal choice for photovoltaic labeling on your next solar project. They are constructed of printed graphics sealed between layers of chemical resistant plastic. The top layer is a durable thermoplastic that provides excellent resistance to process chemicals, protection from abrasion, and functions as a UV filter to prevent fading of printing and graphics.

- Excellent outdoor life and chemical resistance
- Available with QR codes
- Adhesive mounting
- Custom sizes, colors, and legends available

MS-215 Rigid "Warning" Solar Placards

MS-215 Rigid "Warning" Solar Placards are the ideal choice for photovoltaic labeling on your next solar project. They are constructed of printed graphics sealed between layers of chemical resistant plastic. The top layer is a durable thermoplastic that provides excellent resistance to process chemicals, protection from high impact, and functions as a UV filter to prevent fading of printing and graphics.

• Fixed "Warning" header

Engraved Plastic Solar Placards

These durable placards are an excellent choice for PV labeling. The engraved legend provides excellent contrast against the background of the placard. Placards come with adhesive backing, and surface preparation is recommended before application.

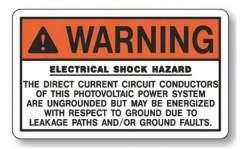
- Excellent outdoor life and abrasion resistance
- Adhesive mounting
- Custom sizes, colors, and legends available

Engraved Plastic "Warning" Solar Placards

These durable placards are an excellent choice for PV labeling. The engraved legend provides excellent contrast against the background of the sign. Placards can be used indoor or outdoor and come with adhesive backing. Surface preparation is recommended before application.

Fixed "Warning" header

\Lambda WARNING: 🖄 **DUAL POWER SUPPLY** SOURCES: UTILITY GRID AND PV SOLAR ELECTRIC SYSTEM



PHOTOVOLTAIC SYSTEM EQUIPPED WITH RAPID SHUTDOWN

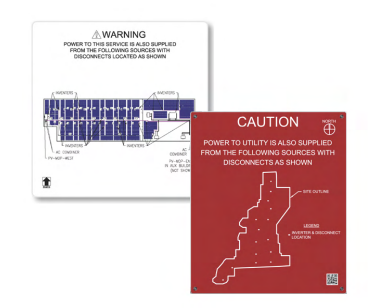
ELECTRIC SHOCK HAZARD DO NOT TOUCH TERMINALS. TERMINALS ON BOTH THE LINE ND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION.

SOLAR SITEMAPS 39

MS-215 Solar Sitemaps

Used to map out the equipment and layout of a solar site. These highly customizable sitemaps are extremely durable and can be made to exact specifications.

- Excellent outdoor life and chemical resistance
- Available with QR codes
- Manufactured with a customer provided PDF
- Custom sizes and colors available



Self-Laminating Solar Wire Markers

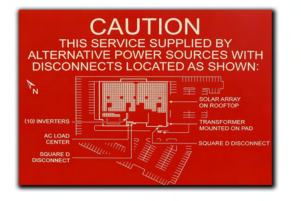
Self-laminating wrap around wire and terminal markers are made from premium outdoor grade clear material with an acrylic pressure-sensitive adhesive. They are used to provide branch circuit or feeder numbers for power and lighting circuits and system color-coding.

- Can be pre-printed in custom colors including clear
- Text height based on wire size
- Markers come in sheets
- Quantity of markers per sheet depends on size

Engraved Plastic Solar Sitemaps

Used to map out the equipment and layout of a solar site. These highly customizable sitemaps are extremely durable and can be made to exact specifications. The engraved design provides a durable option for long-term use.

- Engraved legend provides excellent contrast against the background of the sitemap
- Excellent outdoor life and abrasion resistance
- Custom sizes and colors available



Heat Shrink Solar Wire Markers

Wire and terminal markers are designed to provide branch circuit or feeder numbers for power and lighting circuits and system color-coding.

- Installation can be done with any heat gun
- Standard marker color is black on white
- Custom colors and legends available

MS-900 Self-Adhesive Solar Sitemaps

Used to map out the equipment and layout of a solar site. These highly customizable sitemaps are extremely durable and can be made to exact specifications.

- UV Overlaminate included for outdoor use
- Excellent resistance to UV exposure
- Easy installation with minimal surface preparation
- Custom sizes and colors available



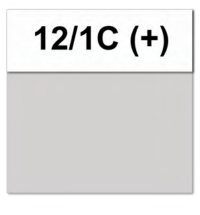
See our full **Solor Energy Identification** product offerings

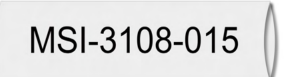




SOLAR WIRE MARKERS









SOLAR LABELS & SIGNS 41

MS-900 Self-Adhesive Solar Labels

MS-900 Self-Adhesive Solar Labels with UV Overlaminate are an excellent choice for photovoltaic labeling. The self-adhesive design allows for easy installation with limited surface preparation, the UV Overlaminate gives great outdoor durability and extended life.

- Self-adhesive
- UV Overlaminate included for outdoor durability
- Custom size, colors, and legends available
- NEC compliant

MS-900 "Warning" Self-Adhesive Solar Labels

Available in a variety of pre-set or custom options with a fixed "Warning" header. They can be easily installed with minimal surface preparation. Labels come with standard UV Overlaminate, protecting them from UV exposure and making them a durable option for outdoor labeling needs.

- Self-adhesive
- UV Overlaminate included
- Variety of pre-set legends
- Custom size, colors, and legends available
- NEC compliant

WARNING: PHOTOVOLTAIC **POWER SOURCE**

ELECTRICAL SHOCK HAZARD

THE DC CONDUCTORS OF

THIS PHOTOVOLTAIC SYSTEM

ARE UNGROUNDED AND

MAY BE ENERGIZED

AMMONIA

Ammonia Pipe Markers environment.

Component Markers

Ammonia Signage

equipment.

Made with our MS-215 material these charts and signs are designed to withstand harsh ammonia environments and keep your personnel safe and informed.

Ammonia Refrigeration Marker Layout



Each marker has five information parts

- 1. Ammonia piping abbreviation section
- 2. Physical State: LIQ (Orange or Yellow) and/or VAP (Blue)
- 3. Ammonia: black letters on Orange or Yellow background
- 4. Pressure Level: LOW (70 PSIG or less) = Green HIGH (greater than 70 PSIG) = Red
- 5. Directional arrow (printed on marker) scored

Aluminum Solar Signs

These custom signs are ideal for keeping a job site safe and informed. Each sign comes coated with our high-performance proprietary and environmentally friendly Rugged-Kote surface treatment, making them a capable outdoor sign. Signs come standard with 4 corner holes, allowing them to be easily attached to fences or gates with a fastener. Other mounting options available upon request.

- Rugged-Kote included on all signs
- Excellent resistance to UV exposure
- Easy installation
- Custom size, colors, and legends available





Available in our MS-900 or MS-995 material, these IIAR compliant markers are ideal for cold storage areas, or any other ammonia

Available in MS-215 or MS-900 material, these durable Component Markers are an IIAR compliant solution to label your ammonia

MS-995 Coiled & Carrier Ammonia Markers

These maximum performance pipe markers can stand up to high heat, harsh chemicals, and direct exposure to sunlight, which makes them an excellent choice for an ammonia environment.

- Construction provides proven protection from effects of direct sunlight
- Pipe markers can be removed or reinstalled
- Pre-coiled pipe markers install easily by wrapping completely around pipe and affixing to themselves [not the pipe surface] with a sealing strip, eliminating the need for surface preparation
- Available in Yellow and Safety Orange per the revised IIAR Bulletin 114
- The MF, MJ, and M markers consist of a legend label applied to a durable carrier. Markers are attached to larger diameter pipes using stainless steel straps. They are designed for easy installation and high visibility on rooftop or elevated piping. Locking tool for coil straps available for purchase (see accessories & mounting options section).

Legend	Part #	Abbv	State	Pres
BOOSTER DISCHARGE	3101	BD	VAP	LOW
CONDENSER DRAIN	3102	ĊD	LIÖ	HIGH
DEFROST CONDENSATE	3116	DC	LIQ/VAP	HIGH
ECONOMIZER SUCTION	3118	ES	VAP	LOW
EQUALIZER	3117	EQ	VAP	HIGH
FOUL GAS	3119	FG	VAP	LOW
HIGH PRESSURE LIQUID	3104	HPL	LIQ	HIGH
HIGH STATE DISCHARGE	3105	HSD	VAP	HIGH
HIGH STATE SUCTION	3106	HSS	VAP	LOW
HIGH TEMP RECIRCULATED LIQUID HIGH TEMP RECIRCULATED SUCTION	3107 3108	HTRL HTRS	liq Liq/vap	LOW
HIGH TEMP SUCTION		HTS	VAP	LOW
HOT GAS	3120 3121	HG	VAP	HIGH
HOT GAS DEFROST	3103	HGD	VAP	HIGH
LIQUID DRAIN	3122	ID	LÍÖ	IOW
LIQUID INJECTION COOLING	3123	LIC	LIÕ	HIGH
LIQUID TRANSFER	3124	LT	LIQ	LOW
LOW STAGE SUCTION	3109	LSS	VAP	LOW
LOW TEMP RECIRCULATED LIQUID	3110	LTRL	LIQ	LOW
LOW TEMP RECIRCULTED SUCTION	3111	LTRS	LIQ/VAP	LOW
LOW TEMP SUCTION	3125	LTS	VAP	LOW
MEDIUM TEMP RECIRCULATED LIQUID	3126	MTRL	LIQ	LOW
MEDIUM TEMP RECIRCULATED SUCTION		MTRS	LIQ/VAP	LOW
MEDIUM TEMP SUCTION	3128 3129	MTS PO	VAP	LOW
PURGE LINE	3129	PU	VAP	HIGH
RELINE RELIFE VENT	3112	RV	VAP	HIGH
RELIEF VENT	3112	RV	VAF	поп
THERMOSYPHON RETURN	3114	TSR	LIO/VAP	HIGH
THERMOSYPHON SUPPLY	3115	TSS	LIQ	HIGH
THEIMOSTFHON SUFFEI		100	цų	non

Outside Diameter (Including Insulation)	Marker Style	Marker Width (around pipe)	Marker Length (along pipe)
Up to 1¼"	А	5"	8"
3/4" - 2"	В	9"	8"
2" - 21/2"	С	12"	12"
23⁄4" - 43⁄4"	D	17"	12"
5" - 71⁄8"	Е	26"	12"
Outside Diameter (Including Insulation)	Marker Style	Carrier Size	Label Height
³ /4" - 1 ⁷ /8"	MJ	2.2" x 10"	11⁄2" x 9"
2" - 71⁄8"	MF	31∕2" x 17"	21⁄2" x 16"
8" and up	М	5" x 33"	41⁄2" x 32"

*Use this chart for carrier markers

e AMMONIA & Y	
BD	

MS-900 Self-Adhesive Ammonia Pipe Markers

The premium self-adhesive material allows these markers to be easily installed with minimal surface preparation. The scored arrow conveniently eliminates the need to determine direction of flow prior to ordering. Follows the revised IIAR Bulletin 114.

 Add UV Overlaminate for outdoor use Custom legends, sizes, and bands available 					LTRL 🚦 AMMONIA 🛃 🌩
Legend	Part #	Abbv	State	Pres	HTRS 🚦 📕 AMMONIA 📓 🗭
BOOSTER DISCHARGE CONDENSER DRAIN DEFROST CONDENSATE ECONOMIZER SUCTION EQUALIZER	3017 3001 3002 3018 3003	BD CD DC ES EQ	VAP LIQ LIQ/VAP VAP VAP	LOW HIGH	EQ AMMONIA 🗄 👄
Foul gas High Pressure Liquid High State Discharge High State Suction High Temp Recirculated Liquid	3019 3005 3006 3007 3008	FG HPL HSD HSS HTRL	VAP LIQ VAP VAP LIQ LIQ/VAP	LOW HIGH HIGH LOW LOW	Outside Diameter Marker Style (Including Insulation) (Orange)
HIGH TEMP RECIRCULATED SUCTION HIGH TEMP SUCTION HOT GAS HOT GAS DEFROST	3009 3020 3021 3004	HTRS HTS HG HGD	VAP VAP VAP	low High High	<11¼" A1 1½" - 2" A2 2¼" - 71%" A3
LIQUID DRAIN LIQUID INJECTION COOLING LIQUID TRANSFER LOW STAGE SUCTION	3022 3023 3024 3010	LD LIC LT LSS	LIQ LIQ LIQ VAP	LOW HIGH LOW LOW	8" - 10" A4 >10" A5
LOW TEMP RECIRCULATED LIQUID LOW TEMP RECIRCULTED SUCTION LOW TEMP SUCTION MEDIUM TEMP RECIRCULATED LIQUID MEDIUM TEMP RECIRCULATED SUCTION	3011 3012 3025 3026 3027	LTRL LTRS LTS MTRL MTRS	LIQ LIQ/VAP VAP LIQ LIQ/VAP	LÓW LÓW	Outside Diameter Marker Style (Including Insulation) (Yellow)
MEDIUM TEMP SUCTION PUMP OUT	3028 3029	MTS PO	VAP	LOW	³ /4" - 2 ³ /8" AAL 2 ¹ /2" - 7 ⁷ /8" ABL
PURGE LINE RELIEF VENT RELIEF VENT THERMOSYPHON RETURN	3030 3013 3014 3015	PL RV RV TSR	VAP VAP LIQ/VAP	HIGH	8" - 10" ACL >10" ADL

MS-900 Self-Adhesive Component Markers

IIAR compliant component markers include black letters on a yellow or orange background with a high-or low-pressure band.

- Add UV Overlaminate for outdoor use
- Easy installation with minimal surface preparation

MS-215 Component Markers

IIAR compliant component markers include black letters on a yellow or orange background with a high or low pressure band. Available in flexible or rigid material with adhesive or magnetic backing.

- Excellent resistance to: UV exposure, chemicals, water, and abrasion
- Can be used on a variety of surfaces including curved
- Custom sizes and legends available

COMPONENT & PIPE MARKERS 44





45 AMMONIA SIGNS

MS-215 Rigid Auxiliary/Principal Door Signs Auxiliary/Principal Door Signs are placed at all entrances to machinery rooms. These

signs are specifically designed to provide a clear hazard warning for employees in food processing plants, mills, and cold storage facilities.

- Designed with MS-215 rigid material to withstand harsh environments
- Follow ANSI/IIAR 2-2008 standards (including Addendum A) for the identification of piping, valves, and components
- Custom sizes, colors, and legends available



MS-215 Rigid Ammonia Wall Charts

These PSM approved ammonia wall charts can be used as authorized by installation and repair contractors. They convey information regarding emergency contacts, shut down procedures, safety warnings, and system changes.

- Custom sliders can be requested for frequent text and content changes
- Designed with MS-215 rigid material to withstand harsh environments
- Multiple mounting options available
- Orange and vellow options available



MS-215 Rigid Refrigeration Contractor Signs PSM approved contractor signs are used to convey contractor contact info,

chemicals, and other information like design pressures and total system charge in lbs. The signs are placed directly on the containers or areas where potentially dangerous chemicals are used.

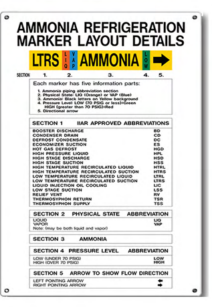
- Custom sliders can be requested for frequent text and content changes
- Designed with MS-215 rigid material to withstand harsh environments
- Multiple mounting options available

MS-215 Ammonia Tank & Vessel Signs

These signs are designed to name and number each tank and vessel. Available in both rigid and flexible materials. The flexible material easily conforms to curved surfaces and is mounted using our heavy-duty adhesive.

- MS-215 material provides excellent resistance to harsh environments
- Multiple mounting options available
- Customizable

AMMONIA SIGNS



46

PROCESS AMMONIA REFRIGERATION S MMONIA (NH3) REFRIGERANT GRADE %:	99.995
IGH SIDE SYSTEMS AMMONIA DESIGN PRESS	
ow side systems ammonia design press	URE: 150 PS
OTAL INSTALLED SYSTEM AMMONIA HARGE (LBS):	10,000 LBS
ITIAL AMMONIA CHARGE DATE:	1/1/1970
AST AMMONIA CHARGE DATE:	9/5/20
OMPRESSOR LUBRICANT:	USPI ALT 68 SC
JBRICANT AMOUNT IN GALLONS:	1,105
PROVED PSM CONTRACTORS:	





MARINE & OFFSHORE

Designed to withstand direct sunlight, saltwater, and chemicals, our premium coiled and carrier pipe markers are the ideal choice for a marine & offshore environment.

Safety Signs & Operation Boards

These signs and boards provide critical information regarding hazard identification, operating procedures, equipment identification, and evacuation & escape procedures.

IMO & Egress Signs

Specifies important safety and operational information to on-board personnel in a direct manner to provide faster user response time. Our IMO & Egress Signs are photoluminescent and provide critical information for personnel in the event of an emergency where low-light visibility is needed.

ipment Signs & Tags

Equipment Signs & Tags are an integral part of any safety system that aims to reduce the risk related to spills, accidents, and injuries from improper use within the installation.

Specializing in regulatory compliance solutions for global standards (US Coast Guard, NORSOK, Mexico NORMS, Brazil NR, etc.), we have established a standardized signage system that communicates effective safety information to people who travel and work on-board ships and other marine installations.

We have the capability to do offshore gap analysis surveys to ensure that your installation is operationally ready.



MS-995 Coiled & Carrier Marine & Offshore **Pipe Markers**

MS-995 Pipe Markers are maximum performance pipe markers that stand up to high heat, harsh chemicals, and direct exposure to sunlight, which makes them an excellent choice for a marine & offshore environment.

- Specifies content, to and from information, and directional flow
- Color-coded for easy identification
- Construction provides proven protection from effects of direct sunlight
- Service temperature range from -40° F to 250° F
- Eliminates need for pipe surface preparation
- Can be removed and reinstalled
- High temperature and oversized markers are also available
- 5+ years expected outdoor durability

MS-995 Pre-Coiled Pipe Marker

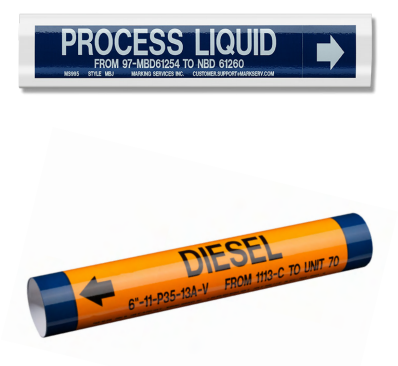
MS-995 Pre-Coiled Pipe Markers install easily by wrapping completely around pipe and affixing to themselves [not the pipe surface] with a sealing strip. Recommended use on insulated pipes.

www.markserv.com | 414-973-1331 | sales@markserv.com

PIPE MARKERS 48

MS-995 Carrier Pipe Marker

These markers consist of a legend label applied to a durable carrier. Markers are attached to larger diameter pipes using coated stainless steel straps (see accessories & mounting options section). They are designed for easy installation and high visibility on elevated piping. Recommended use on noninsulated pipes.



SAFETY SIGNS AND OPERATION BOARDS 49

SAFETY SIGNS AND OPERATION BOARDS

Safety Signs and Operation Boards are imperative to convey mandatory warning and prohibition messages to ensure safe work practices. Designed with MS-215R, MS-215F, or Aluminum Composite material, they can be magnetic backed, magnetic receptive, or dry erase. We offer operation board packages specific for jack up, drillshops, semi subs, etc.

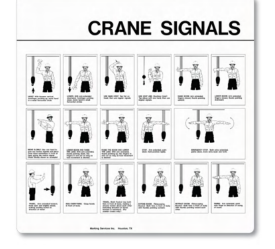
- Signs can be customized with logo or specific data
- Indoor or outdoor usage
- Material can vary
- Custom sizes available
- Dual language sliders/solutions available



Compartment Boards

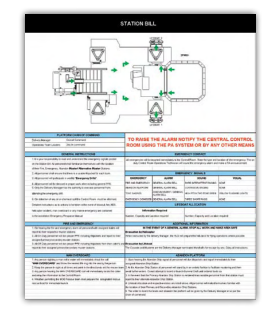
BOP CONFIGURATION Customized Company Logo AND KILL SHEET OTARY TABLE DATUM

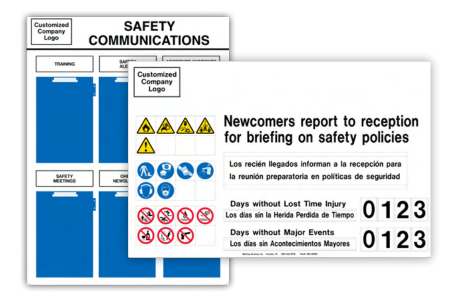
Custom Operation Boards



HELIDECK

Instructional Boards





Communication Boards



Regulatory Signs



50

Safety Signs

IMO & EGRESS SIGNS 51

MS-215 Photoluminescent IMO & Egress Signs

Based on Fire Control and Life Saving Plans, we will develop the bill of materials to ensure your facility meets regulatory requirements. Designed with our MS-215 photoluminescent material, these durable signs are used to ensure visibility in the case of a power outage.

- Comply with IMO/SOLAS requirements
- Excellent outdoor life and chemical resistance







MS-215 Rigid & Flexible Equipment Signs

MS-215 Signs can be used in a variety of ways including naming and numbering tanks, vessels, or pieces of equipment.

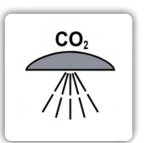
- Excellent outdoor life and chemical resistance
- Available with QR codes
- Multiple mounting options available including adhesive, grommets, or strapping
- Custom sizes, colors, and legends available

MS-215 Carrier Equipment Tags Excellent outdoor life and chemical resistance

- Available with QR codes
- Designed for easy installation and high visibility
- Curved design is ideal for utilization on curved surfaces
- Custom sizes, colors, and legends available
- See page 16 for stainless steel, MS-215, and other tag options







Stainless Steel T-Card Box with Muster Board

Located at lifeboat and life raft muster stations, designed to provide assembly points and designate personnel to muster in case of an emergency.

See our full Marine & Offshore Identification product offerings





EQUIPMENT SIGNS & TAGS



P10002-50-PR-PD-0004



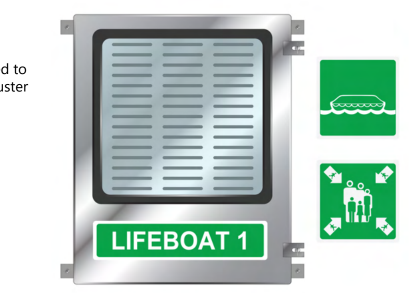
52

60-P-001A FIRE WATER ELECTRIC DRIVEN PUMP P00002-60-PR-PD-0002

60-T-001A

FIRE WATER





T-CARD BOX 72 SLOTS

ACCESSORIES & MOUNTING OPTIONS 53

ACCESSORIES & MOUNTING OPTIONS



1. Bead Chain (Brass & Stainless Steel)

- Flexible chain in 4¹/₂" lengths including locking link
- 100 lengths per bag
- Brass Part #15765
- Stainless Steel Part #15766
- 2. Jack Chain (Brass & Stainless Steel)
- Durable chain for fastening valve tags
- Packed 50 feet / box to hang approximately 60 tags
- Brass Part #15760
- Stainless Steel Part #15761

3. "S" Hooks (Brass & Stainless Steel)

- Sturdy, easy to close hooks for attaching valve tags
- 100 hooks per bag
- Brass Part #15770
- Stainless Steel Part #15767

4. Lead Meter Seals

- Fast, permanent way to attach valve tags
- Supplied in 10" lengths
- 100 lengths per pack
- Copper Part #15795
- Stainless Steel Part #15797

- 5. Stainless Steel Braided Wire
 - 100' roll
- Type 316 stainless steel
- Part #15747

6.8" Nylon Tag Ties

- Simple, quick way to attach valve tags
- 100 ties per bag
- Part #15785

7. Valve Chart Frame

- Aluminum frame holds 8¹/₂" x 11" valve chart
- Durable and easy to install
- Part #15790 Plastic Lens
- Part #15791 Glass Lens

8. Sealing Press

- Tool for sealing lead meter seals
- Part #15796
- 9. Stainless Steel Swage Sleeves
- 100 per bag
 - Type 316 stainless steel
 - Part #15746

10. Construction Adhesive

- 10.2 oz tube
- Fits most caulk guns
- Heavy Duty Part #15769

11. Crimp Tool

- Crimping tool for 10" wire crimp combo
- Part #15749

12. 10" Wire/Crimp Combo

- 10" wire with crimp
- Part #15750

13. Locking Tool for Coil Strap

- Use to tighten and lock stainless steel
- banding during installation Part #15716

- 14. Cable Wire Cutter
- Use during the installation of markers, valve tags and signs
- Part #15748 •

15. Zinc Snap Hook Fasteners

- 2.5", 100 per box
- Part #15798 •

16. Locking Clips for Strap

- Stainless steel clips designed to be used with coiled strapping
- Packaged 100 per bag
- ³/₈" size for uncoated strap use (Part #15734)
- ¹/₄" size for coated strap use (Part • #15728)

17. Stainless Steel Mounting Brackets - High Heat

- Used to mount signs or pipe markers onto piping or tanks
- Bolt and hardware included
- Use stainless steel straps to affix
- Part #15607

- Durable ¹/₄" wide
- Use with locking tool #15716

Pip Part # Diam 15703 Up to 15700 3" - 4 5" -15701 157014 9" -157016 13" -

- 19. Coated Coil of Strapping 100' coil of 1/4" steel
- markers •
- installation • Part #15727

Open and close snap hooks



17.



18.





22.



18. Pre-Cut Coated Stainless Steel Straps • Cut-to-length stainless steel straps for use with carrier style markers

e eter	Size
2 1⁄2"	16"
1 ¾"	24"
8"	33"
12"	46"
18"	65"

Used for attaching carrier pipe

Locking Clip #15728 and Locking Tool #15716 available for ease on

20. Coil of Strapping

- 100' coil of $\frac{3}{8}$ " steel •
- Used for attaching carrier pipe markers • Locking Clip #15734 & Locking Tool •
- #15716 available for ease of installation
- Part #15729

21. Pre-Cut Stainless Steel Strapping

- Cut-to-length, ¹/₄" wide
- Comes with attached locking head, no clips required
- Use with locking tool part #15715

Part #	Pipe Diameter	Size
15704	Up to 2 ½"	10"
15707	3" - 4 ¾"	16.5"
15710	5" - 8"	35"
15711	9" - 12"	47"
157712	13" - 18"	60"

- 22. Locking Tool for Coil Strap
- Use to tighten and lock pre-cut stainless steel strapping

 Part #15715

Marking Services Incorporated®

CORPORATE HEADQUARTERS

8265 N. Faulkner Road Milwaukee, Wisconsin 53224 800.234.0135 414.973.1331 sales@markserv.com

DOMESTIC OFFICES

Oregon Arizona

ENGINEERING & INSTALLATION Baytown, TX

INTERNATIONAL OFFICES

Australia Canada Korea Qatar Germany Singapore

Scan to see terms & conditions





Scan to visit our Marking Services Canada website



Scan to visit our Marking Services Australia website