MS Medical Second stage Regulator has been specially design for decreasing pressure until the normal working pressure in the hospital.

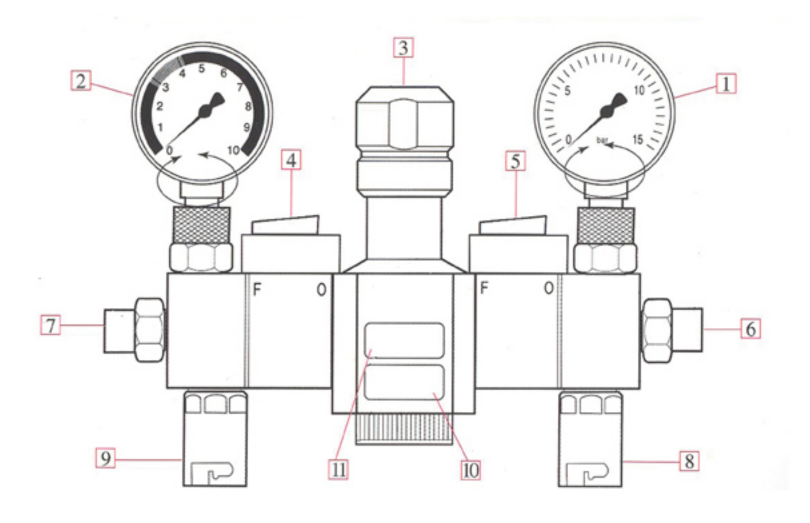


Second stage Regulator can work As V.S.P valve in emergency case because It can contact directly With gas cylinder.

So the second stage regulator can work instead central station in case of emergency.

## Specifications:

- 1- Manufactured from brass plated with nickel Krum
- 2- Decreasing pressure from 12 bars to 600m bar
- Inlet pressure gauge (from 0to 16 bars)
- 4- Outlet pressure gauge (from 0to 10 bar)
- 5- Tow emergency valve (able to contact with cylinder)
- 6- (Open close) inlet pressure valve
- 7- (Open close) outlet pressure valve
- 8- Measure valve for the wanted pressure
- 9- Fixing plate



90901900 - O2	Oxygen Regulator
90901900 - N2O	Nitrous Oxide Regulator
90901900 - AIR	Air Regulator
90901900 - CO2	Co2 Regulator
90901900 - Nitrogen	Nitrogen Regulator
90901900 - Argon	Argon Regulator

1	Inlet gauge
2	Out let gauge
3	Measuring valve
4	(open – close ) valve
5	(open - close ) valve
6	Inlet connector
7	Out let connector
8	Out let Emergency valve
9	Inlet Emergency valve
10	Gas flow direction
11	Gas Kind