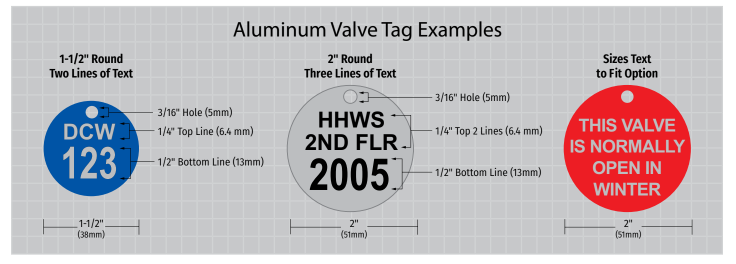
### PRODUCT **SPECIFICATION SHEET**

### **Aluminum Valve Tags**

Durable Aluminum Valve Tags are available in natural aluminum or with a colored baked enamel finish allowing for easier identification of valves. These valve tags are manufactured to meet greater temperature extremes. Laser etching provides great flexibility in font size, style and number of characters.



Tag Sizes		Top Line	Middle Line	Bottom Line	Accessories	Colors
1-1/2" Round (	$\bigcirc$	1/4" (5 Characters)	N/A	1/2" (3 Characters)	No. 6 Stainless Steel Beaded Chain	WHITE/BLACK
1-1/2" Square		1/4" (5 Characters)	N/A	1/2" (3 Characters)	No. 16 Stainless Steel Jack Chain	BLACK/WHITE
2" Round (	$\bigcirc$	1/4" (6 Characters)	1/4" (8 Characters)	1/2" (4 Characters)	Brass S Hooks	NATURAL/RED
2" Square		1/4" (6 Characters)	1/4" (8 Characters)	1/2" (4 Characters)	Zinc Hooks	BLACK/ALUMIN
2" Octagon (	$\bigcirc$	1/4" (6 Characters)	1/4" (8 Characters)	1/2" (4 Characters)	Nylon Ties	NATURAL/BLACK
Size text to fit option available					*For other options refer to the Accessories Spec Sheet	

\*Size text to fit option available

Hang from valve stem or valve handle
-200°F to 1400°F (-128°C to 760°C)
Excellent
Gloss
24 Gauge (0.020"/0.508 mm thick) Aluminum
Laser Etched, Letter Finish depending on Substrate color
3/16" top hole
Indefinite when stored at 70°F (21°C) and 50% RH
Excellent
Excellent
Marking Services Aluminum Valve and Equipment Tags, Seton Laser Engraved Aluminum Valve Tags, Brady Aluminum Valve tags

JOB

Project

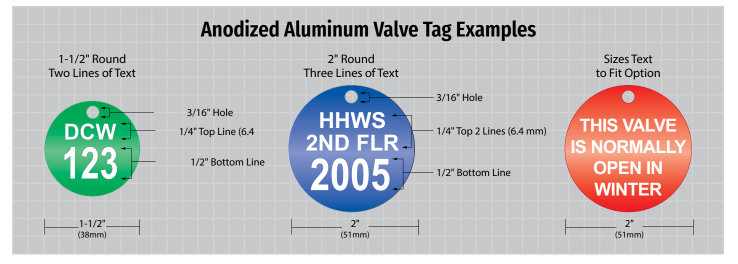
DATE MM

# Pipe Marker Co.

### PRODUCT **SPECIFICATION SHEET**

### **Anodized Aluminum Valve Tags**

These tags are made from high quality Type 316 stainless steel which is deburred and polished for a professional and durable finish. Laser etching provides a highly detailed and lasting image for text, bar codes and QR codes.



Top Line	Middle Line	Bottom Line	Accessories	Colors	
4// II (F. Chausetteure)	N1/A	1/211 (2 Channathana)			WHITE/BLACK
1/4" (5 Characters)	N/A	1/2" (3 Characters)	NO. 6 Brass Beaded Chain		WHITE/GOLD
1/4" (5 Characters)	N/A	1/2" (3 Characters)	No. 16 Brass Jack Chain		WHITE/RED
					WHITE/BLUE
1/4" (6 Characters)	1/4" (8 Characters)	1/2" (4 Characters)	Brass S Hooks		WHITE/ORANGE
1/4" (6 Characters)	1/4" (8 Characters)	1/2" (4 Characters)	Zinc Hooks		WHITE/GREEN
					WHITE/ALUMIN
1/4" (6 Characters)	1/4" (8 Characters)	1/2" (4 Characters)	Nylon Ties		BLACK/ALUMIN
	1/4" (5 Characters) 1/4" (5 Characters) 1/4" (6 Characters) 1/4" (6 Characters)	1/4" (5 Characters) N/A   1/4" (5 Characters) N/A   1/4" (6 Characters) 1/4" (8 Characters)   1/4" (6 Characters) 1/4" (8 Characters)	1/4" (5 Characters)N/A1/2" (3 Characters)1/4" (5 Characters)N/A1/2" (3 Characters)1/4" (6 Characters)1/4" (8 Characters)1/2" (4 Characters)1/4" (6 Characters)1/4" (8 Characters)1/2" (4 Characters)1/4" (6 Characters)1/4" (8 Characters)1/2" (4 Characters)	N/A   1/2" (3 Characters)   No. 6 Brass Beaded Chain     1/4" (5 Characters)   N/A   1/2" (3 Characters)     1/4" (5 Characters)   N/A   1/2" (3 Characters)     1/4" (6 Characters)   1/4" (8 Characters)   1/2" (4 Characters)     1/4" (6 Characters)   1/4" (8 Characters)   1/2" (4 Characters)     1/4" (6 Characters)   1/4" (8 Characters)   1/2" (4 Characters)     Zinc Hooks   2	Induct Life Bottom Life   1/4" (5 Characters) N/A   1/4" (5 Characters) N/A   1/4" (5 Characters) N/A   1/2" (3 Characters) No. 6 Brass Beaded Chain   No. 16 Brass Jack Chain No. 16 Brass Jack Chain   1/4" (6 Characters) 1/4" (8 Characters) 1/2" (4 Characters)   1/4" (6 Characters) 1/4" (8 Characters) 1/2" (4 Characters)   1/4" (6 Characters) 1/4" (8 Characters) 1/2" (4 Characters)

Installation Instructions	Hang from valve stem or valve handle
Service Temp	-200°F to 1400°F (-128°C to 760°C)
Water Resistance	Excellent
Finish	Brushed gloss
Material Properties	20 Gauge (0.032"/0.812 mm thick) anodized aluminum
Text	Laser etched white finish, *digital print for black text
Hole	3/16" Top hole
Storage Stability	Indefinite when stored at 70° F (21°C) and 50% RH
Outdoor Durability	Excellent
Chemical Resistance	Excellent
Equivalent To	Marking Services Inc. Anodized Aluminum Tags, Brimar Laser Etched Anodized Aluminum Valve Tags, Seton Custom Etched Anodized Aluminum Valve Tags, Brady Anodized Aluminum Valve Tags

Project

**Physical Properties** 

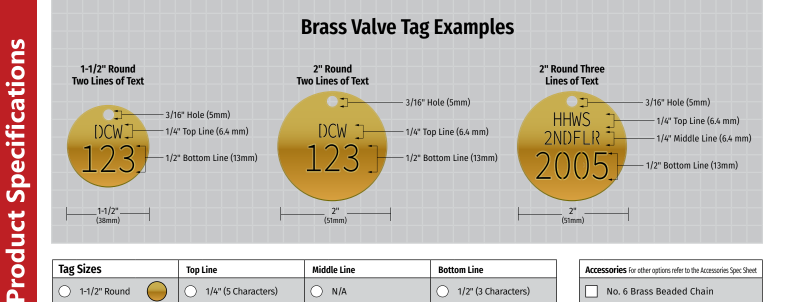
DATE

JOB

#### PRODUCT SPECIFICATION SHEET

## **Brass Valve Tags**

Kolbi stamped brass valve tags are the most requested valve tags in construction specifications. Made of highly durable .036" (19 gauge) brass, deep stamped and blacked filled for easy readability. Standard sizes are 1-1/2" and 2" and available with standard system abbreviations or custom to meet specific project requirements.



Tag Sizes	Top Line	Middle Line	Bottom Line	[	Accessories For other options refer to the Accessories Spec Sheet
1-1/2" Round	1/4" (5 Characters)	N/A	1/2" (3 Characters)		No. 6 Brass Beaded Chain
1-1/2" Square	1/4" (5 Characters)	N/A	1/2" (3 Characters)		No. 16 Brass Jack Chain
2" Round	1/4" (6 Characters)	1/4" (6 Characters)	1/2" (4 Characters)		Brass S Hooks
2" Square	1/4" (6 Characters)	1/4" (6 Characters)	1/2" (4 Characters)		Zinc Hooks
2" Octagon	1/4" (6 Characters)	1/4" (6 Characters)	1/2" (4 Characters)		Nylon Ties

Standards met	ANSI/ASME A13.1-2015 Standards
Installation instructions	Hang from valve stem or valve handle
Temperature resistance	Up to 1200° F / 648°C (ink fill up to 180°F / 82°C)
Water resistance	Good
Finish	Glossy brass finish
Material properties	19 gauge brass (.036 in/0.914 mm)
Colors/fills	Black vinyl filled text (other colors available)
Storage stability	Indefinite
Outdoor durability	3 - 6 Years
Chemical resistance	Ok
Hole	3/16" Top hole
Accessories	No. 6 Brass beaded chain, no. 16 Brass jack chain, brass s-hooks, nylon tie, zinc hooks
Equivalent to	Brimar stamped brass tags, Seton brass valve tags, Marking Services stamped brass valve tags, Brady stamped brass valve tags

Project

DATE

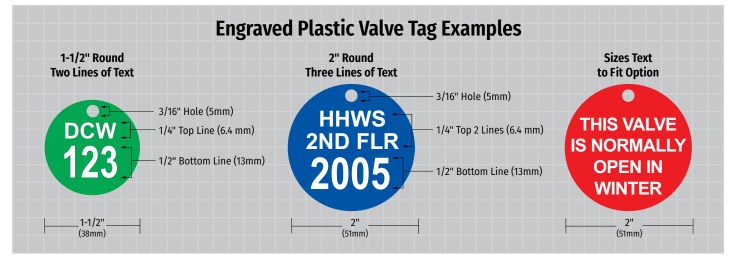
JOB

Pipe Marker Co.

#### PRODUCT SPECIFICATION SHEET

### **Engraved Plastic Valve Tags**

Engraved Plastic Valve Tags are the most versatile tags available. Multiple color options are available for easy recognition. Engraving allows for variation in font size and style, along with an increased number of characters. Available in five material options: Standard 1/16" indoor, 1/8" indoor, 1/8" outdoor, 1/8" double-sided, and 1/16" phenolic.



Tag Sizes		Top Line	Middle Line	Bottom Line	Accessories	Co	lors
1-1/2" Round	$\bigcirc$	1/4" (5 Characters)	N/A	1/2" (3 Characters)	No. 6 Brass Beaded Chain		WHITE/BLACK
	$\bigcirc$			1/2 (5 characters)			BLACK/WHITE
1-1/2" Square		1/4" (5 Characters)	N/A	1/2" (3 Characters)	No. 16 Brass Jack Chain		WHITE/RED
							WHITE/BLUE
2" Round	$\bigcirc$	1/4" (6 Characters)	1/4" (8 Characters)	1/2" (4 Characters)	Brass S Hooks		BLACK/ORANGE
							WHITE/GREEN
2" Square		1/4" (6 Characters)	1/4" (8 Characters)	1/2" (4 Characters)	Zinc Hooks		RED/WHITE
e" e .	$\frown$					1 [	WHITE/GREY
2" Octagon	1/4" (6 Characters)	1/4" (8 Characters)	1/2" (4 Characters)	Nylon Ties		BLACK/YELLOW	
ize text to flo option available							

Size text to fit option available

INSTALLATION INSTRUCTIONS	For adhesive backing applied to a clean dry surface above 50°F (10°C)
SERVICE TEMP	-40°F to 200°F (-40°C to 93°C)
WATER RESISTANCE	Good
FINISH	Matte
MATERIAL PROPERTIES	Impact Acrylic
MATERIAL OPTIONS	1/16"(1.6mm), 1/8"(3mm) , 3PLY (DOUBLE SIDED)
UV RESISTANT OPTION:	UV Resistant option available for some colors
INSTALLATION OPTIONS	Adhesive backing, Holes and Adheisve Backing, Magnetic backing
STORAGE STABILITY	Indefinite when stored at 70°F (21°C) and 50% RH
OUTDOOR DURABILITY	4 - 6 Years (UV Resistant Material 15+ years)
CHEMICAL RESISTANCE:	Resistant to Acids, Alkalis and Salts
EQUIVALENT TO:	Seton Setonflex, Brimar Briply, Marking Services Inc. MS-264

Project

**Physical Properties** 

DATE

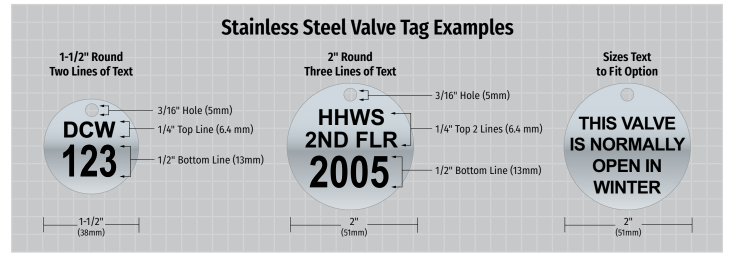
JOB

### KOLBI Pipe Marker Co.

### PRODUCT SPECIFICATION SHEET

# **Stainless Steel Valve Tags**

These tags are made from high quality Type 316 stainless steel which is deburred and polished for a professional and durable finish. Laser etching provides a highly detailed and lasting image for text, bar codes and QR codes.



Tag Sizes	Top Line	Middle Line	Bottom Line	Accessories	Codes
1-1/2" Round	1/4" (5 Characters)	N/A	1/2" (3 Characters)	No. 6 Brass Beaded Chain	
1-1/2" Square	1/4" (5 Characters)	N/A	1/2" (3 Characters)	No. 16 Brass Jack Chain	Barcode
2" Round	1/4" (6 Characters)	1/4" (8 Characters)	1/2" (4 Characters)	Brass S Hooks	
2" Square	1/4" (6 Characters)	1/4" (8 Characters)	1/2" (4 Characters)	Zinc Hooks	QR Code
2" Octagon	1/4" (6 Characters)	1/4" (8 Characters)	1/2" (4 Characters)	Nylon Ties	
				*For other options refer to the Accessories Spec Sheet	

Standards Met	ANSI/ASME A13.1-2015 Standards
Installation Instructions	Hang from valve stem or valve handle
Temperature Resistance	Up to 2700°F (1482°C)
Water Resistance	Excellent
Finish	Brush natural stainless steel
Material Properties	22 Gauge (.030in/0.762mm thick ) 316 stainless steel
Material Options	Other grades and finished of stainless steel available
Text	Laser etched dark grey to black finish
Storage Stability	Indefinite
Outdoor Durability	Excellent
Chemical Resistance	Excellent
Hole	3/16" Top Hole
Equivalent To	Marking Services Inc. Stainless Steel Tags, Seton Stainless Steel Valve tags, Brimar Stainless Steel Valve tags, Brady Stainless Steel Valve Tags

Project

**Physical Properties** 

DATE

JOB