

Marking Services Canada Ltd.

Stainless Steel Valve and Equipment Tags

Marking Services \hat{NOa} \hat{aa} \hat{aa} (MSÔ) offers stainless steel valve and equipment tags for identifying and tagging valves, instrumentation and equipment. Designed to withstand high temperatures and corrosive or caustic substances, our type 316 stainless steel tags are ideal for the environments of process and petrochemical facilities, food processing plants, power generating stations and marine and offshore.

Stainless steel valve and equipment tags from MSÔ are easy to read providing excellent visibility for important operational information. Engraved tags have blackened text for visibility and durability in highly corrosive and caustic environments.

- Stainless steel tags provide maximum resistance to the effects of weathering and chemicals
- Can be used to identify fugitive emission points for environmental inspections
- Ideal for equipment nameplates on machinery that continually run at high temperatures or valve/instrument identification in extremely corrosive environments
- Complete printing flexibility each unique tag can include multiple lines of text, equipment number, operation and maintenance instructions, safety precautions, or other critical asset information

0-200 PSI VALVE 58

WC05-GV03

MARKING SERVICES, INC.



Marking Services Canada Ltd.

Standard sizes – additional sizes available upon request	
1.5" RD	(38 mm RD)
1.5" SQ	(38 mm SQ)
2" RD	(51 mm RD)
2" SQ	(51 mm SQ)
1" x 3"	(25 mm x 76 mm)
2" x 4"	(51 mm x 102 mm)

- Text height sized to fit tag boundary or to comply with height specifications
- 22 gauge (0.030" / 0.762 mm) standard thickness; additional thicknesses available
- · 4B brushed finish with rounded corners
- · Engraving process leaves tactile finish
- · Engraved black text on stainless steel background
- Standard mounting with a 3/16" diameter holes and/or adhesive backing; alternative options for mounting available
- Service temperature range: -40° F to 500° F (-40° C to 260° C)
- Stainless steel "S" hooks, #16 jack chain, 6-ply stainless steel wire meter seals, or braided wire with crimp sleeve recommended for tag attachment
- · One-off tags and sequential numbering available
- · QR codes available for asset management and inventory control

Marking Services improves and standardizes the identification of hazards and components to promote safer work environments and minimize downtime due to errors or accidents. We provide a full complement of identification products designed to fulfill identification needs in nearly any environment.

Through our commitment to providing value-added services, high-quality products and on-time delivery, MSC offers you a one-stop, comprehensive source for all your identification needs.

BC-2 TOP VALVE DO NOT CLOSE WITHOUT ENGINEERING NOTIFICATION

N05

V04

WC05-GV02

WC05-GV03

For more information:

Marking Services Canada Ltd. 3902 81st Avenue Leduc, Alberta Canada T9E0C3

Toll free: 844.986.8480 Ph: 780.986.8480 mscsales@markserv.com

markservcanada.ca