



Marine



Power Generation

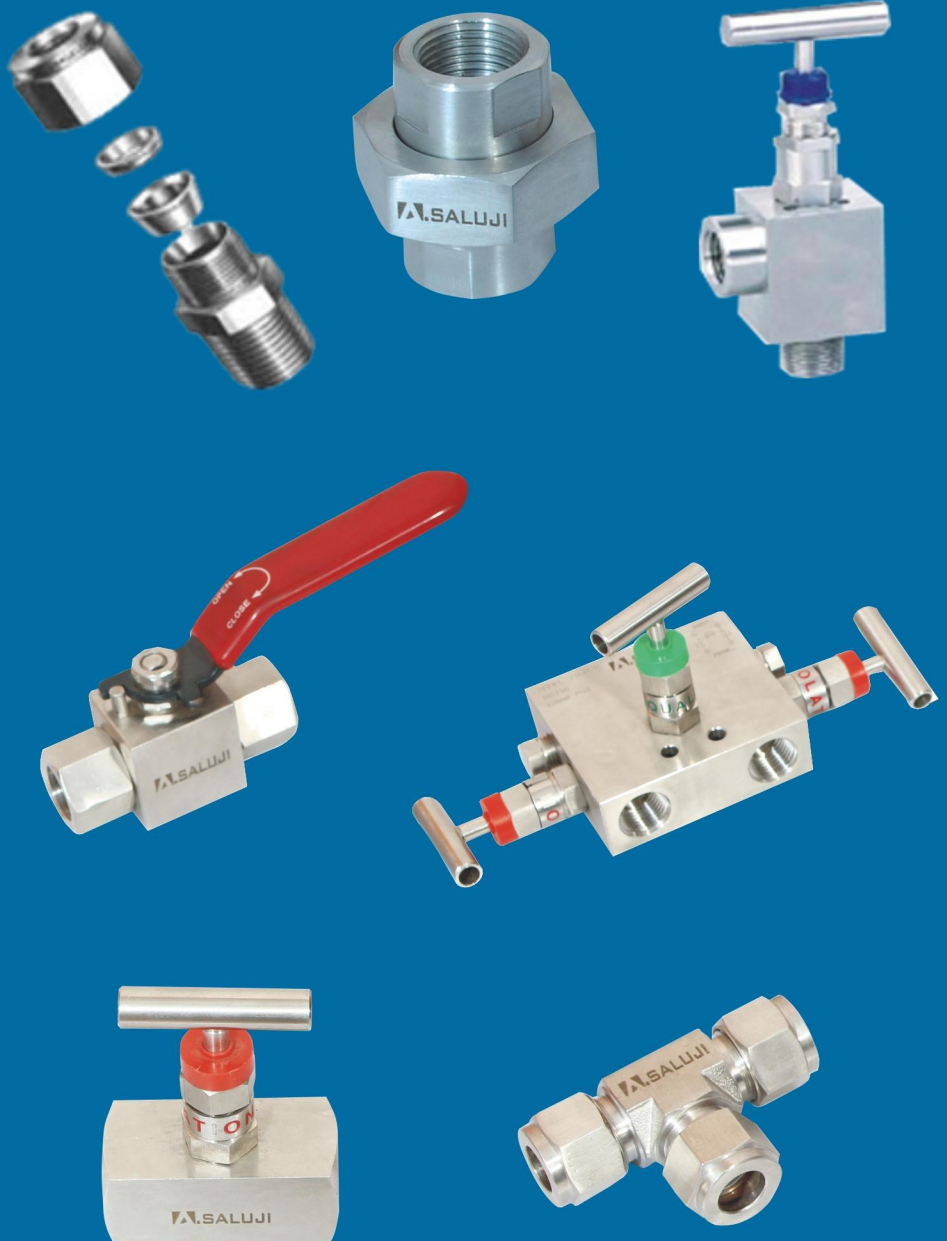


Chemicals & Petrochemicals

Manufacturers & Specialist for :

Tube Fittings, Pipe Fittings,
Hydraulic Fittings, Ball Valves,
Needle Valves, Manifolds Valves,
And SS Cable Glands.

Instrumentation valves & fittings





COMPANY PROFILE:

A. SALUJI ENGINEERING WORKS established in the year 1985. We are manufacturer a comprehensive Range of valves and fittings. **A. SALUJI ENGINEERING** aims to provide high quality of products at competitive price. **A. SALUJI ENGINEERING WORKS** is engaged and expertise in the business of manufacturing the Tube Fittings, Pipe fittings, Hydraulic fittings, Needle Valves, Instrumentation Valves, Ball Valves, Instrumentation Manifolds & Quick Release coupling etc. with a commitment of setting up increasingly Stiff demands on performance and reliability. We are here to make an accurate job for you.

TUBE FITTING:

Designed for Process & Instrumentation Tubing's. Instrumentation Tube Fitting Provide a Zero Leak Proof Seal This Withstands High Pressure, Vacuum, Temperature & Vibration Tee, Elbow & Cross Fitting is Manufacture From Stainless Steel SS. 316, SS. 304, Carbon Steel (CS) Teflon and Brass Compression Nut Threads are Silver Plated to Extend the Life of Product.



PIPE FITTING:

Class: 2000, 3000, 6000 and 9000. (PSI)
Size: 1/4" to 2" NPT, BSP, BSPT, and SOCKET WELD.
Material Construction: S.S.304, S.S.316
Carbon Steel (CS)
Brass and Alloy steel F11, F22

NEEDLE VALVE:

Needle valve are forged or Bar stock body construction straight or angle Pattern. With panel mounting option Union bonnet, Screwed bonnet, Integral bonnet
Our variety of end connection includes single or twin ferrule tube fittings
Male or female threaded NPT, BSP.
Material Construction: S.S.304, S.S.316 Carbon Steel (CS)
Brass and Monell Testing: 100% test at 6000 PSI



BALL VALVE:

Ball Valve are Two way, Three way, Four way, Five Way, and Three piece Design, Two piece Design.
Floating Ball Design to Ensure Leak-proof Shut off.
Testing: 100% test at 3000 \$ 6000 PSI.
Material Construction: S S 304, 316, Carbon Steel (CS)
Brass and Monell

TESTING FACILITIES:

Hydraulic Pressure Testing:
Pneumatic to Hydraulic Boater pump can pressure up to 10000 PSI



MNIFOLD VALVES:



Manifolds Valves are two ways /three ways /five ways, valves TheseManifold valves are remote mounting (pipe to pipe: 'R' type, Direct mounting) (pipe to flange: 'T' type),flange to flange: 'H' type).

Pressure Rating: UP to 6000 PSI. Material Construction: SS 304, SS 306, Carbon steel (CS) and wide Range of optional material.Manifold valves consist 1/2" NPT (F) , Pipe to Pipe, Pipe to flange or Flange to Flange connection on 54mm (2", 1/8") centers and 1/4" NPT (F) for drain. **Testing:** Each valve on every manifold is 100% tested with nitrogen At 2000 PSI for leakage at the packing, Seat and shell and 9000 PSI with Hydrostatic.



CHECK VALVE:

Check valve are designed for UNI-DIRECTIONAL flow of fluids and gases Check valve size 1/8" to 2" with end connection (male and female) NPT, BSPT AND ODT.

Material Construction: S.S.304.S.S.316,carbon steel n (CS) and Brass **Testing:** 100% tested for crack and reseal performance

QUICK RELEASE COUPLING:

Q R C end connection 1/8" TO 2" NPT, BSP, BSPT, male and female
Material Construction: S. S. 304, 316, Carbon steel (C S)
Pressure Rating: up to 6000 PSI.



CABLE GLAND:

We are Manufacture in all Types of Cable Glands In Brass, SS304, SS316 and Aluminum Materials Cable Glands are Weather Proof IP 65 and Flame Proof CMRI Type's Cable Glands are Available in ET/NPT/METRIC

Threads Size:

3/4"ET to 3"ET, 1/2"NPT to 2"NPT/ M12, M16 to M65

TESTING FACILITIES:

Hydraulic Pressure Testing:

Pneumatic to Hydraulic Boater pump can pressure up to 10000 PSI

Hydraulics Fitting



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