

## Second Stage Regulator (104)

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

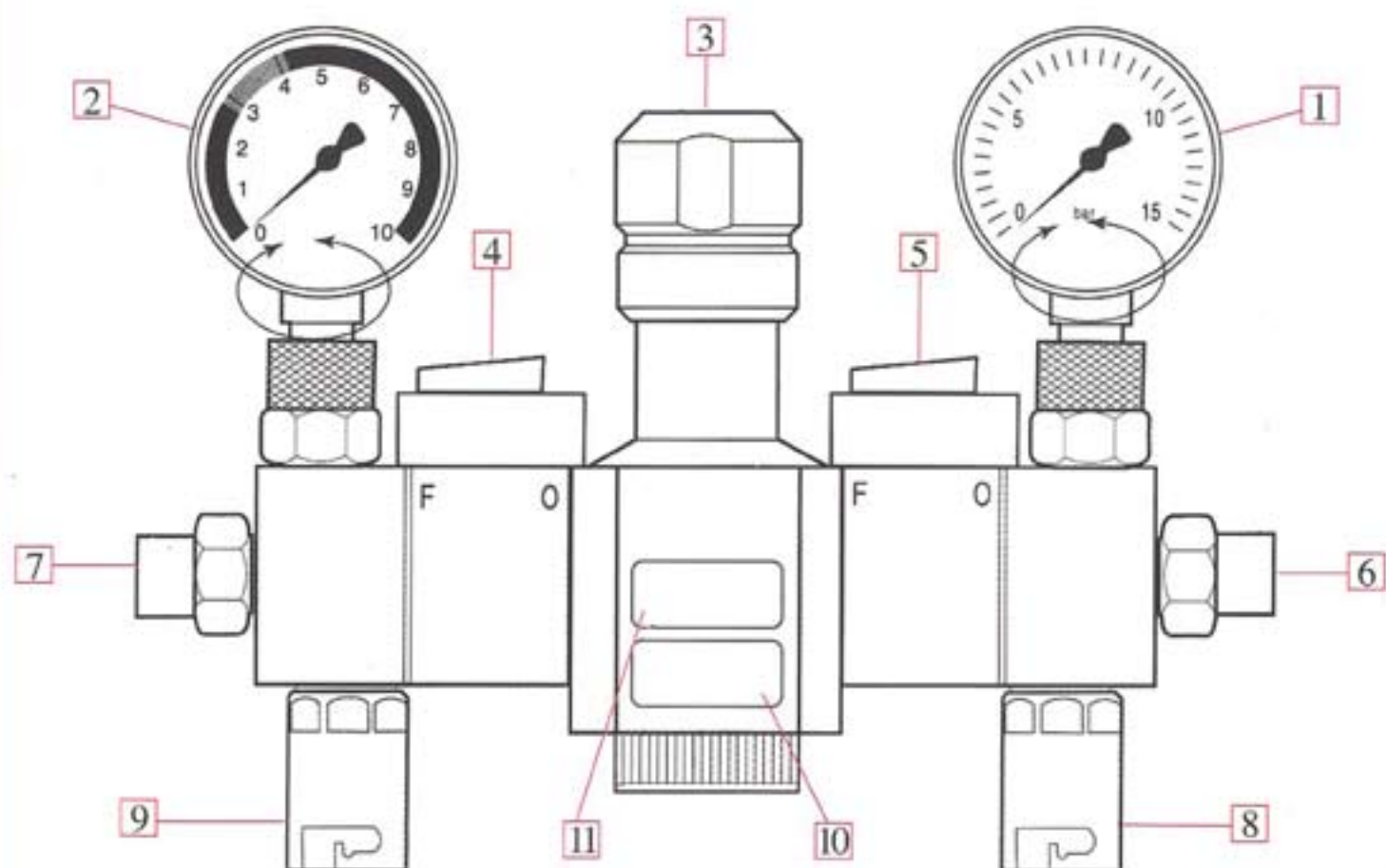


Second stage Regulator can work As V.S.P valve in emergency case because It can contact directly With gas cylinder .

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 bar to 600m bar
- 3- Inlet pressure gauge (from 0to 16 bar )
- 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 .



104-1	Oxygen Regulator
104-2	Nitrous Oxide Regulator
104-3	Air Regulator
104-4	Co2 Regulator
104-5	Nitrogen Regulator
104-6	Argon Regulator

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

