

We are dedicatedly engaged in offering a commendable range of Regulators. Besides being manufactured from high-grade raw material and latest technology, the offered range is inspected properly by our expert professionals. Owing to features like durability and sturdiness, the offered regulator is exceptionally valued by our precious clients. Apart from this, the offered range is available with us in various sizes and shapes at affordable price.



JW-1405

The regulatoris designed for a flow of 70 LPM and specially designed for CO2 and Argon.

It can handle the max inlet pressure of 150 and outlet pressure of 10.

**Connection can be modified as per customer's requirement.



JW-1406A

The regulatoris designed for a flow of 70 LPM and specially designed for CO2 and Argon.

It can handle the max inlet pressure of 150 and outlet pressure of 10.

**Connection can be modified as per customer's requirement.



JW-1469

This regulator is specially designed for oxygen with the flow capacity of 25 LPM.

The maximum inlet pressure is the regulator can handle 150 and the maximum outletis 1.2-2 bar.

**Connections can be modified as per customer's requirement.



JW-1470

This regulator is specially designed for oxygen with the flow capacity of 25 LPM.

The maximum inlet pressure is the regulator can handle 150 and the maximum outlet is $1.2\mbox{-}2$ bar.

**Connections can be modified as per customer's requirement.



JW-MULTISTAGE REGULATOR

This regulator comes in brass body and a bonnet is provided for maximum strenght.

A saftey relief valve is provided for safe operation.

Sintered metal inlet filter to trap impurities operating at -40° to +65°

**Available for all types of gases.

**Connections can be modified as per customer's requirement.



TWO CYLINDER MANIFOLD SYSTEM

Two cylinder manifold.

Easy to fix and easy to carry on site and can even be used either with one or two cylinders.

Comes in brass body with two PTF divider and two handwheel valves.



Single Stage High Flow Manifold Regulator

The regulator is specially designed for Oxygen, Carbon Dioxide, Nitrogen and Hydrogen.

It comes with flow rate of 2600 LPM.

Maximum inlet pressure is 150 bar and maximum outlet pressure is 14 bar.

**Available for all types of gases.

**Connections can be modified as per sudtomer's requirement.



Single Stage Extra High Pressure Regulator

The regulator is specially designed for Oxygen, Carbon Dioxide, Nitrogen and Hydrogen.

It comes with flow rate of 2600 LPM.

Maximum inlet pressure is 350 bar and maximum outlet pressure is 300 bar.

**Available for all types of gases.

**Connections can be modified as per sudtomer's requirement.



Single Stage High Pressure Regulator

The regulator is specially designed for Oxygen, Nitrogen and Hydro-

It comes with flow rate of 2000 LPM.

Maximum inlet pressure is 150 bar and maximum outlet pressure is 80 bar.

**Available for all types of gases.

**Connections can be modified as per sudtomer's requirement.



Single Stage Single Meter Regulator

This regulator is specially designed for Ogygen and Acetylene. The inlet pressure for oxygen is 150 and outlet pressure is 10 bar with a flow of 800 LPM.

The inlet pressure for acetylene is 150 and outlet pressure is < 1.5 with a flow of 100 LPM.

**Available for all types of gases.

**Connections can be modified as per customer's requirement.



Single Stage Single Meter Mini Regulator

This regulator is specially designed for Ogygen and Acetylene. The inlet pressure for oxygen is 150 and outlet pressure is 10 bar with a flow of 800 LPM.

**Available for all types of gases.

**Connections can be modified as per customer's requirement.



Single Stage Single Meter Regulator

This regulator is specially designed for Ogygen and Acetylene. The inlet pressure for oxygen is 150 and outlet pressure is 10 bar with a flow of 1200 LPM.

**Available for all types of gases.



Single Stage Single Meter Regulator Cum Flowmeter

The Regulator is specially designed for Ogygen and Nitrous Oxide. The maximum inlet pressure is 150 bar and maximum inlet pressure is 2 bar with a flow of 0-25 LPM.

**Connections can be modified as per customer's requirement.



Medical Regulator Yoke Type

The Regulator is specially designed for Ogygen.
The maximum inlet pressure is 150 bar and maximum inlet pressure is 0-10 bar with a flow of 0-25 LPM.

**Connections can be modified as per customer's requirement.



Pin Type Cooking Gas Regulator

This regulator is specially designed for LPG.

The maximum inlet pressure is 8 bar and maximum outlet pressure is 1.5 bar with a flow is 1m3/h.

Inlet connection is Pin Index.

**Connections can be modified as per customer's requirement.



This regulator is specially designed for LPG and NAtural Gas..
The maximum inlet pressure is 1-17 bar and maximum outlet pressure is 0.5-10 bar with a flow is 100nm3/hr.

**Connections can be modified as per customer's requirement.



This regulator is specially designed for LPG.

The maximum inlet pressure is 8 bar and maximum outlet pressure is 1.5 bar with a flow is 1 m3/h.

Inlet connection is Pin Index.

**Availabe for all types of gases.

**Connections can be modified as per customer's requirement.



Single Stage Stainless Steel Regulator

This regulator is specially designed for Ethylene Oxide and Ammonia. The maximum inlet pressure is 20 bar and maximum outlet pressure is 10 bar for Ethylene Oxide and 40 bar - 10 bar for Ammonia.

**Available for all types of gases.



JV-07L

The regulator is specially designed for C2H2 gas using single stage construction.

It has two pressure gauges for indicating Inlet and Outlet.

It can handle pressure of maximum inlet pressure of 25 bar and outlet of 0-1.5 bar.

The flow of gas it can handle is 5 m3/h.

**Connections can be modified as per customer's requirement.



JV-07L

The regulator is specially designed for O2 gas using single stage construction.

It has two pressure gauges for indicating Inlet and Outlet. It can handle pressure of maximum inlet pressure of 150 bar and outlet of 0-10 bar.

The flow of gas it can handle is 40 m3/h.

**Connections can be modified as per customer's requirement.



JW-SINGLE STAGE REGULATOR

This regulator comes in brass body and a bonnet is provided for maximum strength.

A saftey relief valve is provided for safe operation. Sintered metal inlet filter to trap impurities operating at -20° to +65°. Available for all types of gases.

**Available for all types of gases.

**Connections can be modified as per customer's requirement.



JW-SINGLE STAGE REGULATOR

This regulator comes in brass body and a bonnet is provided for maximum strength..

A saftey relief valve is provided for safe operation.
Sintered metal inlet filter to trap impurities operating at -20° to +65°.
Specially designed for Oxygen and Acetylene.

**Available for all types of gases.

**Connections can be modified as per customer's requirement.



JW-1406

The regulatoris designed for a flow of 70 LPM and specially designed for CO2 and Argon.

It can handle the max inlet pressure of 150 and outlet pressure of 10 Comes with wire and plug..

**Connection can be modified as per customer's requirement.



JW-SINGLE STAGE REGULATOR

This regulator comes in brass body and a bonnet is provided for maximum strength.

A saftey relief valve is provided for safe operation. Sintered metal inlet filter to trap impurities operating at -20° to +65°.

**Available for all types of gases.



TWO STAGE REGULATOR

Steady flow of gas at the outlet irrespective cylinder gas valve. Forged brass body.

**Available for all types of gases.

**Connections can be modified as per customer's requirement.



AMBULANCE MANIFOLD SYSTEM

The regulator comes with 2 flow meters, 2 regulators, 3 operating valves, 2 humidifier bottles and 1 brass tube.

**Available for all types of gases.

 $\hbox{**Connections can be modified as per customer's requirement.}$





JW TWO STAGE REGULATOR

This regulator comes in brass body and a bonnet is provided for maximum strength.

A saftey relief valve is provided for safe operation. Inlet connection provided with filter.

**Available for all types of gases.

**Connections can be modified as per customer's requirement.



Emergency Breathing Unit Valve Cum Regulator

The regulator is specially designed for Oxygen. It comes with Pin type outlet with working pressure of 200kgf/cm2.

**Connections can be modified as per customer's requirement.



Two Stage Stainless Steel Regulator

This regulator is specially designed for Ethylene Oxide and Ammonia. The maximum inlet pressure is 20 bar and maximum outlet pressure is 10 bar for Ethylene Oxide and 40 bar - 10 bar for Ammonia.

**Available for all types of gases.