

CS Family CS3□□A,C,D MFC/MFM

User's Manual



北京七星华创流量计有限公司 Beijing Sevenstar Flow Co., Ltd. Version Mar. 2017



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MFC/MFM User's Manual

SECTION 1 NTRODUCTION

1.1 Declaration

The copy right of *The user's manual of mass flow controller and mass flow meter* is subjected to Beijing Sevenstar Flow Co., Ltd (following abbr. Sevenstar), which is not allowed to duplicate, store and distribute any part of this manual in mean of electric, mechanical, photocopy, recording or other way without permission of Sevenstar. This manual is not assured that there is no mistake and missing in which have been corrected strictly, and the publisher is under no obligation to the mistake or missing, meanwhile the publisher is not in charge of any loss that this manual leads to.

Beijing Sevenstar Flow Co., Ltd



1.2 Attention

Dear customer, thanks for using CS mass flow controller and mass flow meter. This manual describes in detail important issues about correct and safe operations of the product.

User of the product should read and comprehend this manual and pay attention to the text with labels \triangle and notices.

Sevenstar assumes no liability for the customer's failure to comply with this manual. This manual is necessary for your installation and maintenance, please keep it carefully.

1.3 The notice of safety

Please pay attention to the below notices when reading this manual. We are not responsible for any result without abiding by the below notices.

a) Do not replace any components or disassemble instrument.

Do not replace any components, or disassemble the instrument without any authorized and make sure that the label or/and seal of product is not removed when returning for reworking, recalibration and maintenance.

b) Please contact professional for technical service.

Do not replace any components. Any technical support is provided by professional who must be authorized by Sevenstar.

c) Please pay more attention to use dangerous gas.

Instrument should be purged completely and keep safety if dangerous gas is used. Meanwhile make sure that moist gas must not react with material of seal and instrument.

d) Please pay attention to purging instrument.

The whole system should be purged by dry gas after and before the instrument is installed.

e) Please abide by proper steps of purging.

Product should be purged and handled with gloves.

f) Do not use the instrument in explosive environment.

Do not use the instrument in explosive environment, unless the safety certificate is available.



g) Please use proper fittings and keep the rules.

All fittings of instrument must be matched according to the listing in manual. Please read manual carefully before screwing tightly.

h) Please do leakage check.

Please check carefully all of vacuum parts and make sure that there is not leakage in the system.

i) Please make sure that instrument is working under safe pressure.

Please make sure that the pressure of inlet gas is less than maximum working pressure (referring to maximum working pressure in manual).

j) Please keep the whole system away from pollution.

When system running, do not use polluting gas, such as particle of dust, dirt, fibre, glass or scrap iron.

k) Please do warm-up instrument before working.

Please do warm-up instrument, especially in using dangerous gas. Please close valve completely to make sure that there is not error flow.

1.4 General

Mass flow controller (MFC) accurately measures and controls mass flow rates, which is widely applied in the fields as: semiconductor and IC fabrication, special materials science, chemical industry, petrolic industry, pharmaceutical industry, environmental protecting and vacuum system researching, etc.. The typical applications include: microelectronic process equipment such as diffusion, oxidation, epitaxy, CVD, plasma etching, sputtering, ion implantation, vacuum deposition equipment, optical fiber melting, micro-reaction equipment, mixing & matching gas system, capillary flow control system, gas chromatograph and other analytical instruments.

The CS3 \(\sigma\) MFC/MFM is the latest generation digital MFC of Sevenstar for semiconductor applications and industrial applications where high accuracy and flexibility



in interfacing are required.

The CS3 $\square\square$ MFC/MFM incorporates pressure compensation, standard IGS fitting, a dual interface, voltage as well as RS-485 and DeviceNet digital interfaces. It is possible to operate the instrument completely digitally or it can be operated in analog mode with digital monitoring. CS3 $\square\square$ MFC/MFM supports wide range of power supply(available for $\pm 8 \sim \pm 16$ VDC or $\pm 14 \sim \pm 28$ VDC).

In addition, auto-alarm, multi-gas and multi-range are available through the digital interface. Customer Development of control software information, sample software and example source code are available in the product accessories.

CS3□□ default configuration:

MAC Address: 32;

RS 485 baud rate: 19200;

Control Mode: 0~5V analog control

For more information, Please refer to Digital MFC Communication User Manual in the disc.



1.5 Specification

| | CS3□□C | | | | | |
|-------------------------|---|--------------------------|---|-----------|--|--|
| Туре | CS310C | | CS320C | | | |
| Valve Type | Normally Closed or Normally Open | N/A | Normally Closed or Normally Open | N/A | | |
| Full scale | (0∼1,2,3,5,10,20,30,50,100,200,300,500)SCCM | | | | | |
| range (N ₂) | (0∼1,2,3,5,10,20,30)SLM | | | | | |
| Acquirocu | ±1.0% S.P. (≥35% F.S.) (±0.80% S.P. (≥30% F.S.) optional) | | | | | |
| Accuracy | ±0.35% F.S. | (<35% F.S.) (±0 | 24% F.S. (<30% F.S.) optional) | | | |
| Linearity | | ±0.5% | 5 F.S. | | | |
| Repeatability | | ±0.2% | 5 F.S. | | | |
| Response Time | | ≤ 0.8 sec | (standard) | | | |
| Differential | 0.05~0.35MPa (Flow≤10slm) | <0.02 Mpa | 0.05~0.35MPa (Flow≤10slm) | <0.02MPa | | |
| Pressure | 0.15~0.35MPa (Flow>10slm) | <0.02 Wpa | 0.15~0.35MPa (Flow>10slm) | ~0. U2MF∂ | | |
| Temperature | 700 | 0.5 10 039/ E \$ 1°0. | Span: < 10.059/ E.S. //O | | | |
| Coefficient | Zei | 0:≤±0.02% F.S./ €; | Span:≪±0.05% F.S./℃ | | | |
| Max | 3.5MPa (435pisg) | | | | | |
| Pressure | | 0.0 4 | (100p.log) | | | |
| Leak integrity | | 1×10 ⁻¹¹ Pa.r | n3 / sec He | | | |
| Seal | Model | | | | | |
| Materials | Metal | | | | | |
| Operation | | (0∼5 | 50) ℃ | | | |
| Temperature | | | | | | |
| Input Signal | Digital: RS485 or DeviceNet™ | N/A | Digital:RS485 or DeviceNet [™] | N/A | | |
| pat oigilai | Analog:(0 \sim 5)VDC | . 47. | Analog:(0∼5)VDC | 1 1// 1 | | |
| Output | | Digital: RS485 | or DeviceNet TM | | | |
| Signal | | Analog:(0 | ∼5)VDC | | | |
| Zero Drift | | <0.6%F.S. per yea | ar without autozero | | | |
| Power Supply | ±8 ~ : | ±16 VDC (bipolar) or | +14 ~ +28 VDC (unipolar) | | | |
| Surface Chemistry | Cr/Fe ratio >2.0; CrO thickness >20 Angstroms | | | | | |
| Surface Finish | | Ra 5 _l | ı inch | | | |
| - | VCR1/4" M; | | 1.5" B | | | |
| Fittings | 1.125" C Type | | 1.5" C | | | |
| Ŭ | 1.125" W Type | | 1.5″ W | | | |
| Electronic | 9 pin male sub-D ,15 pin male sub-D ,DeviceNet™ male, | | | | | |
| Connector | | | | | | |



| | CS3□□D | | | | | |
|-------------------------|---|----------------------|--------------------------------|----------|--|--|
| Туре | CS310D CS320D | | | | | |
| Valve Type | Normally Closed or Normally Open N/A Normally Closed or Normally Open | | | N/A | | |
| Full scale | (0∼1,2,3,5,10,20,30,50,100,200,300,500)SCCM | | | | | |
| range (N ₂) | (0∼1,2,3,5,10,20,30)SLM | | | | | |
| Accuracy | ±1.0% S.P. (≥35% F.S.) (±0.80% S.P. (≥30% F.S.) optional) | | | | | |
| | ±0.35% F.S | , , , | 24% F.S. (<30% F.S.) optional) | | | |
| Linearity | | ±0.5% | | | | |
| Repeatability | | ±0.2% | 5 F.S. | | | |
| Response Time | | ≤ 0.8 sec | (standard) | | | |
| Differential | 0.05~0.35MPa (Flow≤10slm) | <0.00 M= - | 0.05~0.35MPa (Flow≤10slm) | <0.00MD | | |
| Pressure | 0.15~0.35MPa (Flow>10slm) | <0.02 Mpa | 0.15~0.35MPa (Flow>10slm) | <0.02MPa | | |
| Temperature | 70 | ro:≤+0.02% F.S./°C: | Snan:≲+0.05% F.S./℃ | | | |
| Coefficient | Zero:≤±0.02% F.S./°C; Span:≤±0.05% F.S./°C | | | | | |
| Max Pressure | 3.5MPa (435pisg) | | | | | |
| Leak integrity | 1x10 ⁻¹¹ Pa.m3 / sec He | | | | | |
| Seal Materials | Metal | | | | | |
| Operation | | (O~.F | (0) °C | | | |
| Temperature | | (0/~5 | (a) C | | | |
| Input Signal | Digital: RS485 or DeviceNet™ | N/A | Digital:RS485 or DeviceNet™ | N/A | | |
| input Oignai | Analog:(0∼5)VDC | · | Analog:(0∼5)VDC | 14/71 | | |
| Output | | Digital: RS485 | | | | |
| Signal | | Analog:(0 | • | | | |
| Zero Drift | | <0.6%F.S. per yea | ar without autozero | | | |
| Power Supply | ±8 ~ | ±16 VDC (bipolar) or | +14 ~ +28 VDC (unipolar) | | | |
| Surface Finish | Ra 25 µ inch | | | | | |
| | VCR 1/4" M; | | 1.5" B | | | |
| Fittings | 1.125" C Type | | 1.5″ C | | | |
| | 1.125" W Type 1.5" W | | | | | |
| Electronic Connector | 9 pin male sub-D , 15 pin male sub-D , DeviceNet™ male, | | | | | |
| Weight | 1kg | 0.8kg | 1.2kg | 1kg | | |



| | CS3□□A | | | | | |
|--------------------------|--|----------------------|--|----------|--|--|
| Туре | CS310A | | CS320A | | | |
| Valve Type | Normally Closed or Normally Open | N/A | Normally Closed or Normally Open | N/A | | |
| Full scale | (| 0~5,10,20,30,50,10 | 0,200,300,500)SCCM | | | |
| range (N ₂) | (0∼1,2,3,5,10,20,30,50)SLM | | | | | |
| A 001170 011 | ±1.0% S.P. (≥35% F.S.) | | | | | |
| Accuracy | | ±0.35% F.S. | (<35% F.S.) | | | |
| Linearity | | ±0.5% | 5 F.S. | | | |
| Repeatability | | ±0.2% | 5 F.S. | | | |
| Response Time | | ≤ 1 sec (| standard) | | | |
| Differential Pressure | 0.05~0.35MPa (FLOW≤10SLM) 0.15~0.35MPa (10SLM <flow≤30slm) 0.25~0.35MPa (30SLM<flow≤50slm)< td=""><td><0.02 Mpa</td><td>0.05~0.35MPa (FLOW≤10SLM) 0.15~0.35MPa (10SLM<flow≤30slm) 0.25~0.35MPa (30SLM<flow≤50slm)< td=""><td><0.02MPa</td></flow≤50slm)<></flow≤30slm) </td></flow≤50slm)<></flow≤30slm) | <0.02 Mpa | 0.05~0.35MPa (FLOW≤10SLM) 0.15~0.35MPa (10SLM <flow≤30slm) 0.25~0.35MPa (30SLM<flow≤50slm)< td=""><td><0.02MPa</td></flow≤50slm)<></flow≤30slm) | <0.02MPa | | |
| Temperature | | Zero:≤±0.0 | | | | |
| Coefficient | Span:≤±0.1% F.S./℃ FLOW≤30SLM Span:≤±0.2% F.S./℃ 30SLM <flow< td=""></flow<> | | | | | |
| Max Pressure | 3.5MPa (435pisg) | | | | | |
| Leak integrity | 1×10 ⁻¹⁰ Pa.m3 / sec He | | | | | |
| Seal Materials | Viton | | | | | |
| Operation | (0∼50) ℃ | | | | | |
| Temperature | | | | - | | |
| Input Signal | Digital: RS485 or DeviceNet™ Analog:(0∼5)VDC | N/A | Digital:RS485 or DeviceNet [™] Analog:(0~5)VDC | N/A | | |
| Output | | Digital: RS485 | or DeviceNet TM | • | | |
| Signal | | Analog:(0 | \sim 5)VDC | | | |
| Zero Drift | | <0.6%F.S. per yea | ar without autozero | | | |
| Power Supply | ±8 ~ | ±16 VDC (bipolar) or | +14 ~ +28 VDC (unipolar) | | | |
| Surface Finish | | Ra 25 | μ inch | | | |
| | VCR1/4" M; VCO1/4" M; Compression FittingΦ10; Compression | | | | | |
| Fittings | Compression Fitting410; Compression Fitting46; Compression Fitting 3/8"; Compression Fitting1/4"; Compression Fitting1/8"; Compression Fitting43; 46(inner)×1hose; 45(inner)×1hose; 44(inner)×1hose; | | | | | |
| Electronic Connector | 9 pin male | sub-D ,15 pin male | e sub-D , DeviceNet™ male, | | | |
| Weight | 1kg | 0.8kg | 1.2kg | 1kg | | |





MFC/MFM is calibrated by N₂ as a standard gas.

Units: SCCM (Standard Cubic Centimeter/Min);

SLM (Standard Liter/Min)

Standard Situation: Tem — 273.15K ($0 \, ^{\circ}$ C);

Air Pressure — 101325 Pa (760mm Hg)

For Sevenstar MFC/MFM, the unit of SCCM is identical to "mL/min, 0 °C ,1atm", and the unit of SLM

is identical to "L/min, 0 °C ,1atm". F.S. : Full Scale

1.6 Calibration Features

Normally, the CS3 \square MFC/MFM is calibrated according to customer's requirements (the requirements should be accorded with the specification). Without customer's information, the MFC is calibrated under standard conditions.

1.6.1 Standard conditions

Without special conditions specified by the customer, the MFC is calibrated under the following standard conditions:

Pressure Outlet: Atmospheric.

Normally gas mass flow rate is transferred to gas volume flow rate at standard state. Mass flow rate unit:

SCCM—standard cubic centimeter per minute.

SLM——standard liter per minute.

Standard state: Temperature —— 0°C (273.15K)

Pressure —— 101325Pa (760mmHg)

At standard state, the gas density will be constant. The multiplication of density and volume flow rate is equal to the mass flow rate. Therefore at the standard state, the volume



flow rate will represent mass flow rate.

1.6.2 Manufacturing Environment

The CS3 $\square\square$ MFC/MFM is assembled in a class 100 clean room, calibrated, packaged and controlled in class 1000 environment. The calibration temperature is $23\pm2^{\circ}\mathbb{C}$.

1.6.3 Precision Adjustment

CS3 \(\sum \) MFC/MFM is burned for 24 hours after manufacturing. The accuracy, the dynamic response, the stability to pressure variations are double checked. Only qualified product could be sent to customers.

SECTION 2 INSTALLATION

2.1 General

WARNING: Toxic, corrosive or explosive gases must be handled with extreme care. After installing the MFC, the system should be thoroughly checked to ensure it is leak-free. Purge the MFC with a dry inert gas for one hour before using corrosive gases.

IMPORTANT: When installing the MFC, ensure that the arrow on the back of the unit in the same direction as the gas flow.

2.2 Unpacking

The CS3 \square MFC/MFM is assembled, calibrated and packaged under clean room conditions. These products are packaged with two separately sealed plastic bags. The outside is common plastic bag and the inside is clean vacuum bag. The outside bag should be removed in the entrance to the clean room. In order to minimize the contamination, the



second clean bag should be removed in the clean room when MFC installed in the system.

2.3 Mechanical Installation

2.3.1 General

Most applications will require a positive shutoff valve in line with the MFC. Pressurized gas trapped between the two devices can cause purge effects, and consideration must be given to the sitting of the shutoff valve (upstream or downstream) in relation to the process sequencing. It is recommended to install an in-line filter upstream to the controller in order to prevent MFC from contamination.

 $CS3\square\square$ should be mounted in the position accord with the requirement in the purchase order. The gas should be clean and dry. The mounting should be free from shock or vibration. The dimensions of the product are shown in figure 2-1, figure 2-2, figure 2-3, figure 2-4 and figure 2-5. Do not remove the protective end caps of the fittings until installation.



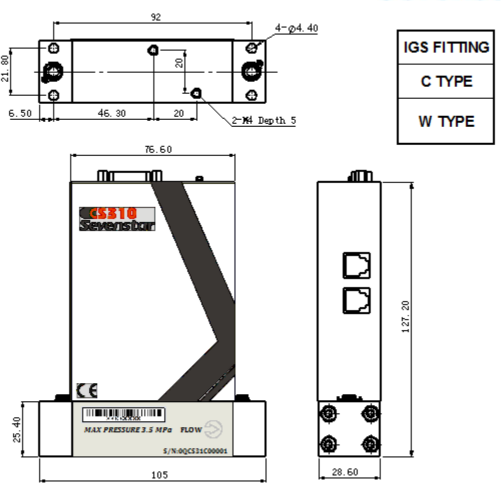


Figure 2-1 CS310C,D 1.125 "IGS



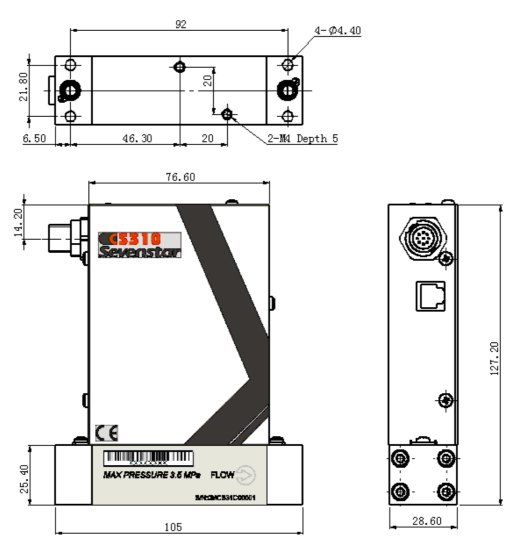


Figure 2-2 CS310C,D 1.125 DeviceNet



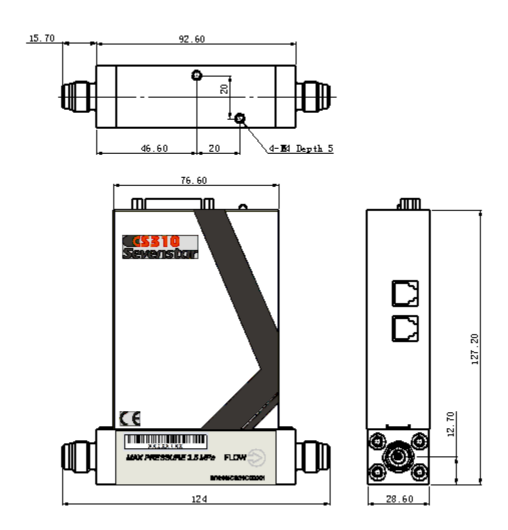


Figure 2-3 CS310C,D 1.125 ["] 1/4VCR Fitting



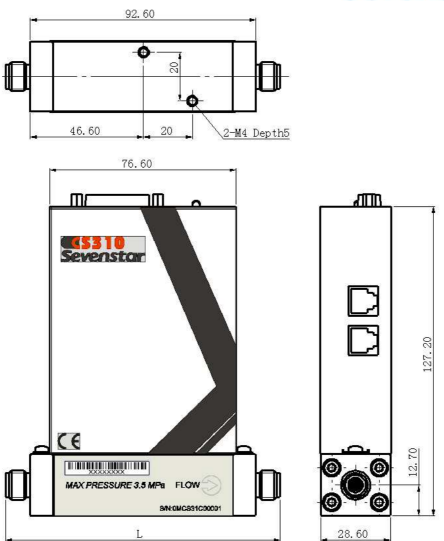


Figure 2-4 CS310A 1.125 "Product dimensions with different fittings



| Fitting | Compression Fitting Φ 6; Compression Fitting 1/4; Compression Fitting 1/8; Compression Fitting Φ 3 | Compression Fitting Φ 10 Compression Fitting 3/8 | Φ4(inner)×1hose | VCR1/4″ M VCO1/4″ M Φ6(inner)×1hose Φ5(inner)×1.5hose |
|---------|---|--|-----------------|--|
| L (mm) | 112.8 | 116.6 | 117.6 | 124 |

Table 2-1 The length of the product with different fittings



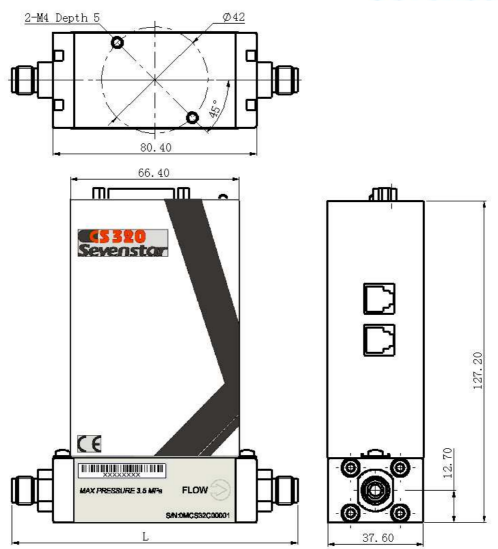


Figure 2-5 CS320A 1.5 $^{''}$ Product dimensions with different fittings $$16\,/\,42$$



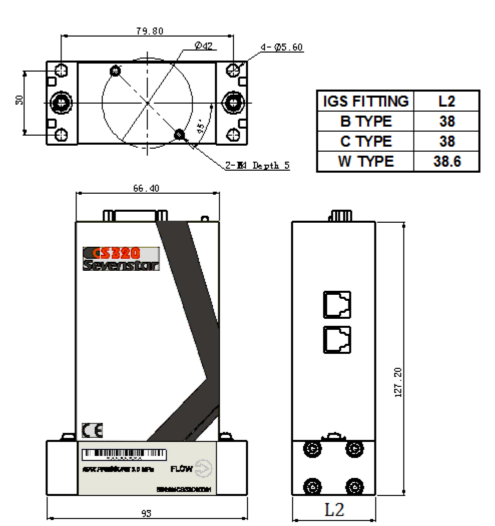


Figure 2-6 CS320C,D 1.5 " IGS



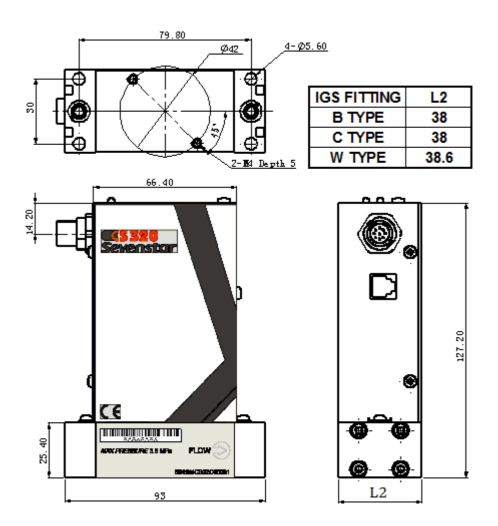


Figure 2-7 CS320C,D 1.5 DeviceNet

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Attention

The height (which is shown in figure 2-1, figure 2-3, figure 2-4, figure 2-5 and figure 2-6) of 127.20mm are height without electric connectors of cable. It should be added around 50mm more after adding the electric connector.

2.3.2 Installation

Place MFC/MFM according to the flow direction.

2.3.2.1 1/4VCR Connection

Refer to figure 2-8 and figure 2-9. Check the gland to gland space, including the gaskets. Remove the plastic gland caps. When using loose VCR original style gaskets, inserting the gasket into the female nut. For VCR retainer gaskets, snap the gasket onto the male coupling. Tighten the nuts finger tight. Scribe both nut and body in order to mark the position of the nut. While holding the body with a wrench, tighten the nut: 1/8 turn past finger tight for 316L stainless steel and nickel gaskets.

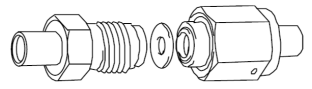


Figure 2-8 VCR original style gasket

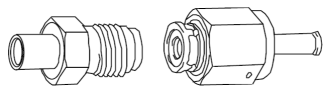


Figure 2-9 VCR retainer gasket



2.3.2.2 Two-ferrule (Compression Fitting) Connection

Refer to figure 2-10. Check the gland to gland space. Remove the gland protector caps. Insert the tubing to the shoulder inside the fitting, and check that the ferrules are positioned as shown in figure 2-10. Tighten the nuts finger tight. Use two spanners, one spanner locking the fitting stable, wrench another one to tighten in 1.25 turns to prove it's not blow-by after installing the front ferrule, back ferrule and nut.

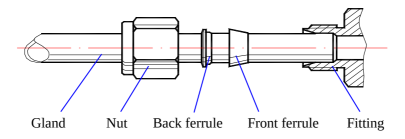


Figure 2-10 Compression Fitting Connector Installation

Attention∆:

When installing the fitting, you should manually use spanner to wrench it tighten by 1/2 turn pulling up, (imported Compression Fitting should use spanner to be tighten in 1,25 turns) to prove its not blow-by after your installing the front ferrule . back ferrule and nut. Please note you should use two spanners to operating, one spanner for locking the fitting stable and another one for revolving the nut. Especially when you dismantle the tube, you should operate by the two spanners otherwise fitting will become flexible which will affect its airproof function.



2.3.2.3 IGS fitting installation

Refer to figure 2-11. To select the correct seal according to type of IGS fitting (W Type or C Type), which is put in IGS fitting, and fix it on gas line of MFC by screw with 5N.mm.

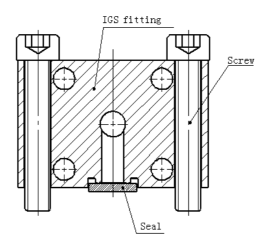


Figure 2-11 IGS fitting Installation

2.4 Electrical Installation

2.4.1 General

With simple switching power supply, CS3 \square \square MFC/MFM is available for ± 8 to ± 16 VDC (dual-ending) or +14 to +28 VDC (single-ending). Customer can choose as need.

Customer can choose 9 pin male Sub-D or 15 pin male sub-D connector. 9 pin male Sub-D connector is the SEMI Standard compatible, only 0-5V analog signal control and



output available.

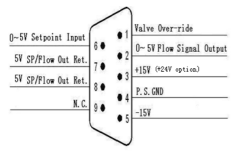
CS3 \(\square\) MFC/MFM can communicate with PC via RS485 or DeviceNet.

2.4.2 Connections

9 pin male Sub-D connector, 15 pin male sub-D connector, RS485 connector, DeviceNet connector and RS232-RS485 connector are shown in figure 2-12, figure 2-13, figure 2-14, figure 2-15 and figure 2-16.

Attention **△**:

Although sharing with the same appearance of $CS3\square\square$ MFC, the 0~5V Setpoint Input, and the valve Over-ride of $CS3\square\square$ MFM are not available. That means pin1 and pin6 of D-sub 9(figure 2-12) and pin1, pin7, pin8 and pin12 of D-sub 15(figure 2-13) in MFM are not available.



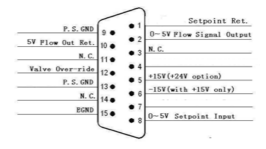
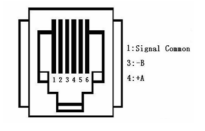
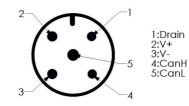


Figure 2-12 9 pin male D-sub connector

Figure 2-13 15 pin male D-sub connector





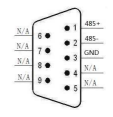


Figure 2-14 RS485

Figure 2-15 DeviceNet 22 / 42

Figure 2-16 RS232-RS485



2.4.3 Table of Cable and its Illustration of Connection

| | D08- 2B/3B/4B 2E/3E/4E | D08- 1/2/4 2F/3F/4F D08-1F/1FM/1FS/8C/8CM/1G/1GM | Input ±15V | Input +24V | To Serial Port of Computer | To USB of Computer |
|-------------------|------------------------------|---|---------------|---------------|----------------------------------|--------------------------|
| MFC (DB15 Pin) | QCX-19/ QCX-P19 QCX-48 | QCX-17/QCX-P17 QCX-46 | QCX-41 | QCX-43 | QCX-34 | QCX-50 |
| MFC (DB9 pin) | QCX-20/ QCX-P20 QCX-49 | QCX-18/QCX-P18 QCX-47 | QCX-42 | | QCX-34 | QCX-50 |

Table 2-2 Table of Cable

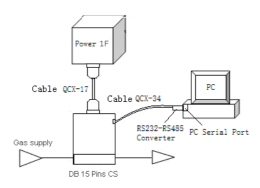


Figure 2-17 Illustration of Connecting Power D08-1D/1F



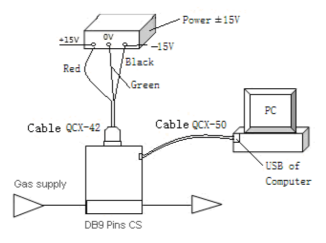


Figure 2-18 Illustration of Connecting Power for $\pm 15V$

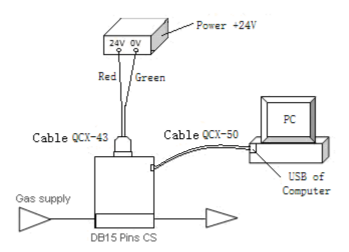


Figure 2-19 Illustration of Connecting Power for +24V24 / 42



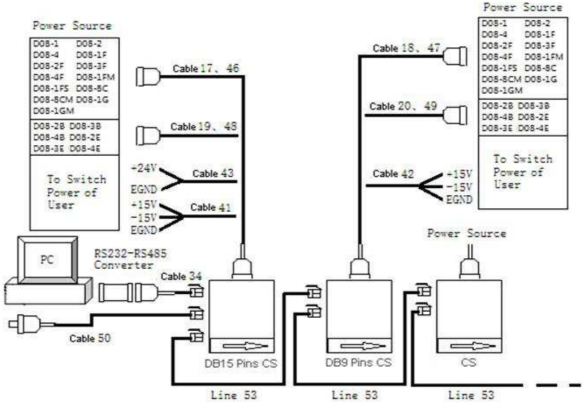


Figure 2-20 Illustration of Connecting CS Products

Sevenstar manufactures all standard cables, RS485 adaptor, customized cables and some accessories. For more details, contact Sevenstar or its local agent.

2.5 Checking Before Operation

Before operating the MFC the following checks should be completed:



- 2.5.1 Check that tubing is leak free.
- 2.5.2 Check the process sequence and proper function of all other gas components involved.
- 2.5.3 Check the voltage of command signals and power supply to the MFC/MFM.
- 2.5.4 Check that the appropriate type of gas is being supplied at the rated pressure.
- 2.5.5 Warm up MFC/MFM for 20 minutes, and then check the zero level output.
- 2.5.6 Use dry inert gas for test runs.
- 2.5.7 Before using the MFC for extremely corrosive gases, purge MFC with a dry inert gas for one hour.

SECTION3 FUNCTIONS

3.1 General

Based on new sensor driver technology, zero balance technology and VCP technology, $CS3 \square \square$ MFC/MFM presents high performance and reliability. And more digital functions are developed in $CS3 \square \square$ products.

3.2 Control Mode

CS3 \(\square\) MFC/MFM is available for digital and 0-5V analog control mode. When customer chooses one of the two control modes, another will be blocked. The analog output and digital output are sent out all the time.

Please refer to "Digital MFC Communication User Manual" for more details.

3.3 Zero

The Zero function can be commanded through the digital interface or zero-button.



Before zero MFC, please make sure that no gas flow through MFC. Then zero MFC through the digital interface or zero-button. The zero-button must be pressed continuously for 0.5 seconds in order to start zero process. The green LED will blink during the zero process. After zero finished, the green LED will be on constantly.

3.4 Soft-Start

The CS3 \(\square\) MFC/MFM supports soft-start function. Soft-start allows customer change the setting of MFC with definite rate. Please refer to "Digital MFC Communication User Manual" for more details.

3.5 Delay

Delay is used to postpone the start of flow from zero to Setpoint. It is programmed in millisecond but the MFC internally rounds up any value to 100ms. For example, when the delay value is 200, MFC will delay 200ms then receiving the operate command. When the Setpoint is less than the minimum control rate, the valve will shut off, and when larger than the minimum control rate, MFC will start after the set delay time.

Special default: Values from 1 to 49 ms will be programmed as 100ms.

3.6 Valve Command Mode

CS3 \(\square\) MFC/MFM is available for valve-close or valve-open by input digital signal or analog voltage directly. The Valve Command Mode is used to select one of three ways to interpret the analog signal of Valve Command. Please refer to "Digital MFC Communication User Manual" for more details.

3.7 Valve Type

CS3□□ MFC/MFM has two types of valve: Normally open (NO) or Normally closed



(NC). When MFC does not have power supply, the "NO" type valve will open; the "NC" type valve will shut down. Please mention the valve type when you order the MFC.

3.8 Multi-Gas and Multi-Range

The multi-gas and multi-range technology has been developed in the CS3□□ series MFC/MFM. Customer can change gas convert factor, full scale of MFC via digital interface. Full scale of CS3□□ MFC/MFM can be re-ranged from 30% to 110%F.S. For example, an MFC with 100SCCM full scale, the new full scale can be re-ranged between from 30SCCM to 110SCCM.

CS3 \square MFC/MFM support customer offset by the target null value. The target null value is a customer-programmed constant used to offset the flow output independently of all other sensor offset constants, including the zero process. For example, set Target Null Value: -20% F.S, then when no flow through MFC/MFM, the reading will be -20% F.S, With gas flow 20% F.S through MFC/MFM, the reading will be 0% F.S. Offset range is from -100% F.S to 100% F.S.

Please refer to "Digital MFC Communication User Manual" for more details.

3.9 Total Flow Accumulator

The Total Flow accumulator will record the amount of gas (in SCC) that has been delivered by $CS3 \square \square$ MFC/MFM. The amount of purge will not be accumulated in the total flow amount. For example, the total reading is 3000, means the amount of gas delivered by MFC is 3000SCC

Please refer to "Digital MFC Communication User Manual" for more details.

3.10 Alarm

The CS3 \(\square\) MFC/MFM will monitor and store certain abnormal conditions as



described below. These conditions can be read and reset from the RS485 interface. Provisions will be made for masking (disabling) the alarms or warnings on an individual basis.

Warning and Alarms:

Sensor Zero Drift

EEPROM Failure

Valve Coil Failure

Temperature Alarm

After power up the LED on the top of the CS3 \(\square\) MFC/MFM is turned GREEN. A warning condition will be announced by a blinking RED, Whenever an alarm condition is detected it will be set continuously to RED.

Please refer to "Digital MFC Communication User Manual" for more details.

3.11 LED

There is a green-red LED located on the top of the MFC. The constant green LED indicates the power on. Green blinking indicates that the MFC is zeroing. A blinking red LED indicates warning condition. Constant red indicates error condition.

In DeviceNet connection, there will be 2 LED on the top of CS3□□, refer to CS200MFC (CS220) _DnetSpecification_V1.01 for more details.

Attention▲:

When the Valve of MFC is posited on "PURGE", it can be functioned as a MFM. In that case, the maximum flow testing voltage could reach beyond +10V, please be careful, while flow is beyond F.S. +5V(Full Scale), the real flow will have no linearity corresponding with flow testing voltage. While it's purging, flow display will be inaccurate, even showing "reduce" while the real flow is enhanced, please be sure it'll be no damaged to device itself.



SECTION 4 MAINTENANCE

4.1 General

No routine maintenance is required to be performed on the MFM or MFC, Other than occasional cleaning and re-calibration:

It can be used about 3 or 4 years with an ultra-clean and non corrosive gas.

It can be used about 1 or 2 years with a low purity gas or a corrosive gas.

For any other problems, contact Sevenstar.

4.2 Caution▲

4.2.1 Medium Forbidden

The gas should be purified without dust, liquid and oil stain. If necessary, the filter should be added to gas system for purification. If the outlet of MFC is connected to liquid sources, a One-way valve should be added to avoid the liquid back to destroy MFC.

Attention▲:

For the cases that the MFC/MFM used with toxic, pyrophoric, flammable or corrosive gas, you should ensure that the fixing and fitting are airtight. It becomes necessary to remove the controller from the system, purge the controller thoroughly with a dry inert gas such as nitrogen, before disconnecting the gas connections. Failure to purge the controller could cause a fire or explosion resulting in death.

4.2.2 Seal of Valves

The Solenoid Valve of MFC is only for adjustment, can not be used for shut-off. Generally, shut-off valves should be added in upstream and downstream of MFC for protection. Normally leakage of MFC valve is not more than 1% F.S.



SECTION 5 TROUBLESHOOTING

5.1 Initial Check

- 5.1.1 Check the gas supply pressure and check the flow-path to the MFC/MFM has been opened.
- 5.1.2 Ensure that the power supply and command signals are correctly transmitted to the D-connector pins and RS485.
- 5.1.3 Check that the cable and connector are ready.

5.2 Troubleshooting

Use the following table to locate the fault.

| | SYMPTOMS | Possible cause | Action |
|---|----------------------|------------------------------|---|
| | Output reading, | Gas flow is actually present | Check closure of shutoff valve |
| 1 | without gas flow, is | Zero drift | Zero MFC |
| | not zero | other | *Contact Sevenstar |
| | | Gas connection incorrect | Check gas connection |
| | | Pressure incorrect | Check pressure condition |
| | | Wrong control mode | Change the control mode by the software |
| 2 | MEC f 1 | Power failure | Check Power and pin position |
| 2 | MFC out of control | Setpoint incorrect | Check setpoint signal |
| | | Contamination | *Contact Sevenstar |
| | | Defective sensor | *Contact Sevenstar |
| | | PCB problems | *Contact Sevenstar |



| | | Defective Mechanics | *Contact Sevenstar |
|----|-------------------------------|------------------------|------------------------------|
| | | Power failure | Check Power and pin position |
| | MFC dose not communicate with | Cable problems | Check cable and connector |
| 3 | | Address conflict | Check address of MFC |
| PC | Baud rate error | Check baud rate of MFC | |
| | | PCB problems | *Contact Sevenstar |

Attention**△**:

SECTION 6 WARRANTY AND SERVICES

6.1 Guarantee of Sevenstar

Sevenstar and its authorized distributors assure that there are not flaws in the materials and quality of products within 12 months from the date of purchase.

The compensation for customer is only limited to invalid part for substitution, installation and processing flaw.

It is guaranteed that all parts chosen by customers are suitable to relative manufacturer.

Other relative statements, guarantee and obligation of status and usage of product, whether direct or indirect, are definite to be excluded. In any circumstance, Sevenstar is not charged of any obligation of direct or indirect loss for customers or others.

6.2 Product Warranty

- 6.2.1 Sevenstar products are guaranteed against defects in materials and workmanship if used in accordance with specifications and not subject to physical damage, contamination, alteration or retrofit. Warranty periods: One year
- 6.2.2 Buyers undertake to check and inspect the goods and to notify Sevenstar of shipment incidents by fax, phone or e-mail as soon as possible after accepting the goods.
- 6.2.3 During the warranty period, products must only be repaired by authorized Sevenstar

^{*} Mark indicates that repair and adjustment must be dealt under specialist advices. For any other problems, contact Sevenstar



service centers; otherwise, the Sevenstar product warranty will be invalidated.

- 6.2.4 Repairs will be free of charge during the one-year warranty period. If MFC is out of warranty, Sevenstar will notify the owner of replacement or repair costs before proceeding. Factory service and repairs are guaranteed 90 days. The warranty excludes consumable materials and wear parts (in teflon, viton, etc.).
- 6.2.5 No MFC will be accepted for repair or warranty without a decontamination and purge certificate.
- 6.2.6 Each MFC is individually checked (visual inspection of fittings, helium leak test and flow calibration). Sevenstar shall not be responsible for any damage caused by gas leakage or the use of a dangerous gas. Users are responsible for following the safety rules applicable to each gas they use. Improper use of a Sevenstar MFC will void the warranty, and MFC that have been damaged as a result of improper use will not be replaced by Sevenstar.
- 6.2.7 Specific warranty requirements are as follows:
- a, Gas must be clean and particle-free, which means a filter must be fitted in the gas line upstream of the MFC.
 - b, Gas must comply with the following pressure specifications:
 - 1. Gas pressure must never exceed 3MPa.
- 2. Differential pressure must be more than 0.05MPa for full-scale flow through the MFC valve unless another value is specified in the user's manual.
- 3. Differential pressure must be less than 0.35MPa for the MFC valve to regulate without gas-flow oscillation unless another value is specified in the user's manual.
- 4. Pressure at the mass-flow inlet must be regulated by an accurate pressure regulator to prevent gas-flow oscillation.
 - c, Electrical connection requirements are as follows:



The system must be wired carefully: non-observance of the pin-out may irreversibly damage the electronic board inside the MFC, in which case the warranty will be invalidated.

- d, Gas connections: The fittings must be handled carefully. Sevenstar guarantees that all fittings have been individually inspected and are scratch-free.
- e, Fitting procedure: The fitting procedure set out in the manual must be followed meticulously. Specifically, the purge procedure is very important if corrosive gases or toxic gases are used.
- f, The mass-flow must not be dismounted: The MFC warranty will be invalidated if the seal between the MFC block and cover is torn.

6.3 Services

Sevenstar can provide services like start-up service, software development, gas system design, training, etc.

Please visit <u>www.mfcsevenstar.cn</u> for more information and find your nearest service and calibration centre.

6.4 Disclaimer

Beijing Sevenstar Flow Co., Ltd is not responsible for loss as following situation:

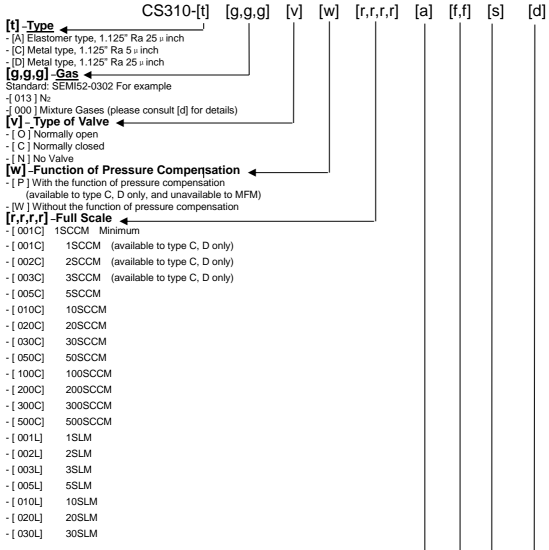
- 1. Nature disaster and calamity;
- 2. Unsuitable operation and unreasonable usage;
- 3. Operating and storing in inappropriate or execrable circumstance;
- 4. Usage of instrument beyond user's manual;
- 5. Unauthorized change or replacement of product.

For example:

It is whether that gas path is not cleared before using corrodible gas or MFC is contaminated or blocked by particle such as dust.



Appendix I CS310 Selection Guide



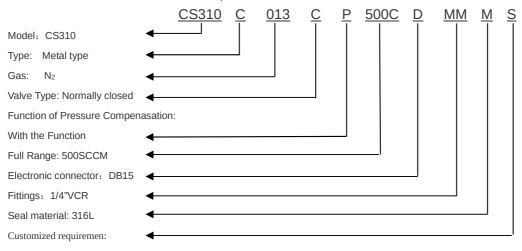


-[050L] 50SLM (available to type A only) - [000C] customized Full scale, please consult [d] for details [a] -Electronic connector ◀ - [R] DB 9 pin - [D] DB15 pin - [X] DeviceNet connector [f,f] - Fittings ◀ -[AA] Compression Fitting ϕ 3mm (available to type A only, and FLOW \leqslant 5SLM) -[GG] Compression Fitting Φ 6mm (available to type A only) -[JJ] Compression Fitting ϕ 10mm (available to type A only) -[BB] Compression Fitting 1/8" (available to type A only, and FLOW≤5SLM) -[CC] Compression Fitting 1/4" (available to type A only) -[HH] Compression Fitting 3/8"(available to type A only) -[MM] VCR 1/4" male Fitting -[UU] VCO 1/4" male Fitting (available to type A only) -[SC] IGS C seal (available to type C, D only) -[SW] IGS w seal (available to type C, D only) -[RR] φ6(inner)x1hose (available to type A only) -[VV] φ5(inner)x1.5hose (available to type A only) -[TT] $\phi 4 (inner) x 1 hose (available to type A only)$ -[XX] customized fittings please consult [d] for details [S] -Seal Materials ← -[V] Viton(available to type A, only) -[M] Metal (available to type C, D only) [d] <u>Description</u> ←

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Take CS310C013CP500CDMMMS as the example

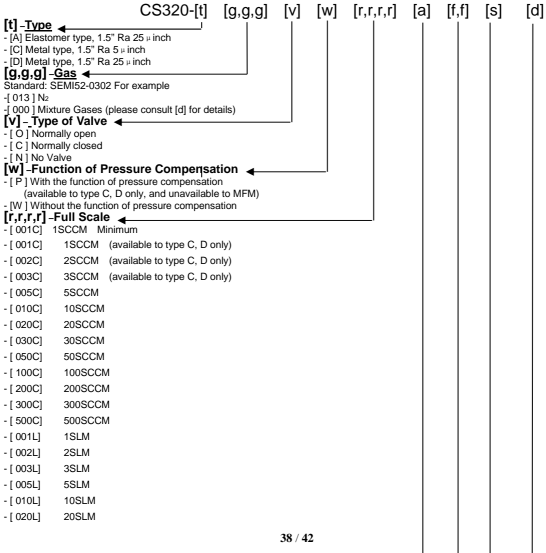


For example

 $Customized\ requirement: In\ Chinese.\ Differential\ pressure, (0.3-0.5) MPa,\ customized\ fittings,\ customized\ calibration\ temperature,\ 40\% Customized\ requirement.$



Appendix II CS320 Selection Guide



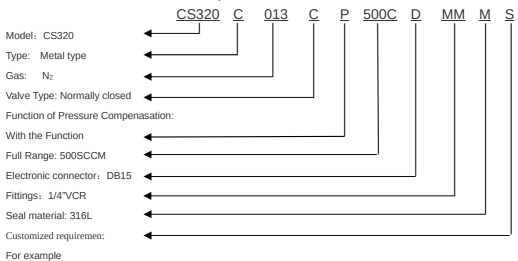


-[030L] 30SLM - [050L] 50SLM (available to type A only) [000C] customized Full scale, please consult [d] for details [a] -Electronic connector ← [R] DB 9 pin - [D] DB15 pin - [X] DeviceNet connector [f,f] - Fittings ◀ -[AA] Compression Fitting ϕ 3mm (available to type A only, and FLOW \leqslant 5SLM) -[GG] Compression Fitting Φ 6mm (available to type A only) -[JJ] Compression Fitting Φ 10mm (available to type A only) -[BB] Compression Fitting 1/8" (available to type A only, and FLOW≤5SLM) -[CC] Compression Fitting 1/4" (available to type A only) -[HH] Compression Fitting 3/8"(available to type A only) -[MM] VCR 1/4" male Fitting -[UU] VCO 1/4" male Fitting (available to type A only) -[SB] IGS B seal (available to type C, D only) -[SC] IGS C seal (available to type C, D only) -[SW] IGS w seal (available to type C, D only) -[RR] φ6(inner)x1hose (available to type A only) -[VV] φ5(inner)x1.5hose (available to type A only) -[TT] φ4(inner)x1hose (available to type A only) -[XX] customized fittings please consult [d] for details [S] -Seal Materials -[V] Viton(available to type A, only) -[M] Metal (available to type C, D only)

[d] <u>Description</u> ←



Take CS320C013CP500CDMMMS as the example



 $Customized\ requirement: In\ Chinese.\ Differential\ pressure,\ (0.3-0.5) MPa,\ customized\ fittings,\ customized\ calibration\ temperature,\ 40\% Customized\ requirement.$



APPENDIX III CONVERSION FACTOR

| CAG | GAS CODE | SPECIFIC HEAT | DENSITY | CONVERSION |
|---|----------------|---------------|-----------|------------|
| GAS | (SEMIE52-0302) | (Cal/g °C) | (g/l 0°C) | FACTOR |
| Air | 008 | 0.2400 | 1.2930 | 1.001 |
| Ar | 004 | 0.1250 | 1.7837 | 1.420 |
| AsH ₃ | 035 | 0.1168 | 3.4780 | 0.673 |
| BBr ₃ | 079 | 0.0647 | 11.1800 | 0.378 |
| BCl ₃ | 070 | 0.1217 | 5.2270 | 0.450 |
| BF ₃ | 048 | 0.1779 | 3.0250 | 0.508 |
| B ₂ H ₆ | 058 | 0.5020 | 1.2350 | 0.441 |
| CCl ₄ | 101 | 0.1297 | 6.8600 | 0.306 |
| CF ₄ | 063 | 0.1659 | 3.9636 | 0.420 |
| CH ₄ | 028 | 0.5318 | 0.7150 | 0.722 |
| C ₂ H ₂ | 042 | 0.4049 | 1.1620 | 0.596 |
| C_2H_4 | 038 | 0.3658 | 1.2510 | 0.597 |
| C ₂ H ₆ | 054 | 0.4241 | 1.3420 | 0.482 |
| C ₃ H ₄ | 068 | 0.3633 | 1.7870 | 0.421 |
| C ₃ H ₆ | 069 | 0.3659 | 1.8770 | 0.411 |
| C ₃ H ₈ | 089 | 0.3990 | 1.9670 | 0.358 |
| C ₄ H ₆ | 093 | 0.3515 | 2.4130 | 0.322 |
| C ₄ H ₈ | 104 | 0.3723 | 2.5030 | 0.299 |
| C4H10 | 117 | 0.4040 | 2.6500 | 0.261 |
| C5H12 | 240 | 0.3916 | 3.2190 | 0.217 |
| CH ₃ OH | 176 | 0.3277 | 1.4300 | 0.584 |
| C ₂ H ₆ O | 136 | 0.3398 | 2.0550 | 0.392 |
| C ₂ H ₃ Cl ₃ | 112 | 0.1654 | 5.9500 | 0.278 |
| CO | 009 | 0.2488 | 1.2500 | 1.000 |
| CO ₂ | 025 | 0.2017 | 1.9640 | 0.793 |
| C ₂ N2 | 059 | 0.2608 | 2.3220 | 0.451 |
| Cl ₂ | 019 | 0.1145 | 3.1630 | 0.858 |
| D ₂ | 014 | 1.7325 | 0.1798 | 0.997 |
| F ₂ | 018 | 0.1970 | 1.6950 | 0.931 |
| GeCl ₄ | 113 | 0.1072 | 9.5650 | 0.267 |



| GAS | GAS CODE | SPECIFIC HEAT | DENSITY | CONVERSION |
|----------------------------------|----------------|---------------|-----------|------------|
| GAS | (SEMIE52-0302) | (Cal/g °C) | (g/l 0°C) | FACTOR |
| GeH ₄ | 043 | 0.1405 | 3.4180 | 0.570 |
| H ₂ | 007 | 3.4224 | 0.0899 | 1.010 |
| HBr | 010 | 0.0861 | 3.6100 | 0.999 |
| HCl | 011 | 0.1911 | 1.6270 | 0.988 |
| HF | 012 | 0.3482 | 0.8930 | 1.001 |
| HI | 017 | 0.0545 | 5.707 | 1.000 |
| H ₂ S | 022 | 0.2278 | 1.5200 | 0.802 |
| Не | 001 | 1.2418 | 0.1786 | 1.420 |
| Kr | 005 | 0.0593 | 3.7390 | 1.431 |
| N_2 | 013 | 0.2486 | 1.2500 | 1.000 |
| Ne | 002 | 0.2464 | 0.9000 | 1.431 |
| NH ₃ | 029 | 0.5005 | 0.7600 | 0.719 |
| NO | 016 | 0.2378 | 1.3390 | 0.978 |
| NO ₂ | 026 | 0.1923 | 2.0520 | 0.737 |
| N ₂ O | 027 | 0.2098 | 1.9640 | 0.710 |
| O_2 | 015 | 0.2196 | 1.4270 | 0.981 |
| PCl ₃ | 193 | 0.1247 | 6.1270 | 0.358 |
| PH ₃ | 031 | 0.2610 | 1.5170 | 0.690 |
| PF ₅ | 143 | 0.1611 | 5.6200 | 0.302 |
| POCl ₃ | 102 | 0.1324 | 6.8450 | 0.302 |
| SiCl ₄ | 108 | 0.1270 | 7.5847 | 0.284 |
| SiF ₄ | 088 | 0.1692 | 4.6430 | 0.348 |
| SiH ₄ | 039 | 0.3189 | 1.4330 | 0.600 |
| SiH ₂ Cl ₂ | 067 | 0.1472 | 4.5060 | 0.416 |
| SiHCl ₃ | 147 | 0.1332 | 6.0430 | 0.340 |
| SF ₆ | 110 | 0.1588 | 6.5160 | 0.258 |
| SO ₂ | 032 | 0.14890 | 2.8580 | 0.687 |
| TiCl ₄ | 114 | 0.1572 | 8.4650 | 0.206 |
| WF ₆ | 121 | 0.0956 | 13.2900 | 0.217 |
| Xe | 006 | 0.0379 | 5.8580 | 1.431 |





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CS Series

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*Description may be changed following improvements to product. The information contained in this document is subject to change without notice.

*If there is any mistake in this uses manual, please feel free to contact us.

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