

# Api 602 Mss Sp 118 Asme B16 Jlx Valve Factory

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### Api 602 Mss Sp 118

#### **API 602, MSS SP-118 & ASME B16 - JLX VALVE**

Valves design API 602 ASME 1634 Connections ANSI B 1201 ANSI B 1634 Face to Face Dimensions Visual Inspection Marking EN19 Pressure testing EN 12266-1 Shell test ISO 9001 Seal test water 44 Mpa Seal test air 06 Mpa Suitable medium WOG DESIGN STANDARDS TESTS AND CERTIFICATES MSS SP- 55 Manufacturer's standard

#### **API 602, BS 5352, ASME B16.34 & MSS SP-118**

API 602, BS 5352, ASME B1634 & MSS SP-118 Carbon Alloy & Stainless Steel JLX VALVE, SL e-mail: info@jlx-valve.com Valves design BS 5352 MSS SP118 ASME B1634 API 602 Connections ANSI B 1201 Face to face dimensions Quality Assurance Pressure testing Marking DESIGN STANDARDS TESTS AND CERTIFICATES

#### **FORGED STEEL TECHNICAL DATA**

API 602, ASME B1634, BS 5352, & MSS SP-118 Tested In Accordance With: API 598 Markings Per MSS SP-25 Certified to: API 624 NACE When Specified End Connections: Female Threaded Ends (NPT) to: ASME B1201 Female Socket Weld Ends to: ASME B1611 Male Threaded Ends (NPT) to: API 602 Plain Ends [PE] to: API 602 Butt Welding Ends to: ASME B1625

#### **Technical data**

API-600 — Steel Gate Valves, Flanged, and Buttwelding Ends API-602 — Compact Steel Gate Valves API-603 - Corrosion Resistant Gate Valves MSS-SP-99 — Instrument Valves MSS-SP-118 — Compact Steel Globe and Check Valves Flanges, Fittings and Unions ASME B165 — Pipe Flanges and Flanged Fittings ASME B1647- Large diameter Pipe Flanges

#### **FIG. C800 GATE VALVE**

PDS - JC-C800 Rev3 Data given can be changed without notice Authorized Distributor FIG C800 GATE VALVE API 602, MSS SP 118 & ASME B1634 Connections according to:

**Forged Steel Gate Valves, ANSI Class600**

Integral flanged end valves conform to API602,MSS-SP-118 (as applicable),and ANSI B1634 BS 5352 Each are tested according to API 598, Marking is per MSS SP-25 Construcion is as follows : Full Port or Conventional Port Face to Face according to ANSI B1610 Flanges according to ANSI B165 Outside Screw and Yoke (OS&Y) Two piece self-aligning

**Globe Valve 502 SERIES - M. A. Stewart & Sons Ltd.**

api 602 mss sp-118 asme b1634 testing: api 598 pressure class: npt & sw - 800 flanged - 150,300,600 connections: npt - asme b1201 sw - asme b1611 flanged - asme b165 asme b1610 wgt size at as dimensions and weights b(min) c d (min) eo ec h 150 300 600 800 1/2

**FORGED STEEL - M. A. Stewart & Sons Ltd.**

Beric trim number corresponds to the equivalent API 602 trimdesignation FIGURE NUMBER EXAMPLE: 501S48A08N Page 2FS Material Trim Options \* A A105N 01 (410) A 316 Stn Stl Trim B A350 LF2 (default API 602, ASME B1634, BS 5352, & MSS SP-118 Tested In Accordance With: API 598 & ASME B1634 Markings Per MSS SP-25 End Connections:

**STANDARDS IN THE VALVE AND PRESSURE RELIEF INDUSTRY ...**

API-600 - Steel Gate Valves, Flanged, and Butt welding Ends API-602 - Compact Steel Gate Valves API-603 - Corrosion Resistant Gate Valves MSS-SP-99 - Instrument Valves MSS-SP-118 - Compact Steel Globe and Check Valves ANSI/FCI 70-2 - American National Standard Control Valve Seat Leakage Flanges, Fittings and Unions

**Forged Steel Gate Valves, ANSI Class150**

Integral flanged end vales conform to API602,MSS-SP-118 (as applicable),and ANSI B1634 BS 5352 Each are tested according to API 598, Marking is per MSS SP-25 Construcion is as follows : Full Port or Conventional Port Face to Face according to ANSI B1610 Flanges according to ANSI B165 Outside Screw and Yoke (OS&Y) Two piece self-aligning

**FIG. C800 GATE VALVE**

API 602, MSS SP 118 & ASME B1634 Connections according to: ANSI B 1201 (NPT) ANSI B 1611 (SW) Forged Gate Valves Fig C800 Class 800 Valves design API 602 ASME B 1634 Connections ANSI B 1201 ANSI B 1611 Face to face dimensions Manufacturer's standard TESTS AND CERTIFICATES API 598

**Bronze & Iron Gate, Globe & Check Valve Index**

Bronze & Iron Gate, Globe & Check Valve Index Model Spec Page Model Spec Page 105 MSS SP-80 1 1548T/1548B MSS SP-80 49 105 P2 MSS SP-80 2 1590T MSS SP-80 32 115 MSS SP-80 7 509/509T MSS SP-80 42 148 MSS SP-80 3 509/509T P2 MSS SP-80 43 148 P2 MSS SP-80 4 509Y MSS SP-80 44 149 MSS SP-80 8 509Y P2 MSS SP-80 45 502 MSS SP-80 26 510T MSS SP-80 50

**Bellows Seal Globe Valve Standard Port - Beric Valves**

Revision: Beric-Forged-091416 Page:FS 30 Bellows Seal Globe Valve Standard Port STANDARDS DESIGN: API 602 MSS SP-118 ASME B1634 TESTING: API 598 PRESSURE CLASS: NPT, SW & BW - 800 CONNECTIONS: NPT - ASME B1201 SW - ASME B1611

**Beric forged steel 32pgs 2013 print - Inland Valve Corporation**

api 602 mss sp-118 asme b1634 testing: api 598 pressure class: npt & sw - 800 flanged - 150,300,600 connections: npt - asme b1201 sw - asme b1611 flanged - asme b165 asme b1610 dimensions and weights wgt size at as af-150 af-300 af-600 b c d (min) eo ec h 150 300 600 800 1/2

**VITAS-catalogo Forgiate:Valvitalia F.W 58/59 Tormene**

VITAS forged steel Check Valves conform to MSS SP-118 and BS5352 ANSI/ASME B1634 Each are tested according to API 598 and marking is per MSS SP-25 VITAS Integral Flanged End Valves conform to API 602, MSS-SP-118 (as applicable), and ANSI B1634 Each are tested according to API 598 and marking is per MSS SP-25

#### **Forged Steel Check Valves Class 800 - sk-automation.com**

F/V Forged Steel Check Valves conform to MSS-SP-118 and ASME B 1634 Each valve is tested in accordance with API 598, and marked per MSS SP 25 Construction: Available as Piston or Swing Check Valves Bolted Cover Conventional or full port Socket Weld Ends to ASME B 1611 Threaded Ends to ANSI/ASME B1201

#### **The Function of Check Valves Used in the Oil & Gas Industry**

API Std 602 Compact carbon steel gate valves MSS SP-118 Compact steel globe and check valves—flanged, flangless, threaded and welding ends MSS SP-126 Steel in-line spring assisted center guided check valves API Spec 6D Pipeline valves (gate, plug, ball and check valves)

#### **FORGED STEEL VALVES - Lakeside Supply**

Bonney Forge globe valves conform to MSS-SP-118, ASME B 1634, and BS 5352 Each are tested according to API 598, and marking is per MSS-SP 25 Bonney Forge Y type globe valves conform to ANSI B1634 Each are tested according to API 598, and marking MSS-SP 25 FORGED STEEL VALVES • Full Port or Conventional Port • Outside Screw and Yoke (OS

#### **SPECIAL FORGED VALVES**

• api 602 forged steel gate valves - extended body • mss sp 25 standard marking system for valves • mss sp 84 valves, socket welding and threaded ends 3/4" 209 118 18 22 98 63 1" 219 127 24 27 140 7 11/2" 281 165 365 43 140 12 2" 346 178 50 54 140 18