

**BRADY SAFETY IDENTIFICATION**

**Self-Sticking Vinyl Pipe Markers**

- Markers meet the requirements of the ASME (ANSI) A13.1 Standard for the identification of piping system contents when used with Directional Flow Arrow Tape
- Durable B-946 material ideal for indoor and outdoor environments
- Markers supplied on a coated backing material that makes handling and installation easy
- Marker ends should be banded with Brady Directional Flow Arrow Tape to indicate pipe content flow direction
- Available in four styles



Secure Self-Sticking Vinyl Pipe Markers with Arrow Tape to identify flow direction and reinforce color coding.



Outside Diameter	Max Characters	Letter Height	Description
6" or greater	16	3-1/2"	Style 1HV: One 4" x 24" marker per card
3" to 5"	18	2	Style 1: One 2-1/4" x 14" marker per card
1" to 2-1/2"	17	3/4"	Style 4: Four 1-1/8" x 7" markers per card
3/4" or less	10	5/16"	Style 3C: Three 2-1/4" x 2-3/8" markers per card plus 8 strips of Arrow Tape

Self-Sticking Vinyl Pipe Markers, made with durable B-946 material, are excellent for both indoor and outdoor use.

**Part No. 7000's include style**  
 Please see chart at the end of BRADY selection

**Directional Flow Arrow Tape**

- Durable B-946 material withstands the elements indoors or out
- Provides 360° visibility
- Supplied in liner-mounted rolled form - use two bands per marker
- Three roll widths available in your choice of nine color combinations

Roll Calculation Guide	
Pipe Diameter	No. of Color Bands Per Roll
1"	250
2"	150
3"	100
4"	80
5"	60
6"	50
7"	40
8"	35
9"	30
10"	30

Roll Size	Black/Yellow	White/Green	White/Red	White/Blue
1" x 30 yards	91424	91425	91426	91427
2" x 30 yards	91420	91421	91422	91423
4" x 30 yards	91287	91290	91288	91289



Banding pipes with Directional Flow Arrow Tape can enhance safety and improve operating efficiency.

**BRADY SAFETY IDENTIFICATION MARKERS**

**B-689, B-681/B-883 High Performance Pipe Markers**

**B-689 HIGH PERFORMANCE PIPE MARKERS**

- PVF overlaminated polyester construction seals in and protects graphics
- Markers resist abrasion, chemicals, high humidity and outdoor weathering
- Ideal for pipes up to 8" in diameter

Part No. 5000's include style

Size Chart

Outside Diameter	Max. Char. Per Marker	Letter Height	Style Description
<b>Coiled Wrap-Around</b>			
1/2" to 1-1/2"	22	1/2"	Size 0
3/4" to 2-1/2"	13	3/4"	Size I
2" to 8"	13	1-1/4"	Size II



B-689 high performance pipe markers are pre-coiled for easy wrap-around installation on pipe up to 8" in diameter.

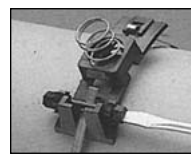
**B-681/B-883 HIGH PERFORMANCE, HIGH VISIBILITY (HPHV) MARKERS**

- Overlaminated protects graphics
- Easy strap-on installation of fiberglass reinforced plastic marker carrier
- Ideal for pipes larger than 8" in diameter
- Includes two heavy-duty mounting clips
- Apply mounting clips to pipe using continuous stainless steel strapping

Part No. 5000's include style

Size Chart

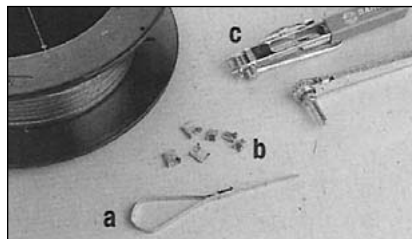
Outside Diameter	Max. Char. Per Marker	Letter Height	Style Description
<b>Plastic Carrier</b>			
8" & above	16	3-1/2"	Size HPHV



High performance B-681 labels with overlaminated graphics are factory applied to a fiberglass plastic carrier for easy strap-on installation on pipes larger than 8" in diameter.

**CONTINUOUS STAINLESS STEEL STRAPPING (a)**

- High quality type 316 stainless steel strapping is highly corrosion and heat resistant
- Ideal for installation of HPHV pipe markers, HEET tags or for your own purpose
- Continuous form requires separate heads for uses other than HPHV pipe marker installation
- Available in three lengths, each 1/4" wide



Part No.	Description
42331	100'
42332	250'
42333	1,000'

**STAINLESS STEEL BANDING HEADS (b)**

- Use with continuous strapping and banding tool to create secure closures
  - Stainless steel to meet your specific facility environment needs
  - Fits 1/4" Strapping
  - Standard package: 100 pieces
- Part No. 90910

**BANDING TOOL (c)**

- Convenient, easy way to secure ends of continuous strapping or banding heads
  - Lightweight and pocket sized
- Part No. 42322

## BRADY SAFETY IDENTIFICATION MARKERS

### Top Identification Markers

B-946 Self-Sticking Vinyl Pipe Marker

7000 Part No.'s

B-915 Snap-On / Strap-On

4000 Part No.'s

B-689 / B-681 / B-883 High Performance

5000 Part No.'s

Legend	Background Color	Part No.	Legend	Background Color	Part No.
50# Steam	Yellow	5608*	Heavy Black Liquor	Yellow	5704*
60# Steam	Yellow	5609*	High Pressure Steam	Yellow	7141*
75# Steam	Yellow	5611*	Hot Water Return	Yellow	7148*
150# Steam	Yellow	5614*	Hot Water Supply	Yellow	7149*
450# Steam	Yellow	5620*	Hydraulic Oil	Yellow	5709*
Acid	Yellow	4000*	Hydrogen	Yellow	4086*
Acid Waste	Yellow	7004*	Instrument Air	Blue	7168*
Air	Yellow	7005*	Low Pressure Condensate	Yellow	7175*
Air	Blue	7006*, 5625*	Low Pressure Steam	Yellow	7179*
Air	Green	7007*	Lube Oil	Yellow	5721*
Air Supply	Blue	7010*	Med. Pressure Steam	Yellow	7191*
Alum	Yellow	5629*	Mill Air	Blue	5724*
Ammonia	Yellow	7014*	Mill Water	Green	5725*
Argon	Green	7015*	Natural Gas	Yellow	7196*
Asbestos Free	Blue	7017*	Nitrogen	Green	7198*
Asbestos Free Insulation	Blue	7018*	Nitrogen	Yellow	4098*
Asbestos Insulation	Yellow	7019*	Nitrogen	Blue	4100*
Black Liquor	Yellow	5634*	Non-Potable Water	Yellow	7203*
Blank	White	7026*	Oxygen	Blue	7211*
Blank	Yellow	4010*	Oxygen	Yellow	4105*
Blank	Red	4012*	Plant Air	Yellow	4108*
Blank	Blue	5600*	Plant Water	Green	4109*
Blank	Green	5601*	Potable Water	Green	4111*
Boiler Feed Water	Yellow	5637*	Potable Water	Yellow	5744*
Caustic	Yellow	7040*	Process Water	Green	7224*
Chilled Water	Green	7045*	Process Water	Yellow	5746*
Chilled Water Return	Green	7046*	Propane Gas	Yellow	7227*
Chilled Water Supply	Green	7047*	Rain Water	Green	4115*
Chlorine	Yellow	4025*	Raw Water	Green	5750*
City Water	Green	7054*	Return	Green	7242*
Cold Water	Green	7055*	Return	Yellow	7244*
Compressed Air	Yellow	7058*	Roof Drain	Green	7247*
Compressed Air	Green	7059*	Sanitary Sewer	Green	4123*
Compressed Air	Blue	7060*	Sanitary Vent	Yellow	7252*
Condensate	Yellow	7061*	Sanitary Waste	Yellow	7253*
Condensate Drain	Yellow	7062*	Seal Water	Green	5758*
Condensate Pump Discharge	Yellow	7064*	Sodium Chlorate	Yellow	5760*
Condensate Return	Yellow	7065*	Soft Water	Green	4125*
Condenser Water Return	Green	7068*	Sprinkler	Red	7267*
Condenser Water Supply	Green	7069*	Sprinkler Fire	Red	4127*
Cooling Water Return	Green	7071*	Sprinkler Water	Red	7269*
Cooling Water Supply	Green	7072*	Steam	Yellow	7270*
Deionized Water	Green	7073*	Stock	Yellow	5768*
Domestic Cold Water	Green	7084*	Storm Drain	Green	7273*
Domestic Cold Water Supply	Green	4050*	Strong Black Liquor	Yellow	5771*
Domestic Hot Water	Yellow	7087*	Sulfuric Acid	Yellow	4136*
Domestic Hot Water Supply	Yellow	4053*	Supply	Green	7282*
Drain	Green	7090*	Tower Water	Green	7285*
Exhaust	Yellow	7098*	Tower Water Return	Green	4143*
Filtered Water	Green	5684*	Tower Water Supply	Green	4144*
Fire Auto Sprinklers	Red	7107*	Vacuum	Yellow	7291*
Fire Protection	Red	5688*	Vacuum	Green	7292*
Fire Protection Water	Red	7110*	Vent	Yellow	7295*
Floor Drain	Yellow	5690*	Vent	Green	7296*
Fuel Oil	Yellow	5695*	Warm Mill Water	Green	5782*
Gas	Yellow	7119*	Waste	Yellow	7298*
Glycol	Yellow	4068*	Waste Water	Yellow	5784*
Green Liquor	Yellow	5699*	Water	Green	7304*
Heating Return	Yellow	7125*	Weak Black Liquor	Yellow	5788*
Heating Supply	Yellow	7127*	White Liquor	Yellow	5791*
Heating Water Return	Yellow	7129*	White Water	Yellow	5792*
Heating Water Supply	Yellow	7130*	White Water	Green	5793*

**BRADY SAFETY IDENTIFICATION MARKERS**

**BradySnap-On™ Pipe Markers & Strap-On Pipe Markers**

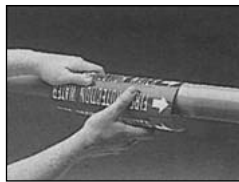
**BRADYSNAP-ON™ PIPE MARKERS**

Simply uncoil the marker and snap it around the pipe. If needed, the marker can be taken off and re-applied in another area. That's it!

- Designed for pipes that have an outside diameter between 3/4" and 5-7/8" (including insulation)
- Ideal for indoor or outdoor use
- May be applied to dirty, oily, greasy or rough surfaces
- Installs quickly and easily in older facilities or new construction
- 360° visibility
- All stock markers meet ASME (ANSI) Standard
- Can be removed and reapplied in other areas
- Available in five standard, pre-coiled sizes

**Part No. 4000's include style**

Outside Diameter	Max. Char. Per Marker	Letter Height	Style Description
<b>Coiled Wrap-Around</b>			
3/4" to 1"	29	1/2"	Style A
1-3/8" to 2-3/8"	19	3/4"	Style B
2-1/2" to 3-1/4"	18	1-1/4"	Style C
3-3/8" to 4-1/2"	18	1-1/4"	Style D
4-5/8" to 5-7/8"	18	1-1/4"	Style E



BradySnap-On™ Vinyl Pipe Markers are designed for general purpose pipe identification on pipes that have an outside diameter between 3/4" and 5-7/8".

**STRAP-ON PIPE MARKERS**

Attach the straps to one side of slots prior to installation. Hold the flat marker where you'd like it to be placed; wrap one strap around the pipe and insert into the slot on the other side of the marker. Repeat with the remaining strap.

- Designed for pipes that have an outside diameter of 6" or larger (including insulation)
- Ideal for indoor or outdoor use
- May be applied to dirty, oily, greasy or rough surfaces
- Installs quickly and easily in older facilities or new construction
- 360° visibility
- All stock markers meet ASME (ANSI) Standard
- Supplied as a flat sheet with slots to accommodate BradyLock™ Fastener straps. Styles F & G come with pre-cut straps to fit the specified pipe diameter.

**Part No. 4000's include style**

Outside Diameter	Max. Char. Per Marker	Letter Height	Style Description
6" to 7-7/8"	23	1-1/4"	Style F
8" to 9-7/8"	20	2-1/2"	Style G
10" to 15"	20	3-1/2"	Style H



Strap-On Pipe Markers are designed for general purpose pipe identification on pipes that have a 6" or larger diameter.

**Lakeside can furnish pipe markers and signs with wording and colors to your specification. Let us prepare you a quotation to help you stay in compliance with safety regulations.**

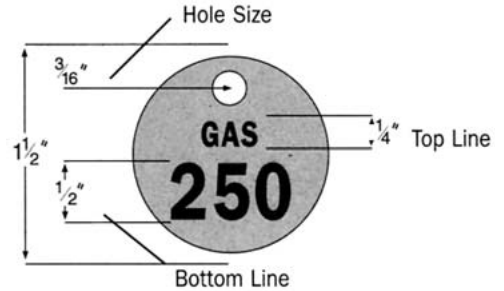
### BRADY SAFETY IDENTIFICATION MARKERS

#### Stock Stamped Brass Valve Tags

- 19 gauge cartridge brass (40 mils thick)
  - 1-1/2" diameter
  - Black filled text for easy readability
  - Standard package: 25 identical tags
- Description: 1-1/2" Round**



We stock a broad Selection of engraved Brass Valve Tags

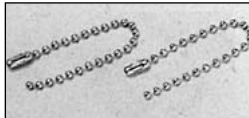


#### STOCK STAMPED BRASS VALVE TAGS

Top Line Copy	Bottom Line Number Sequence																			
	1-25	26-50	51-75	76-100	101-125	126-150	151-175	176-200	201-225	226-250	251-275	276-300	301-325	326-350	351-375	376-400	401-425	426-450	451-475	476-500
(Blank)	23200	23201	23202	23203	23204	23205	23206	23207	23208	23209	23617	23618	23619	23620	23621	23622	23623	23624	23625	23626
AC	23272	23273	23274	23275	23480	23481	23482	23483	23484	23485	23486	23487	23488	23489	23490	23491	23492	23493	23494	23495
CHW	23516	23517	23518	23519	23520	23521	23522	23523	23524	23525	23526	23527	23528	23529	23530	23531	23532	23533	23534	23535
CHWR	23596	23597	23598	23599	23600	23601	23602	23603	23604	23605	23606	23607	23608	23609	23610	23611	23612	23613	23614	23615
CHWS	23576	23577	23578	23579	23580	23581	23582	23583	23584	23585	23586	23587	23588	23589	23590	23591	23592	23593	23594	23595
COND	23647	23648	23649	23650	23651	23652	23653	23654	23655	23656	23657	23658	23659	23660	23661	23662	23663	23664	23665	23666
CW	23256	23257	23258	23259	23400	23401	23402	23403	23404	23405	23406	23407	23408	23409	23410	23411	23412	23413	23414	23415
FP	23667	23668	23669	23670	23671	23672	23673	23674	23675	23676	23677	23678	23679	23680	23681	23682	23683	23684	23685	23686
GAS	23264	23265	23266	23267	23448	23449	23450	23451	23452	23453	23454	23455	23456	23457	23458	23459	23460	23461	23462	23463
HPS	44720	44721	44722	44723	44724	44725	44726	44727	44728	44729	44730	44731	44732	44733	44734	44735	44736	44737	44738	44739
HTG	23268	23269	23270	23271	23464	23465	23466	23467	23468	23469	23470	23471	23472	23473	23474	23475	23476	23477	23478	23479
HW	23276	23277	23278	23279	23416	23417	23418	23419	23420	23421	23422	23423	23424	23425	23426	23427	23428	23429	23430	23431
HWR	23536	23537	23538	23539	23540	23541	23542	23543	23544	23545	23546	23547	23548	23549	23550	23551	23552	23553	23554	23555
HWS	23556	23557	23558	23559	23560	23561	23562	23563	23564	23565	23566	23567	23568	23569	23570	23571	23572	23573	23574	23575
LPS	44740	44741	44742	44743	44744	44745	44746	44747	44748	44749	44750	44751	44752	44753	44754	44755	44756	44757	44758	44759
MPS	44700	44701	44702	44703	44704	44705	44706	44707	44708	44709	44710	44711	44712	44713	44714	44715	44716	44717	44718	44719
PLBG	23260	23261	23262	23263	23432	23433	23434	23435	23436	23437	23438	23439	23440	23441	23442	23443	23444	23445	23446	23447
SPK	23627	23628	23629	23630	23631	23632	23633	23634	23635	23636	23637	23638	23639	23640	23641	23642	23643	23644	23645	23646
STM	23496	23497	23498	23499	23500	23501	23502	23503	23504	23505	23506	23507	23508	23509	23510	23511	23512	23513	23514	23515

#### Valve Tag Attachment Devices

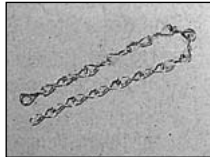
##### 4-1/2" BEADED CHAIN



- Available in #6 brass and nickel plate
- Extremely flexible 4-1/2" bead chain with locking link
- Standard package: 100 chains, sold in full packages only

Part No.	Description
23306	#6 Brass
23307	#6 Nickel Plate

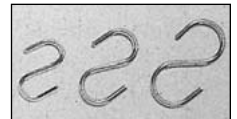
##### #16 BRASS JACK CHAIN



- Tough, solid brass chain
- Open and close links to adjust to size needed
- Approximately 25 links per foot
- Approximately 10-12 inches is enough to fasten one tag
- Standard package: 50 feet of chain, sold in full packages only

Part No. 23308

##### SOLID BRASS "S" HOOKS



- Available in three size O.D.s: 1-3/4", 1-1/2" and 1-1/4"
- Standard package: 100 "S" Hooks, sold in full packages only

Part No.	Size O.D.	For Valve Stems Up To
23305	1-3/4" O.D.	1/2"
23304	1-1/2" O.D.	3/8"
23303	1-1/4" O.D.	1/4"