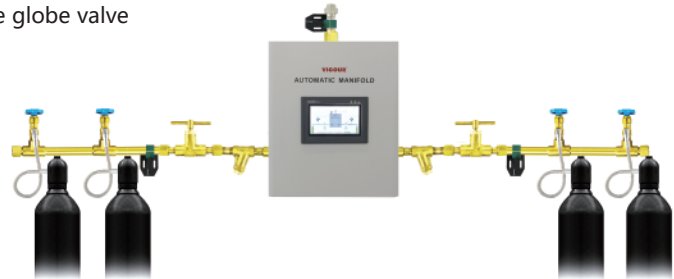


Type Manifolds

V5M Series

Product Features

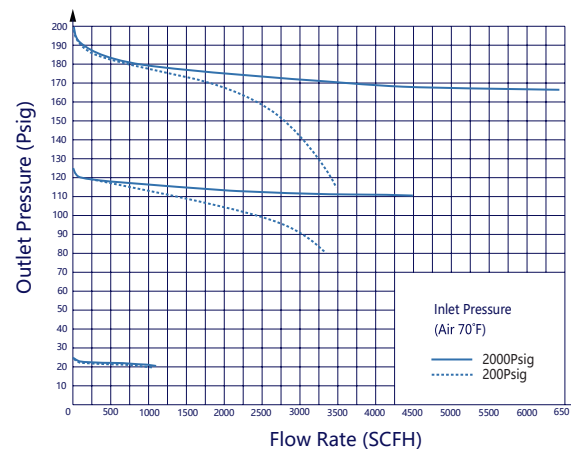
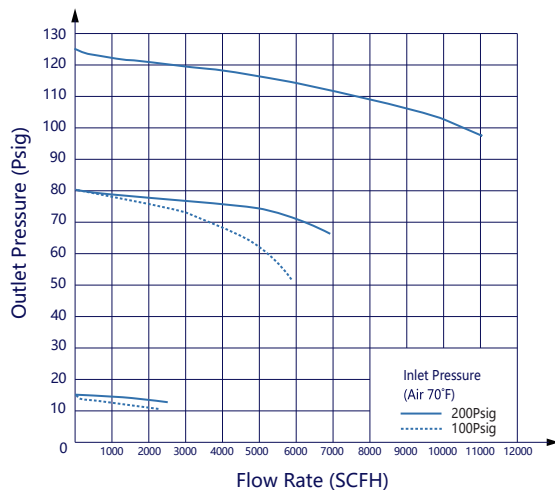
- VGR-18 series and VLR-18 large flow pressure regulator is adopted
- Each high pressure interface is controlled by a separate globe valve for easy operation
- Filter is equipped
- Automatic change over can be realized
- Alarm can be optional to monitor gas usage
- Co2 Type Manifolds equipped with heater
- Combustible gas type manifolds equipped with a flashback arrestor
- Inlet pressure Max. : 15MPa, Outlet pressure Max. : 1.4MPa
(It can reach 15MPa under special customization)



Typical Applications

- Mainly used for industrial, medical and other occasions requiring centralized gas supply, It can also be used as a backup gas supply for low temperature gas supply system.
- This type of manifolds provides continuous gas supply and can work even in the case of power failure
- This type of manifolds is a gas supply system, of which the gas supply cylinder is connected to two side while being used on one side and reserved on the other.

Flow Chart



Ordering Information

V5M - G - G - 2 - 2 - W

Inlet Pressure Gauge

G: Pressure gauge
K: Contact gauge

Outlet Pressure Gauge

G: Pressure gauge
K: Contact gauge

Installation

W: Wall install
S: Stent install

Right cylinder number

1: one cylinder 3: three cylinder
2: two cylinder N: N the cylinder

Left cylinder number

1: one cylinder 3: three cylinder
2: two cylinder N: N the cylinder

