

Datasheet M13V10I

Coriolis Mass Flow Controller for Gases

> Introduction

Cori-Tech model M13V10I mini CORI-FLOW™ Mass Flow Controllers (MFCs) for gases are precise and compact instruments, based on the Coriolis measuring principle, designed to cover the needs of the low flow market. The MFCs offer “multi-range” functionality: factory calibrated ranges can be rescaled by the user, maintaining the original accuracy specs. The instruments are equipped with a robust IP65 weatherproof housing and are optionally available with ATEX approval for use in Zone 2 hazardous areas. The MFC contains a microprocessor based pc-board with signal and fieldbus conversion and a PID controller for mass flow control by means of the integrated control valve. The mass flow is provided as analog signal or digitally via RS232 or optional fieldbus. The flow range and wetted materials are determined depending of the type of fluid and the process conditions of the application.

mini CORI-FLOW Coriolis Mass Flow Controller model for gases M13V10I

> Technical specifications

Flow ranges

Minimum full scale	: 50 g/h
Nominal flow	: 1000 g/h
Maximum full scale	: 2000 g/h
Minimum flow	: 1 g/h
Rangeability MFC	: $\geq 1:50$

Performance

Mass flow accuracy gases	: $\pm 0,5\%$ of rate
Repeatability	: $\pm 0,05\%$ of rate $\pm 1/2$ (ZS* x 100/flow)% based on digital output
Warm-up time	: approx. 30 min. after power up
Zero stability (ZS)*	: $< \pm 0,2$ g/h
Density accuracy	: $< \pm 5$ kg/m ³
Temperature accuracy	: $\pm 0,5$ °C
Temperature effect**	: Zero drift: $\pm 0,02$ g/h/°C Span drift: $\pm 0,001\%$ Rd./°C Initial heating (at zero flow): ≤ 15 °C
Mounting***	: Any position, attitude sensitivity negligible
Device temperature	: 0...70°C; for ATEX Cat.3, Zone 2 max. 50°C
Settling time, controller (<2% of setpoint)	: 1 s

* Guaranteed at constant temperature and for unchanging process and environment conditions.

** Depends on flow rate, heat capacity fluid, T amb., T fluid and cooling capacity.

*** To be rigidly bolted to a stiff and heavy mass or construction for guaranteed zero stability. External shocks or vibrations should be avoided.

Mechanical parts

Material (wetted parts)	: Stainless steel 316L or comparable
Sensor	: Single tube, DN 0.5
Process connections (welded)	: Compression type or face seal couplings
Internal seals	: Kalrez (plunger only)
Ingress protection (housing)	: IP65 (weatherproof)
Leak integrity	: Outboard $< 2 \times 10^{-9}$ mbar l/s He
Pressure rating	: 100 bar

Electrical properties

Power supply	: +15...24 Vdc $\pm 10\%$ Max. ripple recommended: 50 mV tt
Power consumption	: max. 7 W
Analog output	: 0...5 (10) Vdc, min. load impedance > 2 k Ω ; 0 (4)...20 mA (sourcing), max. load impedance < 375 Ω
Analog setpoint	: 0...5 (10) Vdc, min. load impedance > 100 k Ω ; 0 (4)...20 mA, load impedance ~ 250 Ω
Digital communication	: Standard RS232; Options: Profibus-DP®, DeviceNet™, Modbus-RTU, FLOW-BUS

Electrical connections

Analog/RS232	: 8-pin DIN male
Profibus-DP	: bus: 5-pin M12 female; power: 8-pin DIN male
DeviceNet/Modbus/FLOW-BUS	: 5-pin M12 male

Although all specifications in this datasheet are believed to be accurate, the right is reserved to make changes without notice or obligation.

По вопросам продаж и поддержки обращайтесь:

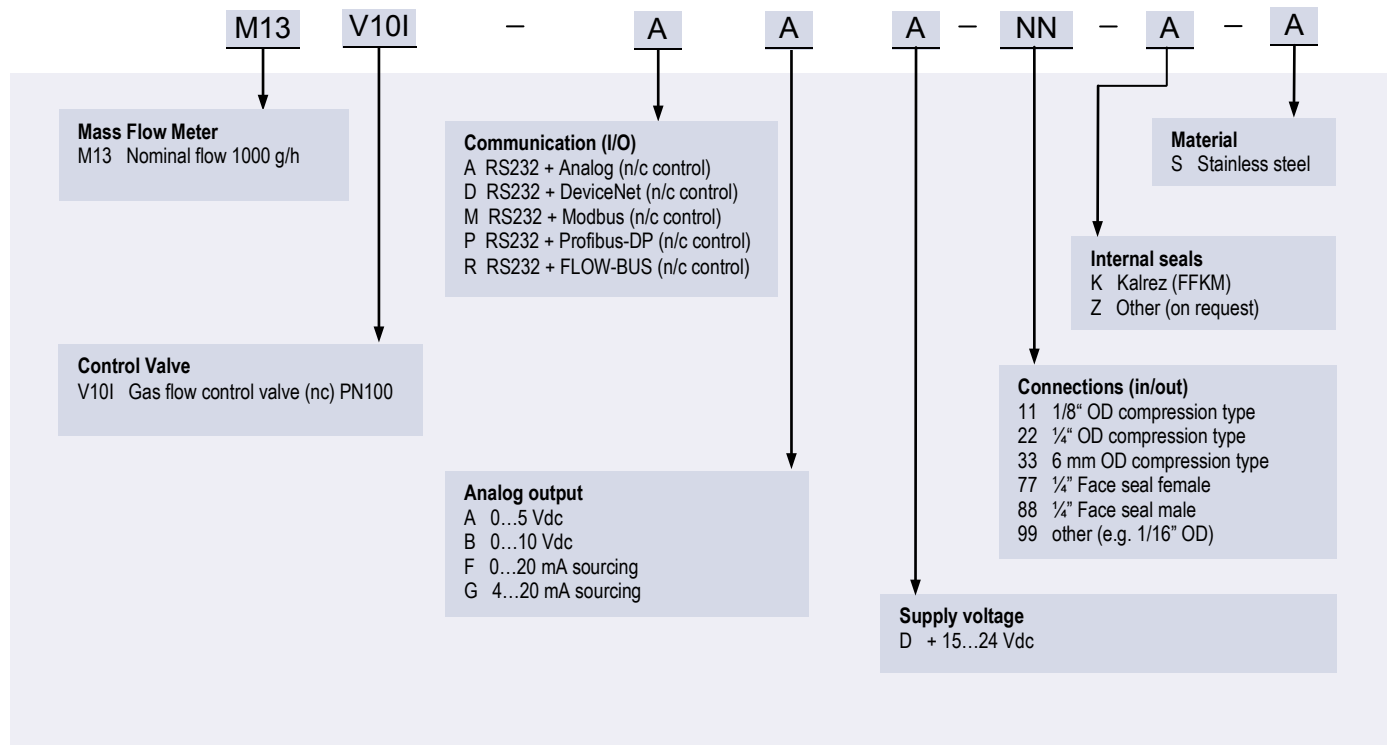
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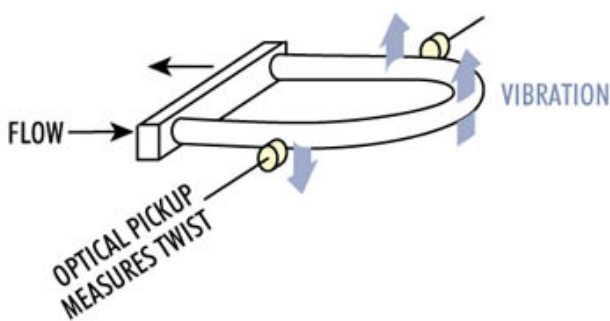
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> Model number identification



> Coriolis principle of operation

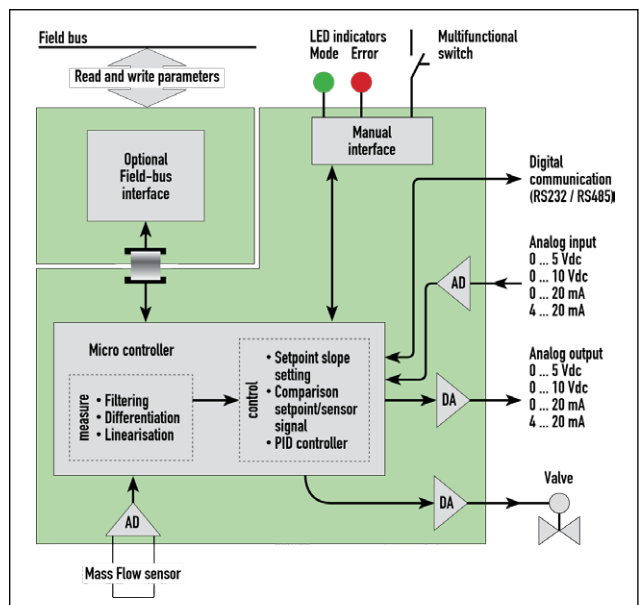
Instruments of the **mini CORI-FLOW™** series are based on the *Coriolis effect*: a fluid flows through a uniquely shaped, single loop sensor tube, forming part of an oscillating system. Coriolis forces cause a variable phase shift, which is detected by sensors and fed into the integrally mounted pc-board. The resulting output signal is strictly proportional to the real mass flow rate. Coriolis mass flow measurement is fast, accurate and inherently bi-directional. The **mini CORI-FLOW™** features density and temperature of the fluid as secondary outputs.



Schematic of a Coriolis flow sensor

> State of the art digital design

mini CORI-FLOW™ series are equipped with a digital pc-board, offering high accuracy, excellent temperature stability and fast response. The basic digital pc-board contains all of the general functions needed for measurement and control. In addition to the standard RS232 output the instruments also offer analog I/O. Furthermore, an integrated interface board provides DeviceNet™, Profibus-DP®, Modbus-RTU or FLOW-BUS protocols.



Functional scheme of the digital PC-board

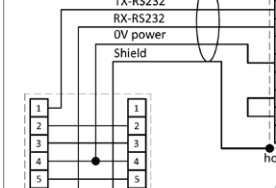


8 DIN connector chassis part male

8 DIN connector cable part female

Note:
Do not connect an external valve to instruments, set as MFM.

RS232 connection



TX-RS232
RX-RS232
OV power
Shield

housing

T-adaptor cable 7.03.444

RS232 COM-port 9 pin D-Sub connector chassis part male

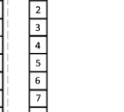
Types

(mini)CORI-FLOW

Model key explanation

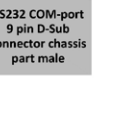
Letter	Function	Value
A	RS232 / Ana. I/O	Normally Closed (NC)
B	RS232 / Ana. I/O	Normally Open (NO)
A	Output / setpoint	0...5Vdc
B	Output / setpoint	0...10Vdc
F	Output	0...20mAdc sourcing
F	Setpoint	0...20mAdc sinking
G	Output	4...20mAdc sourcing
G	Setpoint	4...20mAdc sinking
Z	Output / setpoint	Specified
D	+15Vdc ... 24Vdc power supply	

8 DIN connector chassis part male



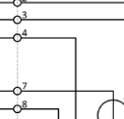
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8 DIN connector cable part female



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8 DIN connector chassis part male



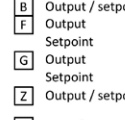
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8 DIN connector chassis part male



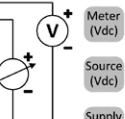
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8 DIN connector cable part female



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8 DIN connector chassis part male



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The diagram illustrates the communication options for the mini CORI-FLOW Digital Mass Flow Meter/Controller. On the left, a list of interfaces is provided, each with a corresponding documentation link:

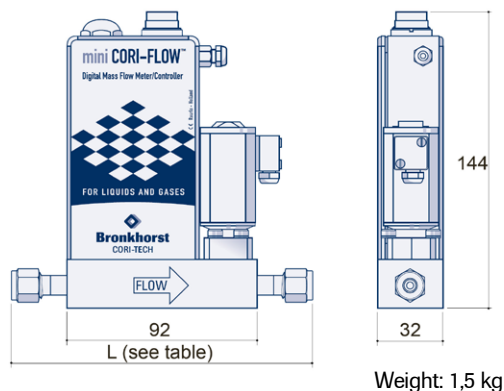
- Analog/RS232: [Doc. 9.16.044](#)
- FLOW-BUS: [Doc. 9.16.048](#)
- PROFIBUS: [Doc. 9.16.049](#)
- DeviceNet: [Doc. 9.16.050](#)
- Modbus: [Doc. 9.16.066](#)

On the right, a detailed view of the device is shown. The device is a rectangular stainless steel unit with the following text on its front face:

- mini CORI-FLOW®**
- Digital Mass Flow Meter/Controller**
- Coriolis - Holland** (vertical text on the right side)

The device features two main ports on top: a threaded metal port on the left and a circular multi-pin connector on the right. Blue lines connect the documentation links to these ports: the Analog/RS232 link points to the multi-pin connector, and the FLOW-BUS, PROFIBUS, DeviceNet, and Modbus links point to the threaded port.

> Dimensions (mm) and weight (kg)



Length (L) including adapters

Compression type	Size L (in mm)
adapter 3 mm OD	144
adapter 6 mm OD	146
adapter 1/8" OD	143
adapter 1/4" OD	146

Face-seal male	Size L (in mm)
adapter 1/4"	124

> Options and accessories

- Free software support for operation, monitoring, optimizing or to interface between digital instruments and windows software.	
- BRIGHT compact local Readout/Control modules - E-5700 / E-7000 Power Supply	
- Interconnecting cables for power and analog/digital communication - PiPS Plug-in Power Supply	
- Heavy mass bodies and vibration-dampeners	
- Impact protection cover for ATEX Zone 2 applications	

> Alternatives

- Model M13 mini CORI-FLOW™ Mass Flow Meter (flow rates from 1 upto 2000 g/h)	
- Model M13V11I mini CORI-FLOW™ Normally Opened Mass Flow Controller (flow rates from 1 upto 2000 g/h) - Model M12V10I mini CORI-FLOW™ Mass Flow Controller (flow rates from 0,1 upto 200 g/h) - Model M14V10I mini CORI-FLOW™ Mass Flow Controller (flow rates from 0,03 upto 30 kg/h)	
- Model M13 mini CORI-FLOW™ Mass Flow Meter with Dosing Pumps (flow rates from 1 upto 2000 g/h)	
- Model M13 mini CORI-FLOW™ Mass Flow Meter with Pressure Actuated Valve (flow rates from 1 upto 2000 g/h)	

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