

mini CORI-FLOW™

Low Flow Coriolis Mass Flow Meters and Controllers for liquids and gases



Coriolis mass flow meters and controllers



> Mini CORI-FLOW features

- ◆ Lowest flow rates available on the market (based on Coriolis measuring principle)
- ◆ High accuracy, excellent repeatability
- ◆ Integrated PID for fast and stable control
- ◆ Direct mass flow measurement, independent of fluid properties
- ◆ Additional density and temperature output
- ◆ Compact, space saving design
- ◆ Small internal volume

> Fields of application

mini CORI-FLOW™ instruments can be applied for both gases and liquids in process fluid measurement or control systems. Typical fields of applications are:

- ◆ Analytical systems
- ◆ Dosing of additives in food, beverage and pharmaceutical industries
- ◆ (Petro-) chemical installations
- ◆ Pilot plants
- ◆ CVD/Coating systems
- ◆ Semiconductor processing

mini CORI-FLOW™ series by Bronkhorst® are precise and compact Mass Flow Meters and Controllers, based on the Coriolis measuring principle. Designed to cover the needs of the low flow market, there are various models to overlap flow ranges from 0,1 g/h up to 300 kg/h, each offering “multi-range” functionality: factory calibrated ranges can be rescaled by the user, maintaining the original accuracy specs. As a result of this, customers are able to reduce the variety of instruments and thus reduce the cost of ownership.

Depending on their application, the instruments may be equipped with laboratory style housing or a robust industrial housing with optional ATEX approval for use in Zone 2 hazardous areas. mini CORI-FLOW™ Ex D instruments are built in an explosion proof housing for use in IECEx and ATEX Zone 1 hazardous areas, ATEX approval II 2 G Ex d e IIB T6 Gb.

SUPERIOR CORIOLIS FLOW SENSOR

Instruments of the mini CORI-FLOW™ series contain a uniquely shaped, single loop sensor tube, forming part of an oscillating system. When a fluid flows through the tube, 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.

COMPACT FLOW CONTROL USING VALVES OR PUMPS

Contrary to many other Coriolis flow meters on the market, mini CORI-FLOW™ offers integrated PID control and close-coupled control valves or pumps, thus constituting very compact, cost- and space-saving, precise Coriolis Mass Flow Controllers.

IMPROVED DOSING APPLICATIONS USING CORIOLIS INSTRUMENTS WITH CORI-FILL™ TECHNOLOGY

CORI-FILL™ technology features an integrated batch counter function together with the facility to directly control shut-off valves, proportional valves or (gear) pumps. Due to this technology, Bronkhorst can offer compact assemblies of (mini) CORI-FLOW™ instruments combined with a valve or pump, capable of dosing the exact desired amount of fluid. CORI-FILL™ technology supports our low flow Coriolis instruments to perform fast, repetitive dosing and filling tasks for precursors, additives, solvents, etc.






ANALOG AND DIGITAL INTERFACE

mini CORI-FLOW™ features state-of-the-art digital technology, offering fieldbus interface options and additional functions such as totalisation and alarms. The instruments can be tuned according to customer requirements using the RS232/fieldbus interface and a number of free to use software tools. Customers may select analogue I/O signals (0-5 Vdc / 0-10 Vdc / 0-20 mA / 4-20 mA) or digital communication via RS232 or optional, on-board fieldbus interface to PROFIBUS DP, DeviceNet, Modbus RTU/ASCII or FLOW-BUS. ML120 series can also be equipped with EtherCAT or PROFINET interface.

Available models

	Model	Flow rates	Pressure Rating	Protection Class
	ML120V00 Mass Flow Meter	Min. 0,05...5 g/h Max. 2...200 g/h	200 bar	IP40
	ML120V21 Mass Flow Controller	Min. 0,05...5 g/h Max. 2...200 g/h	5 bar	IP40
	M12 Mass Flow Meter	Min. 0,1...5 g/h Max. 2...200 g/h	200 bar	IP65; Option: ATEX Zone 2
	M13 Mass Flow Meter	Min. 1...50 g/h Max. 20...2000 g/h	200 bar	IP65; Option: ATEX Zone 2
	M14 Mass Flow Meter	Min. 0,03...1 kg/h Max. 0,3...30 kg/h	200 bar	IP65; Option: ATEX Zone 2
	M12V14I Liquid Flow Controller	Min. 0,1...5 g/h Max. 2...200 g/h	100 bar	IP65; Option: ATEX Zone 2
	M13V14I Liquid Flow Controller	Min. 1...50 g/h Max. 20...2000 g/h	100 bar	IP65; Option: ATEX Zone 2
	M14V14I Liquid Flow Controller	Min. 0,03...1 kg/h Max. 0,3...30 kg/h	100 bar	IP65; Option: ATEX Zone 2
	M12V10I / M12V11I Gas Flow Controller	Min. 0,1...5 g/h Max. 2...200 g/h	100 bar	IP65; Option: ATEX Zone 2
	M13V10I / M13V11I Gas Flow Controller	Min. 1...50 g/h Max. 20...2000 g/h	100 bar	IP65; Option: ATEX Zone 2
	M14V10I / M14V11I Gas Flow Controller	Min. 0,03...1 kg/h Max. 0,3...30 kg/h	100 bar	IP65; Option: ATEX Zone 2
	M15 Mass Flow Meter	Min. 0,2...5 kg/h Max. 3...300 kg/h	100 bar	IP65; Option: ATEX Zone 2

Available models

	Model	Flow rates	Pressure Rating	Protection Class
	M15 Mass Flow Meter + various Bronkhorst® control valve options	Min. 0,2...5 kg/h Max. 3...300 kg/h	Up to 100 bar	IP65; Option: ATEX Zone 2
	XM12 Mass Flow Meter (control options on request)	Min. 0,1...5 g/h Max. 2...200 g/h	138 bar	IECEx and ATEX Zone 1 hazardous areas ATEX approval II 2 G Ex d e IIB T6 Gb
	XM13 Mass Flow Meter (control options on request)	Min. 1...50 g/h Max. 20...2000 g/h	138 bar	IECEx and ATEX Zone 1 hazardous areas ATEX approval II 2 G Ex d e IIB T6 Gb
	XM14 Mass Flow Meter (control options on request)	Min. 0,03...1 kg/h Max. 0,3...30 kg/h	107 bar	IECEx and ATEX Zone 1 hazardous areas ATEX approval II 2 G Ex d e IIB T6 Gb
	All above men- tioned flow meters can be combined with shut-off valves for very fast and accurate batch dosing applications.	Min. 0,05...5 g/h Max. 3...300 kg/h	Up to 200 bar	Depending on application
	All above men- tioned flow meters can be combined with various, close-coupled pumps.	Min. 0,05...5 g/h Max. 3...300 kg/h	Up to 200 bar	Depending on application
	All above men- tioned flow meters can be combined with various, close-coupled third-party control valves.	Min. 0,05...5 g/h Max. 3...300 kg/h	Up to 200 bar	Depending on application



> Further options

In addition to the great variety of control options using an extensive range of control valves and pumps, Bronkhorst offers many solutions for specific applications, for example:

- ◆ Alternatives for stainless steel parts, e.g. Hastelloy-C22
- ◆ Flow ranges >300 kg/h
- ◆ Pressure ratings >200 bar
- ◆ Operating temperatures >70°C
- ◆ Close-coupled shut-off valves and/or particle filters
- ◆ Integration of multiple instruments and/or components (display, PLC, protected housing, mounting skid, etc.) in a customised, plug & perform subsystem

> Accessories

In order to guarantee the zero stability, (ultra) low flow Coriolis instruments need to be rigidly bolted to a stiff and heavy mass or construction. For customer convenience, Bronkhorst offers a variety of **mounting parts**, e.g. mounting blocks and vibration dampeners.

Furthermore, Bronkhorst offers various solutions for **powering, readout and control** of their Mass Flow Meters and Controllers, e.g. BRIGHT series local Readout/Control series and E-8000 series advanced digital PS/Readouts, both single- and multi-channel configurations. Last but not least, Bronkhorst offers **software support**, free of charge for users of digital Bronkhorst® instruments, suitable for operation by personal computer, a LABVIEW driver and online, interactive calculation and sizing tools.



Distributors & subsidiary offices

EUROPE

- Austria**
HL-Trading GmbH
T 0662-439484
I www.hl-trading.at
E sales@hl-trading.at
- Belgium**
Gefran-Flowcor
T 014-248181
I www.gefran.com/nl/benelux
E info@gefran.be
- Czech Republic**
D-Ex Instruments
T 05-41423211
I www.dex.cz
E info@dex.cz
- Denmark**
Insatech A/S
T 55372095
I www.insatech.com
E mail@insatech.com
- Finland**
YTM-Industrial Oy
T +358 29 006 230
I www.ytm.fi
E ytm.info@ytm.fi
- France**
Bronkhorst (France) S.A.S.
T 01-34508700
I www.bronkhorst.fr
E sales@bronkhorst.fr
- Germany (north)**
Bronkhorst Deutschland Nord GmbH
T 02307-925120
I www.bronkhorst-nord.de
E info@bronkhorst-nord.de
- Germany (south)**
Wagner Mess- und Regeltechnik GmbH
T 069-829776-0
I www.wagner-msr.de
E info@wagner-msr.de
- Greece**
Flow Control and Measurement
T 0210 9353080
I www.fcm.gr
E info@fcm.gr
- Hungary**
Equtechnik Kft.
T 06203431811
I www.equtechnik.com
E info@equtechnik.com
- Ireland**
Flowcon Technology Ltd
T 353 21 429 58 22
I www.flowcon.ie
E info@flowcon.ie

◇ = Subsidiary Offices

- Italy**
Precision Fluid Controls S.R.L.
T 02-89159270
I www.precisionfluid.it
E precision@precisionfluid.it
- Luxemburg**
Gefran-Flowcor
T 014-248181
I www.gefran.com/nl/benelux
E info@gefran.be
- Netherlands**
Bronkhorst Nederland BV
T 0318-551280
I www.bronkhorst.nl
E verkoop@bronkhorst.nl
- Norway**
Flow-Teknikk AS
T 66775400
I www.flow.no
E mail@flow.no
- Poland**
Zach Metalchem Sp. z o.o.
T 032-2702262
I www.metalchem.pl
E biuro@metalchem.pl
- Portugal**
STV - Equipamentos para a Indústria e Laboratórios Lda
T 0219563007
I www.stv.pt
E geral@stv.pt
- Romania**
Termodensiro m s.a.
T 021-2550776
I www.tdr.ro
E office@tdr.ro
- Slovak Republic**
D-Ex Instruments
T 07-57297291
I www.dex.sk
E info@dex.sk
- Spain**
Iberfluid Instruments S.A.
T 93-333 3600
I www.iberfluid.com
E intec@iberfluid.com
- Sweden**
Omniprocess AB
T 08-564 808 40
I www.omniprocess.se
E info@omniprocess.se
- Switzerland**
Bronkhorst (Schweiz) AG
T 061-7159070
I www.bronkhorst.ch
E info@bronkhorst.ch
- United Kingdom**
Bronkhorst (UK) Ltd
T 01223-833222
I www.bronkhorst.co.uk
E sales@bronkhorst.co.uk

NORTH AMERICA

- Canada**
Hoskin Scientific
T 604-872-7894
I www.hoskin.ca
E salesv@hoskin.ca.com
- U.S.A.**
Bronkhorst USA LLC
T 1-610-866-6750
I www.bronkhorstusa.com
E sales@bronkhorstusa
- Argentina**
Dastec SRL
T (54-11) 5352-2500
I www.dastecsr.com.ar
E dastecsr@dastecsr.com.ar
- Brazil**
Hirsa Sistemas de Automacao e Controle LTDA
T (21) 2467 9200
I www.hirsa.com.br
E hirsa@hirsa.com.br
- Australia**
AMS Instrumentation & Calibration Pty Ltd.
T 03-9017 8225
I www.ams-ic.com.au
E sales@ams-ic.com.au
- China**
Bronkhorst (Shanghai) Instrumentation Trading Co., Ltd
T 21 6090 7259
I www.bronkhorst.cn
E sales@bronkhorst.cn
- China**
Advanced Technology Materials Corp.
T 10 6471 9268/9269/9293
I www.atm-china.com
E info@atm-china.com
- India**
Bronkhorst India
T +91 81888 82929
T +91 89567 96216
I www.bronkhorst.in
E sales@bronkhorst.in
- India (North)**
MTS Engineers Pvt Ltd
T 079-26400063
I www.mtsengrs.com
E info@mtsengrs.com
- India (South)**
Toshniwal Systems and Instruments Pvt Ltd
T 044-26445626
I www.toshniwal.net
E sales@toshniwal.net
- Japan**
Bronkhorst Japan K.K.
T 03-3645-1371
I www.bronkhorst.jp
E sales@bronkhorst.jp

- South Korea**
Bronkhorst Korea Co. Ltd
T 02 6124 4670
I www.bronkhorst.kr
E sales@bronkhorst.kr
- Malaysia**
Represented by Bronkhorst APAC Pte Ltd
T +65 6549 7165
I www.bronkhorst-apac.com
E sales@bronkhorst-apac.com
- New Zealand**
Streat Control Ltd
T 64 9 575 2020
I www.streatcontrol.com
- Russia**
Sigm Plus Co.
T 495-3333325
I www.massflow.ru
E info@massflow.ru
- APAC regional**
Bronkhorst APAC Pte Ltd
Philippines, Indonesia, Vietnam, Brunei, Laos, Cambodia, Papua New Guinea, Timor-Leste
T +65 6549 7165
I www.bronkhorst-apac.com
E sales@bronkhorst-apac.com
- Singapore**
Flexisolve Technology Pte Ltd
T +65 6743 5866
I www.flexisolve.com
E info@flexisolve.com
- Taiwan**
Bronkhorst Taiwan Co. Ltd
T 03-5600518
I www.bronkhorst.tw
E sales@bronkhorst.tw
- Thailand**
Tonitech Equipment and Chemical co.,Ltd
T 00662-291-6078
I www.tonitech.co.th
E info@tonitech.co.th
- Turkey**
RAM Ölçü ve Kontrol Sistemleri Dis Ticaret Ltd. Sti.
T 0212 320 09 95
I www.ram-limited.com
E info@ram-limited.com
- MIDDLE EAST & AFRICA**
- Israel**
RTA Engineering LTD
T 0775503994
I www.rtaeng.com
E info@rtaeng.com
- South-Africa**
Mecosa
T 112576100
I www.mecosa.edx.co.za
E measure@mecosa.co.za