

Thermal Mass Flowmeter/ Controller for Gas

MASFLO-OVAL II

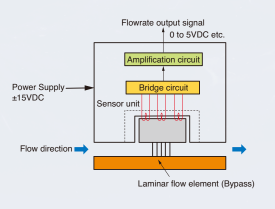


Inside the sensor unit, a heater coil and temperature sensors loop around the capillary in the center and both ends, respectively. These temperature sensors constitute the bridge circuit.

When the gas that flows through the sensor unit remains still, heat supplied from the heater is transferred to the temperature sensors on both sides equally and the balance of the bridge circuit is maintained.

However, once the gas starts to flow, the difference occurs in the heat transferred to the temperature sensors, and an output proportional to the mass flowrate is obtained from the bridge circuit.

By changing the branch-off proportion in the laminar flow element, the desired flowrate range can be obtained.



Measure/Control accurately the flowrate of gas on a mass basis





FHA is a high accuracy, compact gas flow meter

FHB is a flowrate controller that FHA is integrated with a control valve (electromagnetic type)

- Applicable to a wide range of flowrate, from 5NCCM (mL/min [normal]) to 500NLM (L/min [normal])
- Optimal full-scale adjustment is available with the laminar flow element
- Applicable to the most types of gas, except for high corrosive gas
- Fast response
- The control valve is of a normal close, electromagnetic type that ensures fast response and safe to use
- Compatible with a variety of applications by combining with the readout unit

■ STANDARD SPECIFICATIONS

| _ CIARDAID CI ECII ICATIONO | | | | | | | | |
|--|-----------------|---|----------------------------------|--|--|--|--|--|
| | | FHA | FHB | | | | | |
| Constructi | ion | Non-explosionproof, for indoor use | | | | | | |
| Connectin | | 1/8", 1/4", 3/8", 1/8", 1/4", 3/8", | | | | | | |
| outer dian | neter | 6mm, 12mm, 1/2" 6mm | | | | | | |
| Accuracy (*1) (including linearity) | | ± 1% of FS (at actual gas calibration) | | | | | | |
| Reproducibility | | ± 0.2% of FS | | | | | | |
| Response | | 1 to 3sec (time constant) | 1 to 2sec (within ±2% of setting | | | | | |
| Пеэропэе | ' | 1 to 3sec (time constant) | except for during zero startup) | | | | | |
| Operating ter | mperature range | -10 to +70°C (no condensation) | | | | | | |
| Temperatu | ure effect | ± 0.1%/℃ of FS | | | | | | |
| Pressure | effect | 0.1%/0.1MPa of RD (N ₂), 0.01%/0.1MPa of RD (H ₂) | | | | | | |
| Pressure I | oss (Air) (*2) | 3.5 to 10.5 kPa | | | | | | |
| Zero stabi | lity | Long-term error: Max. 1%/year, Temperature drift: 0.05%/°C | | | | | | |
| | Body | Major parts: SUS316 or equivalent | | | | | | |
| Materials | Seal | Fluoro-rubber (FKM): standard, Chloroprene rubber (CR), | | | | | | |
| | Ocai | Perfluoroelastomer (FFKM) | | | | | | |
| Power supply | | ±15VDC | | | | | | |

- *1: Under normal circumstances, calibration is conducted using air or nitrogen gas with
- *2: Only for the body of the mass flowmeter; pressure loss for joint is excluded.

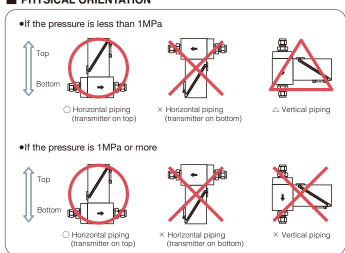
■ FLOW RANGE/MAX OPERATING PRESSURE

FHA

| - u | Model code | | | | | | | | |
|--|---------------------------------|---------|---------|---------|--|--|--|--|--|
| Full scale flow range NL/min (at Air) | Maximum operating pressure (*1) | | | | | | | | |
| NDIIIII (at Aii) | 0.99MPa | 9.8MPa | 19.6MPa | 39.2MPa | | | | | |
| Minimum 0.0001 to 0.005 | FHA00S | FHA10S | FHA20S | FHA30S | | | | | |
| Maximum 0.00015 to 0.0075 | 1114003 | 111/103 | 111A203 | 111/303 | | | | | |
| Minimum 0.00015 to 0.0075 | FHA01S | FHA11S | FHA21S | FHA31S | | | | | |
| Maximum 0.3 to 15 | FHAUIS | FHAIIS | FHAZIS | | | | | | |
| Minimum 0.3 to 15 | | FHA12S | FHA22S | FHA32S | | | | | |
| Maximum 2 to 100 | | FHA123 | FHAZZS | | | | | | |
| Minimum 2 to 100 | | FHA13S | FHA23S | FHA33S | | | | | |
| Maximum 10 to 500 | | FUA135 | FFIA235 | | | | | | |

*1: Maximum operating pressure may be lower depending on connection specification.

■ PHYSICAL ORIENTATION

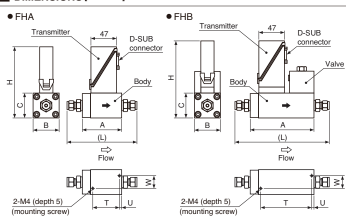


FHB

| - u | Mode | | | |
|--|--------------|----------|---|--|
| Full scale flow range NL/min (at Air) | Maximum oper | Kv value | | |
| NE/IIIII (at All) | 9.8MPa | 19.6MPa | | |
| Minimum 0.00015 to 0.0075 | FHB11S | FHB21S | | |
| Maximum 0.3 to 15 | 1110113 | 1110213 | 1.1×10 ⁻⁵ to 6.6×10 ⁻² | |
| Minimum 0.3 to 15 | | | | |
| Maximum 1.4 to 70 | FHB12S | | 10 0.0110 | |
| Up to 100NL/min available with H2 | | | | |
| and Helium | | | | |

- *1: Maximum operating pressure may be lower depending on connection specification and Kv value of valve.
- *2: If Kv value is 4.3×10^{-3} or more, maximum operating pressure is restricted at 10MPa.

■ DIMENSIONS [Unit: mm]



| | MODEL | А | В | С | Н | (L) | Т | U | W | Body internal thread | Weight (kg) |
|--|------------|-----|-----|-----|-----|-----|----|---|----|----------------------|-------------|
| | FHA00S/10S | | 25 | 25 | 111 | 98 | 37 | 5 | 16 | IN: G1/4 | |
| | FHA20S/30S | 47 | | | | 90 | | | | | 0.3 |
| FHA | FHA01S/11S | 47 | | | | 103 | | | | OUT: G1/8 | |
| | FHA21S/31S | | | | | | | | | 001. 01/6 | |
| | FHA12S | 72 | 46 | 46 | 132 | 129 | 47 | 5 | 21 | G1/4 | 1.2 |
| | FHA22S/32S | 91 | 65 | 65 | 151 | 148 | 50 | 5 | 23 | G1/4 | 2.9 |
| | FHA13S | 108 | 66 | 66 | 152 | 176 | 75 | 5 | 28 | G1/2 | 3.1 |
| | FHA23S/33S | 135 | 101 | 101 | 187 | 202 | 75 | 5 | 40 | G1/2 | 9.1 |
| FHB | FHB11S/21S | 102 | 45 | 45 | 142 | 159 | 92 | 5 | 21 | G1/4 | 2.0 |
| | FHB12S | 117 | 46 | 46 | 143 | 174 | 92 | 5 | 21 | G 1/4 | 2.1 |
| NOTE: Discossing Localization with injury size | | | | | | | | | | | |

NOTE: Dimension L varies with joint size

Explosionproof structure which can be used for hydrogen gas



FHC is the hydrogen gas explosion proof model of FHA, the general-purpose mass flowmeter for gas. It can be supplied as the certified product for the high pressure gas.

FHD is based on FHB with the control valve in the hydrogen explosionproof structure. In combination with FHC, it makes up of the explosion proof mass flowrate controller for gas.

- JIS explosionproof construction model "d3aG4", that is applicable to hydrogen gas
- Applicable to a wide range of operating pressure, from vacuum to 36.2MPa at the maximum
- Applicable to a wide range of flowrate, from 5NCCM (mL/min [normal]) to 500NLM (L/min [normal])
- Optimal full scale adjustment is available with laminar flow element
- Applicable to the most types of gas, except for high corrosive gas
- The control valve is of a normal close, electromagnetic type that ensures fast response and safe to use
- Compatible with a variety of applications by combining with the readout unit

■ STANDARD SPECIFICATIONS

| | | FHC FHD | | | | | | |
|-------------------------|------------------|--|---|--|--|--|--|--|
| Constructi | on | Explosionproof configuration (TIIS, KCs) | | | | | | |
| Connectin outer diam | | 1/8", 1/4", 3/8", 3/4", 6mm, 12mm, 1/2" | 1/8", 1/4", 3/8", 6mm, 12mm, 1/2" | | | | | |
| Accuracy (including | | ± 1% of FS (at actual gas calibration) | | | | | | |
| Reproduci | bility | ± 0.2% of FS | | | | | | |
| Response | | 1 to 3sec (time constant) | 1 to 2sec (within ±2% of setting, except for during zero startup) | | | | | |
| Operating to | emperature range | -10 to +50°C (due to explosionproof configuration) (no condensation) | | | | | | |
| Temperatu | ure effect | ± 0.1%/°C of FS | | | | | | |
| Pressure e | effect | 0.1%/0.1MPa of RD (N2), 0.01%/0.1MPa of RD (H2) | | | | | | |
| Pressure I | oss (Air) (*2) | 3.5 to 10.5 kPa | | | | | | |
| Zero stabi | lity | Long-term error: Maximum 1%/year, Temperature drift: 0.05%/°C | | | | | | |
| | Body | Major parts: SUS316 | | | | | | |
| Materials | Housing | AC4C-T6 | | | | | | |
| | Seal | Fluoro-rubber (FKM): standard, C Perfluoroela | Chloroprene rubber (CR), astomer (FFKM) | | | | | |
| Power supply | | ±15VDC | | | | | | |

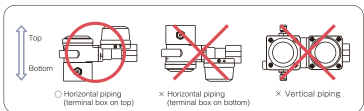
- *1: Under normal circumstances, calibration is conducted using air or nitrogen gas with
- conversion factor compensation. *2: Only for the body of the mass flowmeter; pressure loss for joint is excluded.

■ FLOW RANGE/MAX OPERATING PRESSURE

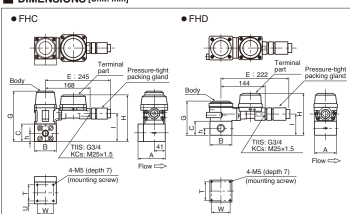
| Full scale flow range | Mode | Kv value | | | |
|---------------------------|-------------------|------------------|-------------------------|--|--|
| NL/min (at Air) | Maximum operating | pressure 39.2MPa | NV value | | |
| Minimum 0.0001 to 0.005 | FHC30S | FHC30S + FHD30S | | | |
| Maximum 0.00015 to 0.0075 | FHC303 | FH0303 + FHD303 | | | |
| Minimum 0.00015 to 0.0075 | FHC31S | | 1.1×10 ⁻⁵ | | |
| Maximum 0.3 to 15 | FIICOTO | FU0312 + FU0312 | to 6.6×10 ⁻² | | |
| Minimum 0.3 to 15 | FHC32S | FHC32S + FHD32S | | | |
| Maximum 2 to 100 | FRC325 | FRU325 + FRU325 | | | |
| Minimum 2 to 100 | FHC33S | | | | |
| Maximum 10 to 500 | FH0335 | | | | |

- *1: Maximum operating pressure may be lower depending on connection specification and Ky value of valve.
- *2: FHC series can be supplied as the certified product for the high pressure gas (Approved range is the body only. Detachable parts, such as double ferrule bite-type fitting,
- *3: FHD series functions as control valve by combining with FHC series. FHD cannot be used by itself.
- *4: FHD series is available only if both full scale flow range and Kv value of valve are satisfied.
- *5: If Kv value is between 4.3×10^{-3} and 6.6×10^{-2} , maximum operating pressure is restricted at 10MPa

PHYSICAL ORIENTATION



■ DIMENSIONS [Unit: mm]



| | MODEL | А | В | С | G | Н | 1 | Т | U | W | h | Body internal thread | Weight (kg) | | |
|-----|--------|-----|-----|-----|-----|-----|-----|-----|----|-------|------|----------------------------|-------------|------|-----|
| FHC | FHC30S | 82 | 82 | 30 | 153 | 139 | 68 | 60 | 11 | 11 60 | 0 15 | G1/4 | 5.0 | | |
| | FHC31S | 02 | 02 | | | | | | | | | | | | |
| | FHC32S | 119 | 82 | 67 | 190 | 176 | 105 | 60 | 11 | 60 | 32 | G1/2 | 8.4 | | |
| | FHC33S | 138 | 100 | 100 | 223 | 209 | 138 | 70 | 9 | 90 | 50 | G1/2 | 13.3 | | |
| FHD | FHD30S | 70 | 70 | 70 | 70 | 45 | 109 | 132 | 68 | 50 | | 50 | 22.5 | G1/4 | 3.8 |
| | FHD31S | /0 | 70 | 45 | 109 | 132 | 00 | 50 | / | 50 | 22.5 | G 1/4 | 0.0 | | |
| | FHD32S | 70 | 70 | 45 | 109 | 132 | 68 | 50 | | 50 | 22.5 | G1/2 | 3.8 | | |

- NOTE: 1. Dimension E is the approximate dimension based on HPN series pressure-tight packing.
 2. Dimension A is the face-to-face dimension of the instrument. Actual dimension may differ based on the joint to be used.
 3. The height of pipe axis (dimension h) differs between mass flowmeter and control valve.

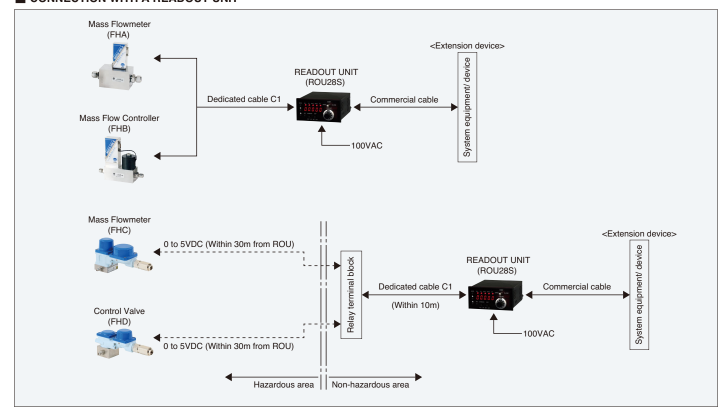
READOUT UNIT MODEL: ROU28S

Receiving Instrument for MASFLO-OVAL II



- •Small and lightweight receiver equipped with basic functions necessary for flow measurement/control.
- Flowrate value, accumulated flowrate value and flowrate set-point can be switched to the display.
- •A flowrate adjustment device and an external input switch are placed on the front, realizing an easy-to-use layout.
- As standard specifications, it includes external output (analog and pulse) and external control input functions. Therefore, flexibility of system design can be improved.
- •By combining the readout unit with the MASFLO-OVAL II series, a flow measurement system can be easily configured.

■ CONNECTION WITH A READOUT UNIT



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