

① ② - ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩  
C 2 - FC R AN C V - E6S - N2 - 200SLM

① **型号 Model**

C 1.5" 宽类型 1.5" width

② **产品类别 Series**

2 标准型 Standard

③ **产品类型 Product Type**

FC 质量流量控制器 Mass Flow Controller

FM 质量流量计 Mass Flow Meter

④ **密封形式 Seal**

R 橡胶密封 Viton Seal

M 金属密封 Metal Seal

T 全金属密封 All Metal Seal

⑤ **通讯 Communication**

AN 模拟 9针接头/±15v

AV 模拟 9针接头/12-32v

⑥ **阀门类型 Control Valve**

C 常闭 Normally Closed

O 常开 Normally Open

N/M 质量流量计 MFM

⑦ **模拟控制模式 I/O Signal**

V DC 0 - 5VDC

I 4 -20mA

⑧ **接头 Fittings**

E6S 3/8" 卡套(LOK)

E8S 1/2" 卡套(LOK)

E6V 3/8" VCR

⑨ **气体 Gas**

N2

⑩ **满量程流量 Full Scale Range**

200SLM



**Notes:**

- (1) 标定的气体种类可选: N2, Air, Ar, O2, CO2, H2等。(限制气体种类请联系销售代表)  
The types of gases for calibration can be selected: N2, Air, Ar, O2, CO2, H2, etc. (For limited gas types, please contact the sales representative)
- (2) 流量值为标准温度和压力时的相对氮流量 (标准0°C和101kPa)  
Flow rate is calibrated (N2 eqv.) at standard temperature and pressure. (Standard: 0 Deg C and 101kPa)
- (3) 如需更多接头类型请联系销售代表  
For more Fittings types please contact the sales representative.

① ② - ③ ④ ⑤ ⑥ ⑦ - ⑧ - ⑨ - ⑩  
C 2 - FC R RN C S - E6S - N2 - 200SLM

### ① 型号 Model

C 1.5" 宽类型 1.5" width

### ② 产品类别 Series

2 标准型 Standard

### ③ 产品类型 Product Type

FC 质量流量控制器 Mass Flow Controller

FM 质量流量计 Mass Flow Meter

### ④ 密封形式 Seal

R 橡胶密封 Viton Seal

M 金属密封 Metal Seal

T 全金属密封 All Metal Seal

### ⑤ 通讯 Communication

RN 数字(RS485/Modbus)&模拟9针/±15v

RV 数字(RS485/Modbus)&模拟9针/12-32v

RM 数字(RS485/Modbus)&模拟9针/±15v LCD

RW 数字(RS485/Modbus)&模拟9针/12-32v LCD

### ⑥ 阀门类型 Control Valve

C 常闭 Normally Closed

O 常开 Normally Open

N/M 质量流量计 MFM

### ⑦ 温度 Temperature

S 标准 5-45度 Standard 5-45 Deg C

### ⑧ 接头 Fittings

E6S 3/8" 卡套(LOK)

E8S 1/2" 卡套(LOK)

E6V 3/8" VCR

### ⑨ 气体 Gas

N2

### ⑩ 满量程流量 Full Scale Range

200SLM



### Notes:

- (1) 标定的气体种类可选: N2, Air, Ar, O2, CO2, H2等。(限制气体种类请联系销售代表)  
The types of gases for calibration can be selected: N2, Air, Ar, O2, CO2, H2, etc. (For limited gas types, please contact the sales representative)
- (2) 流量值为标准温度和压力时的相对氮流量 (标准0°C和101kPa)  
Flow rate is calibrated (N2 eqv.) at standard temperature and pressure. (Standard: 0 Deg C and 101kPa)
- (3) 如需更多接头类型请联系销售代表  
For more Fittings types please contact the sales representative.