

Plumbing & Heating System Brass Valve Tag

PRODUCT DESCRIPTION:

Round brass valve tags have stamped and black painted letters, up to 3 characters per line. Typically sold in sets of 25, eg 1-25, 26-50 etc. All tags come complete with a 1/8" dia. by 4" long brass plated steel bead chain.

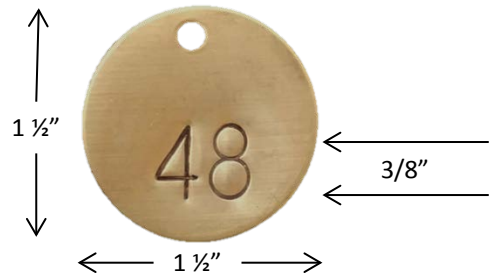
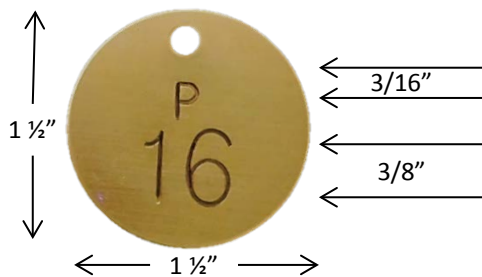
MATERIAL

- 0.025" thick yellow brass
- Round: 1 1/4" diameter
- Hole for chain installation.

LETTERING

- 3/8" high
- Black filled
- Can include identifier on top line. For example "P" or "H".

LEGEND	ROUND	ROUND "P"	ROUND "H"
1-25	RB1-25	RBP1-25	RBH1-25
26-50	RB26-50	RBP26-50	RBH26-50
51-75	RB51-75	RBP51-75	RBH51-75
76-100	RB76-100	RBP76-100	RBH76-100
101-125	RB101-125	RBP101-125	RBH101-125
...			
251-275	RB251-275	RBP251-275	RBH251-275
276-300	RB276-300	RBP276-300	RBH276-300



IDENTIFICATION SYSTEM SPECIFICATION

VALVES:

Contractor shall identify all valves by means of an S.M.S. SP-1500 series; 11/2" square laminated plastic valve tag. Tags must be colour coded in conformance with piping system colours as per CAN/CGSB-24.3-92. The system code must be 3/16" high characters on the top line, valve numbers to be 3/8" high on the bottom line. Brass valve tags that are 1 1/4" dia. by 0.025" thick with stamped 3/8" black paint filled characters are also available. Both tags come complete with 3/8" dia. by 4" long brass plated steel bead chains. Tags to be consecutively numbered and coded as per valve schedule. Special system designator codes to be approved by the consultant prior to tagging. All tags to be secured to valves by a brass bead chain. Contractor shall provide and mount for owner a typed valve directory in a black document frame, listing complete valve number, location and service. Individual fixture valves need not be identified.

*NOTE: Diagrams are not to scale

Special custom text and/or colours available upon request.