五阀组 Five-valve Manifolds

- 五阀组有 SS 316、双相、蒙乃尔合金和哈氏合金材料可供选择。
- 提供各种配置,例如管道到管道、管道到法兰和法兰到法兰。
- •最大工作压力高达 10,000 psig。(689 巴)。
- PTFE 标准压盖填料,用于高温的替代 Graphoil 填料。
- 最高温度高达 538°C (1000°F)。
- 非旋转 V 形尖端/球形尖端提供重复且无懈可击的关闭。
- 可根据要求提供 NACE 认证。
- •螺栓螺纹:UNF7/16-20,M10×1.5,M12×1.75可选
- 连接端口:1/2NPT (F)
- 手柄有不锈钢及铝多色可选。
- 阀杆和阀杆螺母承压传动螺纹均用挤压工艺。
- 阀芯堆焊司太立镍基合金
- 五阀组每个阀头配不锈钢功能牌,阀杆标配防尘罩。
- The five-valve manifold is available in SS 316, Duplex, Monel and Hastelloy.
- Available in various configurations such as pipe to pipe, pipe to flange and flange to flange.
- Maximum working pressure up to 10,000 psig. (689 bar).
- PTFE standard gland packing, alternative Graphoil packing for high temperature.
- Maximum temperature up to 538°C (1000°F).
- Non-rotating V-tip/ball tip provides repeatable and impeccable shutoff.
- NACE certification available upon request.
- Bolt thread: UNF7/16-20, M10×1.5, M12×1.75 optional
- Connection port: 1/2NPT (F)
- Handle is available in stainless steel and aluminum multi-color.
- The valve stem and stem nut pressure-bearing drive threads are extruded.
- The valve core is welded with Stellite nickel-based alloy. Each valve head of the five-valve group is equipped with a stainless steel function plate, and the valve stem is equipped with a dust cover as standard.





