Sevenstar CS200H Series

Digital Mass Flow Controllers and Meters - High Temperature High Purity Semiconductor Grade, Metal Sealed I sccm – 30 slm





FEATURES

- ▶ **High Temperature** (up to I20°C, Remote Electronics)
- ► High Accuracy (±1.0% SP)
- ▶ Fast Response (less than 0.8 sec)
- **► Excellent Sensor Stability**
- ▶ High Purity (assembled in a Class 100 Clean Room)
- ► Multiple Communication Interfaces (Analogue, RS485, Profibus® and DeviceNet™)
- **▶** Designed in California



CS200 digital mass flow controllers incorporate the latest thermal technology for high accuracy, fast response time and low zero drift. Multi Gas and Multi Range, Auto Zero, Alarm, soft start and delay functions are available. The CS200 MFC offers reliable performance and long-term application flexibility.

Sevenstar is specialized in developing and manufacturing Mass Flow Controller and related flow delivery products. With over 30 years of experience in the field, used in a wide variety of industries and R&D institutions, the company enjoys a high reputation in the market. Every specifications of these series are totally in accordance with the SEMI standard. Compared with analog products, CS200 MFCs show advantages as convenience, multi-functions, easy communication, good expansion and perfect compatibility. CS200 MFCs hold 11 patent rights and have the CE approval.

- ► High Accuracy ±1.0% SP (>35% FS), ±0.35% FS (<35% FS)
- ► Fast Response less than 0.8 sec
- ► Excellent Sensor Stability zero drift < 0.6% FS / Year
- ▶ Low Temperature Coefficient Zero: < ±0.02% FS / °C Span: < ±0.05% FS / °C</p>
- ► **High Purity** assembled in a Class 100 Clean Room, in accordance with SEMI and ISO 9001 standards.
- ► Multiple Communication Interfaces 0...5 VDC, 0...10 VDC, 4...20 mA, RS485, Profibus® and DeviceNet™
- ► Multi Gas & Multi Range User can change Gas and Full Scale to 30 – 100% FS
- ► Multiple Power Supply

 MFC accepts ±11... 16 VDC or +11...28 VDC
- ► Miscellaneous Functions Multi-gas and multi-range, auto-zero, alarm, soft start, delay, data logging and maintenance functions are configurable with the free customer software.

▶ Power Constant Sensor

Sensor wire and sensor tube work under a linear environment to improve accuracy, response time and reduce the zero drift.

▶ Digital Sensor Balance Technology

The compensating voltage to the sensor drive minimize the temperature influence on the sensor.

▶ VCP Technology

To minimize the dead volume and improve the dynamic performance. Fast response and high performance, even at low set points.

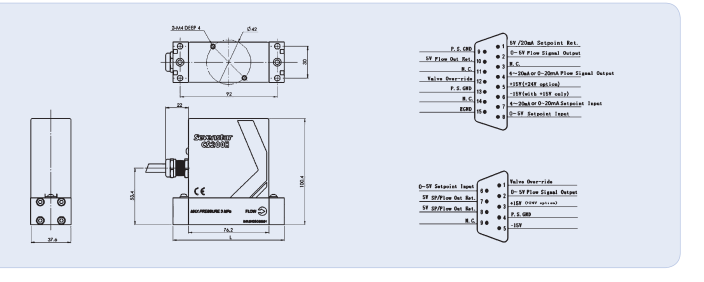
Perfect Replacement for obsolete MFC / MFM

- ► TYLAN / MILLIPORE VC/VM-4900 Series
- ► UNIT (CELERITY) UFC/UFM-9000 Series ... or related Products of other Brands

Sevenstar CS200H Series

www.esl-elektronik.de





CS200H Series

High Purity, High Temperature Flow Controller

Performance (Accuracy)

Standard Accuracy

 $\begin{array}{lll} \textbf{5...34\%} & \pm 0.35\% \text{ Fullscale} \\ \textbf{35...100\%} & \pm 1.00\% \text{ Setpoint} \\ \textbf{Linearity} & \pm 0.50\% \text{ Fullscale} \\ \textbf{Repeatability} & \pm 0.20\% \text{ Fullscale} \\ \textbf{Response Time} & < 0.8 \text{ Seconds} \\ \textbf{Valve Configuration} & \text{NC or NO} \\ \end{array}$

Zero Drift < 0.60% Fullscale per Year

(w/o Autozero)

Temperature Coefficient ± 0.02% Fullscale per °C (Zero)

± 0.05% Fullscale per °C (Span)

Leak Integrity Ix10⁻¹⁰ atm.cc/sec He

Electrical

Connectors SubD15, SubD9 (Analog) per Semi F36

Devicenet[™], RJ45 (RS-485)

I/O Signal 0...5 VDC, 0...10 VDC, 4...20 mA

Devicenet™, Profibus®, RS485

Power Supply $\pm 11...16$ VDC or $\pm 11...28$ VDC

(400mA)

Certifications: CE, ODVA

Diagnostics

Status Lights MFC Health, Network Status

Alarms Eeprom Error, Temperature,
Valve Coil, Sensor Drift

Materials

Wetted Materials Stainless Steel 316LVV

Surface Finish 10 µinch Ra EP

Seal Material Metal
Weight 1.20 kg

Operating Limits

Fullscale Range 2...30.000 sccm

Maximum Pressure 3.00 Mpa

Differential Pressure 0.05...0.35 MPa (< 10 slm)

0.10...0.35 MPa (> 10 slm)

Temperature Range 60...120°C (MFC / MFM)

0...50°C (Remote Electronics)

Overall Length

 6mm, 1/4" LOK
 112.8 mm

 1/4"VCR Male
 124.0 mm

 1/2"VCR Male
 167.0 mm

 1.5"W-, C-Seal
 105.2 mm



© ESL Elektronik GmbH is a ISO 9001 qualified supplier for semiconductor and other hitech equipment. Our calibrations are tracable to NIST and are performed in a class 100 cleanroom. Please contact our office for technical assistance.