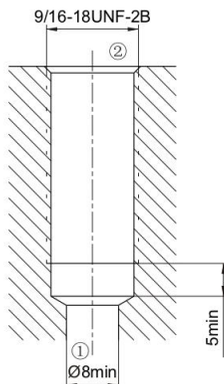
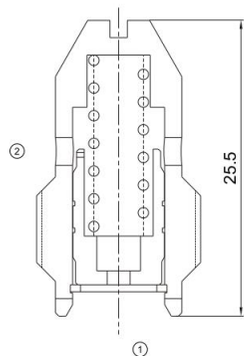
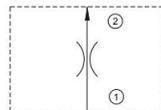


MIFC-6T

流量控制阀(压力补偿型)
Flow Control Valve
(Pressure-compensated type)

机能符号 Symbol



技术参数 Specifications

· 工作压力 Operating Pressure	210BAR
· 流量 Flow	10 L/min
· 温度 Temperature	-30°C to +120°C (-22°F to +250°F)
· 插孔 Cavity	见图
· 流体 Fluids	Mineral-based fluids with viscosities of 7.4 to 420 cSt.

MIFC-6T-M*

*=流量等级 Flow Range

1.0=1L/min	4.0=4L/min	7.0=7L/min	10.0=10L/min
2.0=2L/min	5.0=5L/min	8.0=8L/min	12.0=12L/min
3.0=3L/min	6.0=6L/min	9.0=9L/min	

产品特性 Features

- 硬化处理, 零件耐久性强
Hardened, precision ground parts for durability
- 紧凑的结构
Compact size
- 响应调节平稳
modulated response

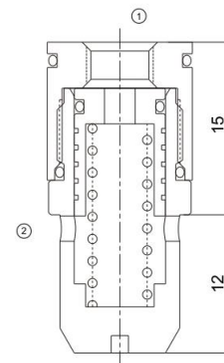
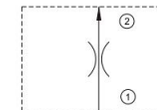
工作 Operation

不管在①口的负载如何变化, ②口的流量都能保持在一额定的范围内。
固定节流孔大小根据客户流量要求而定。
在反方向②到①, 没有办法压力补偿
The valve maintains a constant flow rate out of ② regardless of load pressure changes in the circuit downstream of ①; The fixed control orifice is factory preset to customer flow specification.
Reverse flow ② to ① returns through the control orifice and is non-compensated.

MIFC-04

流量控制阀(压力补偿型)
Flow Control Valve
(Pressure-compensated type)

机能符号 Symbol



技术参数 Specifications

· 工作压力 Operating Pressure	210BAR
· 流量 Flow	12 L/min
· 温度 Temperature	-30°C to +120°C (-22°F to +250°F)
· 流体 Fluids	Mineral-based fluids with viscosities of 7.4 to 420 cSt.

MIFC-04-M*

*=流量等级 Flow Range

9.0=9L/min	12.0=12L/min	15.0=15L/min
10.0=10L/min	13.0=13L/min	16.0=16L/min
11.0=11L/min	14.0=14L/min	

产品特性 Features

- 硬化处理, 零件耐久性强
Hardened, precision ground part for durability
- 紧凑的结构
Compact size
- 响应调节平稳
modulated response

工作 Operation

不管在①口的负载如何变化, ②口的流量都能保持在一额定的范围内。
固定节流孔大小根据客户流量要求而定。
在反方向②到①, 没有办法压力补偿
The valve maintains a constant flow rate out of ② regardless of load pressure changes in the circuit downstream of ①; The fixed control orifice is factory preset to customer flow specification.
Reverse flow ② to ① returns through the control orifice and is non-compensated.