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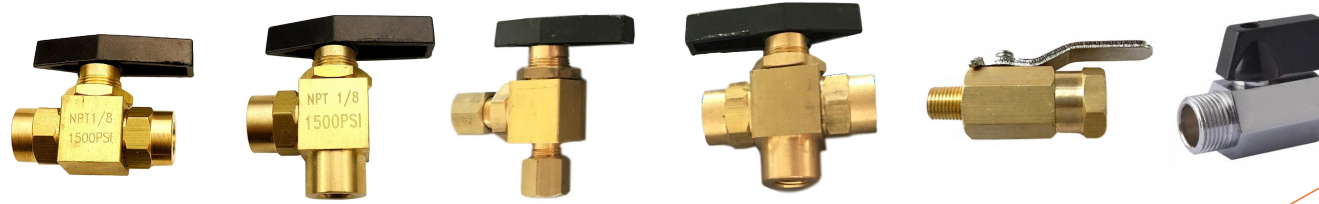
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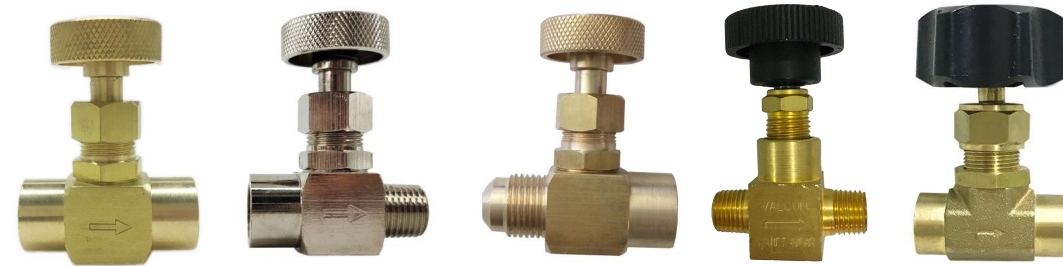
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Instrument Ball Valve



Instrument Ball Valves are available in sizes, range from 1/8" to 1/2" & 3mm to 12mm with variety of end connections like tube fitting, male thread, female thread & flare, hose barb. Optional threads have NPT, BSP & BSPT.

Each ball valves are precision machined to most exacting dimensional tolerance throughout manufacturing process.



Needle Valves are available in sizes, range from 1/8" to 1/2" threads, with variety of end connections like male, female, nut, tube fitting and JIC. Optional threads have NPT, BSP, BSPT and Metric.

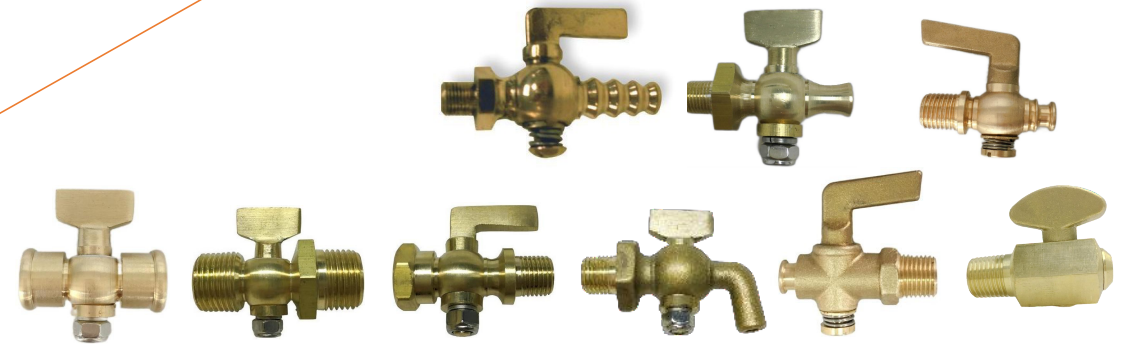
Needle Valves are pressure tested at the factory , this valve has a knurled brass handwheel / black handwheel and can be used on gas or liquid, pressure can reach to 1000 psi to 3000 psi. The stem is stainless steel/brass with a fine thread for controlling flow.

Needle Valve

Pressure Gauge Cock

Gauge Cocks are 1/4" to 1/2" with NPT, BSP, BSPT Metric thread male/female/Nut end connections.

Brass Gauge Cocks are an ideal cost effective method of isolating pressure gauges to enable them to be removed from the system for inspection or replacement without having to drain down. Gauge cocks feature an internal sealing ball and lever handle operation.



Air Cocks are in size range from 1/8" to 1/2" with NPT, BSP, BSPT thread male/female/Straight nose/Bibb nose/Barb/ end connections.

Air Cocks control the escape or entrance of air into a plumbing system or gas line. They are for use at the lowest point of a water system to provide draining when needed.

Brass Schrader Valve



Schrader Valves are 1/8", 1/4" with NPT, BSPT thread and Metric thread, male/female/Tube fitting/D.O.T end connections.

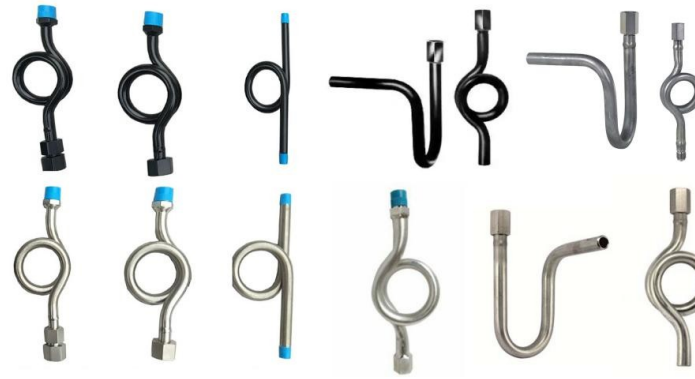
Schrader Valves are made of high -quality brass, which is rustproof and durable. Nickel plating valve can effectively prevent rust and corrosion.. Max working pressure 200psig and Do not Exceed Maximum pressure. Teflon or similar tape can be used during install on the threaded area



Check Valves are in size range from 1/8" to 1/2" with NPT, BSP, BSPT, Metric thread male/female/Nut/JIC end connections.

Check Valves are a spring loaded, check valve for use in liquid/gas systems where the flow is required in one direction with no return flow. These check valves are able to be installed in vertical, horizontal or oblique pipe lines, and have threads on both the inlet and outlet.

Pressure Gauge Siphon



Pressure Gauge Siphons are available in size range from 1/4" to 1/2" with NPT, BSP, BSPT male/female/Nut end connections. Optional materials are stainless steel, carbon steel and brass.

Application

syphon is often used in conjunction with a gauge cock or isolation valve. This helps reduce the temperature of the medium.

Condensation forms and accumulates within the loop or bend, providing the gauge protection before it reaches the gauge head. It can also help the gauge with stand rapid pressure surges.



Pressure Gauge Snubbers are available in size range from 1/4" to 1/2" with NPT, BSP, BSPT male to female thread end connections. Optional materials have stainless steel and brass.

For use with any gauge subjected to rapidly fluctuating pressures and sudden shock pressures.

Adjustable Snubbers are recommended in applications above 5 PSI pressure ratings. For lower pressure application piston type, sintered or screwed with controlled orifice type snubbers are recommended.

Test Plug

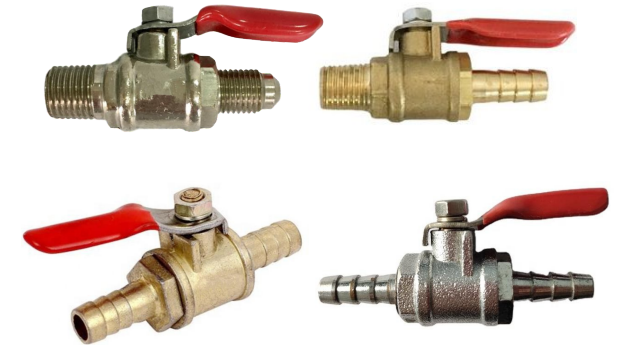
Test Plugs are available in size range from 1/8" to 1/2" with NPT, BSP, BSPT male end connections. Optional materials have stainless steel and brass.

Test Plugs are installed on pipework to allow convenient access for pressure and temperature testing equipment. Test Plugs reduce the need to install expensive fixed temperature and pressure gauges in a pipeline. A single plug can be used for both temperature and pressure readings using hand held test gear that is typically more accurate than low cost fixed gauges found in installations.



Gas Shut-off Valve with check valve / without check valve, a simple valve for enabling and disabling the flow of gas within your system completely. Available in size range from 1/4" to 3/8".

With a Chrome-Plated/Nickel-Plated Brass body and bright red switch, it will look great with any setup.



Gas Shut Off valve

Tube Fitting



Double Ferrules/ Single Ferrule Instrumentation Tube Fittings are available in sizes, range from 1/8" to 1 1/2" & 3mm to 38mm with variety of end connections like tube fitting, male thread, female thread & flare, hose barb. Optional threads have NPT, BSP & BSPT and other threads.

Each fittings is precision machined to most exacting dimensional tolerance throughout manufacturing process.

Pipe Fittings are available in sizes, range from 1/8" to 2" threads, with variety of end connections like male thread, female thread & flare (JIC), hose barb. Optional threads have NPT, BSP & BSPT and other threads.

Pipe Fittings design is made as per highest quality standard. All fittings end connections are fitted with end caps to prevent thread damages.



Pipe Fitting