

## MASS-STREAM<sup>™</sup>

Digital Mass Flow Meters and Controllers for Gases



## MASS-STREAM™

## Your best choice for inline flow measurement

#### Introduction

The thermal Bronkhorst® mass flow meters and controllers for gases on the basis of direct through-flow measurement are produced in Germany since 1997. The MASS-STREAM™ series D-6300 works following the constant temperature anemometer principle. Having benefitted from continuous performance enhancements this through-flow technique can be also applied to lower flow ranges, which were previously mainly covered by instruments with by-pass measurement technique.

Our MASS-STREAM™ instruments cover a wide range of measurement and control applications in almost every industry sector - like mechanical engineering and process industry, gas production, food and beverage industry as well as environmental engineering and the chemical industry.

We are committed to a long lasting cooperation with our customers and of course we are also your competent contact for special solutions. You benefit from our well-trained, highly motivated team and our culture of quality. Please visit our website www.bronkhorst.com for the contact data of your local sales partner.

#### Flow ranges

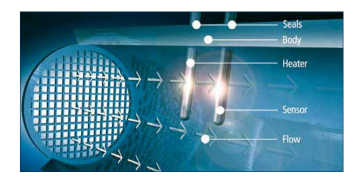
| Smallest standard range           | Highest standard range              |
|-----------------------------------|-------------------------------------|
| 0,010,2 l <sub>n</sub> /min (Air) | 20010.000 l <sub>n</sub> /min (Air) |

Within the above mentioned borders intermediate calibrations with a turn-down ratio up to 1:100 are also possible.

In addition Bronkhorst® supplies a wide range of instruments with smaller and higher flow ranges as well as extended standards and tailor-made special solutions.

#### > Principle of through-flow measurement

The mass flow meters and controllers consist of a metal body with a straight through-flow path. Two sensors are encased with stainless steel and protrude inside this bore; one is designed as a heater and the other one is designed as a temperature probe. A constant difference in temperature ( $\Delta T$ ) is created between the two sensors. The heater energy required to maintain this  $\Delta T$  is dependent on the mass flow. The working principle is based on King's law of the ratio between the mass flow and the heater energy. That means the higher the flow, the more energy is required to maintain the chosen  $\Delta T$ 



#### Features

- Direct inline measurement principle
- Usable for virtually every kind of gas or gas-mix
- Mass flow measurement and control for a wide scope of applications
- Digital pc-board with additional fieldbuses for DeviceNet<sup>™</sup>, PROFIBUS DP, PROFINET, CANopen<sup>®</sup>, Modbus-RTU and FLOW-BUS
- Precise control mode and good response times
- Compact and robust design
- IP65 for full product range
- Bodies available in aluminium (AL 50ST/51ST) or stainless steel (SS316) for corrosive gases
- Sensor made of stainless steel
- Low sensitivity to dirt and humidity
- Measurement without moving parts
- ◆ Modern multi-coloured TFT display
  - ♦ IP65 compliant
  - Operator buttons on the instrument
  - Customized adjustable multi-functional display: actual flow, totalizer with memory and reset, alarm, setup and much more

#### Applications

- Aeration
- Analytical instruments
- Biogas applications
- Burner / furnace controls
- Coating plant and paint-spray lines
- Exhaust gas and ammonia measurement
- Gas consumption measurement
- Gas monitoring systems
- Gas purging
- Mechanical engineering
- ◆ N<sub>2</sub>/O<sub>2</sub>-generators
- Heat treatment and casting
- and much more



# Mass flow meter (MFM) D-63X0 Mass flow controller (MFC) D-63X1, D-63X3

#### Principle of operation

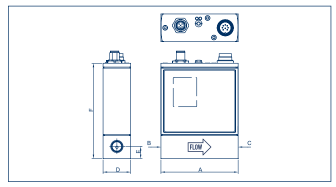
The digital MASS-STREAM™ mass flow meters and controllers are operated with a main-board with all functions for the flow measurement and control. The instruments can be supplied with commonly used digital or analog input/output signals and when ordering a digital instrument please forward the required presettings. Along with the standard RS232 interface the additional fieldbuses DeviceNet™, PROFIBUS DP, PROFINET, CANopen®, Modbus-RTU and FLOW-BUS are also available. The digital MASS-STREAM™ model series is characterized by a high degree of signal integrity and, as an option, up to 8 calibration curves of different gases and process conditions can be memorized in the instrument. To provide adaptability and flexibility for a wide range of different process conditions our customers are offered the possibility to adjust, to optimize and to evaluate the parameters and control characteristics, even whilst on site.

The accompanying software is a basic part of our scope of supply of digital mass flow meters and controllers, as well as the calibration certificate, the 8-pin DIN connector for the electrical connection and the software and documentation on CD. The MASS-STREAM mass flow controllers are delivered as compact control units up to flows of 1.000  $I_n$ /min Airequivalent, with the modular constructed solenoid valve integrated onto the body. Higher gas flows > 1.000  $I_n$ /min Air-equivalent are controlled with mechanically connected separate valves and  $K_v$ -values up to 8,2. (Additional special valves and combinations on request.)

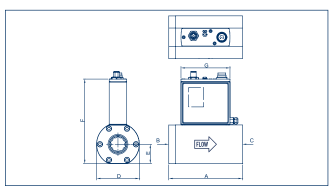
#### > D-6300 dimensions (in mm)

| Model           | Α   | В     | c     | D   | Ε    | F   | G  | Н  | 1   |
|-----------------|-----|-------|-------|-----|------|-----|----|----|-----|
| D-6310          | 95  | G¼″   | G1⁄4″ | 34  | 15   | 117 | 95 |    |     |
| D-6320          | 95  | G1⁄4″ | G1⁄4" | 34  | 15   | 117 | 95 |    |     |
| D-6340          | 95  | G1⁄4″ | G1⁄4″ | 34  | 15   | 114 | 95 |    |     |
| D-6360(A)       | 95  | G1/2" | G1/2" | 34  | 16   | 122 | 95 |    |     |
| D-6370          | 117 | G1/2" | G1/2" | 58  | 25   | 136 | 95 |    |     |
| D-6370A         | 150 | G1/2" | G1/2" | 74  | 33,5 | 155 | 95 |    |     |
| D-6380          | 143 | G1"   | G1"   | 83  | 37,5 | 164 | 95 |    |     |
| D-6390          | 211 | G2"   | G2"   | 120 | 56,3 | 201 | 95 |    |     |
| D-6311          | 95  | G1⁄4″ | G1⁄4″ | 34  | 15   | 117 | 95 |    |     |
| D-6321          | 95  | G1⁄4″ | G1⁄4″ | 34  | 15   | 117 | 95 |    |     |
| D-6341          | 95  | G1⁄4″ | G1⁄4″ | 34  | 15   | 114 | 95 |    |     |
| D-6361/FAS      | 110 | G1/2" | G1/2" | 34  | 16   | 122 | 95 |    |     |
| D-6361(A)/002BI | 145 | G1/2" | G1/2" | 34  | 16   | 122 | 95 | -  | 106 |
| D-6371A/003AI   | 208 | G1/2" | G1/2" | 74  | 33,5 | 155 | 95 | -  | 130 |
| D-6371/004BI    | 192 | G1/2" | G1/2" | 65  | 25   | 136 | 95 | 10 | 186 |
| D-6381/003Al    | 212 | G1"   | G1/2" | 83  | 37,5 | 164 | 95 | -  | 134 |
| D-6381/003BI    | 236 | G1"   | G1"   | 89  | 42   | 168 | 95 | -  | 147 |
| D-6391/003BI    | 304 | G2"   | G1"   | 120 | 56,3 | 201 | 95 | -  | 161 |

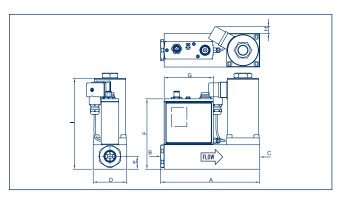
Dimensions for other models, please consult our website.



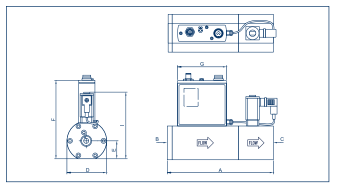
Model D-6310, D-6311, D-6320, D-6321, D-6340, D-6341, D-6360(A), D-6361/FAS



Model D-6370(A), D-6380, D-6390



Model D-6361(A)/002BI, D-6371/004BI



Model D-6371A/003AI, D-6381/003AI, D-6381/003BI, D-6391/003BI

#### > Standard measurement ranges

| Mass flow<br>Model | v m | neter/ | coı | ntrol | ler |    |   |    |   |   |   |   | int | terme | ediate i     | Flow ranges (Air)<br>ranges are available                      |
|--------------------|-----|--------|-----|-------|-----|----|---|----|---|---|---|---|-----|-------|--------------|--|
| D-6310             | -   | Нхх    | -   | BB    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 0,010,2 l <sub>n</sub> /min<br>0,12,0 l <sub>n</sub> /min      |
| D-6320             | -   | Hxx    | -   | BB    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 0,051,0 l <sub>n</sub> /min<br>0,357,0 l <sub>n</sub> /min     |
| D-6340             | -   | Hxx    | -   | BB    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 0,147,0 l <sub>n</sub> /min<br>0,550,0 l <sub>n</sub> /min     |
| D-6360             | -   | Hxx    | -   | CC    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 0,420,0 l <sub>n</sub> /min<br>2,0200 l <sub>n</sub> /min      |
| D-6360A            | -   | Hxx    | -   | CC    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 150 l <sub>n</sub> /min<br>5,0500 l <sub>n</sub> /min          |
| D-6370             | -   | Hxx    | -   | CC    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 2,0100 l <sub>n</sub> /min<br>10,01.000 l <sub>n</sub> /min    |
| D-6370A            | -   | Hxx    | -   | CC    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 4,0200 l <sub>n</sub> /min<br>20,02.000 l <sub>n</sub> /min*   |
| D-6380             | -   | Hxx    | -   | DD    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 10,0500 l <sub>n</sub> /min<br>50,05.000 l <sub>n</sub> /min   |
| D-6390             | -   | Hxx    | -   | FF    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 40,02.000 l <sub>n</sub> /min<br>10010.000 l <sub>n</sub> /min |
| D-6311             | -   | Fxx    | -   | BB    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 0,010,2 l <sub>n</sub> /min<br>0,12,0 l <sub>n</sub> /min      |
| D-6321             | -   | Fxx    | -   | BB    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 0,051,0 l <sub>n</sub> /min<br>0,357,0 l <sub>n</sub> /min     |
| D-6341             | -   | Fxx    | -   | BB    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 0,147,0 l <sub>n</sub> /min<br>1,050,0 l <sub>n</sub> /min     |
| D-6361/<br>D-6363  | -   | Fxx    | -   | CC    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 0,420,0 l <sub>n</sub> /min<br>4,0200 l <sub>n</sub> /min      |
| D-6361A            | -   | Fxx    | -   | CC    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 1,050 l <sub>n</sub> /min<br>10500 l <sub>n</sub> /min         |
| D-6371/<br>D-6373  | -   | Fxx    | -   | CC    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 2,0100 l <sub>n</sub> /min<br>20,01.000 l <sub>n</sub> /min    |
| D-6371A            | -   | Fxx    | -   | CC    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 4,0200 l <sub>n</sub> /min<br>40,02.000 l <sub>n</sub> /min*   |
| D-6381/<br>D-6383  | -   | Fxx    | -   | DD    | -   | XX | - | 99 | - | Х | - | S | -   | Dx    | Min.<br>Max. | 10,0500 l <sub>n</sub> /min<br>1005.000 l <sub>n</sub> /min    |
| D-6391             | -   | Fxx    | -   | FD    | -   | XX | - | 99 | - | х | - | S | -   | Dx    | Min.<br>Max. | 40,02.000 l <sub>n</sub> /min<br>20010.000 l <sub>n</sub> /min |

<sup>\*</sup> up to 2.500 l<sub>n</sub>/min on request.

Technical changes and alterations in construction are reserved.

#### **>** Conversion factor

MASS-STREAM™ mass flow meters and controllers are basically calibrated on Air. If other gases or gas mixtures are used a conversion factor CF will be applied. This factor is determined by applying a complex formula\*. For a number of commonly used gases you will find the value in the adjoining chart.

\*The instrument is always calibrated to the customer specific needs, benefitting from more than 25 years experience.

#### **Conversion factors** (I<sub>n</sub> ≜ 1013 mbar and 0 °C Air temperature)

| Gas                           | CF D-631x<br>and D-632x | CF D-634x<br>up to<br>D-639x | Gas             | CF D-631x<br>and D-632x | CF D-634x<br>up to<br>D-639x |
|-------------------------------|-------------------------|------------------------------|-----------------|-------------------------|------------------------------|
| Air                           | 1,00                    | 1,00                         | CO <sub>2</sub> | 0,86                    | 1,13                         |
| Ar                            | 1,50                    | 2,02                         | HCI             | 1,12                    | 1,53                         |
| CH <sub>4</sub>               | 0,77                    | 0,61                         | $N_2$           | 1,00                    | 1,00                         |
| $C_2H_2$                      | 0,66                    | 0,68                         | $NH_3$          | 0,82                    | 0,74                         |
| $C_2H_4$                      | 0,70                    | 0,75                         | NO              | 1,00                    | 1,01                         |
| C <sub>2</sub> H <sub>6</sub> | 0,58                    | 0,62                         | $N_2O$          | 0,83                    | 1,08                         |
| C <sub>3</sub> H <sub>8</sub> | 0,43                    | 0,51                         | 02              | 0,99                    | 0,97                         |
| $C_4H_{10}$                   | 0,32                    | 0,41                         | Xe              | 1,96                    | 6,09                         |
| CO                            | 1,01                    | 1,04                         |                 | Other ga                | ses on request.              |

Please refer to www.fluidat.com

The mentioned values are only regarded as an indication. The exact conversion factors are significantly dependent on the process parameters, like media temperature and operating pressure, and on the physical characteristics of the gas. The best accuracy can be obtained by calibrating the instrument under operating conditions. The conversion factor causes an additional error in the absolute accuracy. With a conversion factor >1 this error is 2 x CF (in % FS) and with a conversion factor <1 this error is 2 / CF (in % FS).

#### > Flow profile and sensitivity

In general mass flow measurement is very sensitive to variations of the shape of the flow profile. The MASS-STREAM™ instruments are designed for a consistent, fully developed flow profile in the metering section. Installing a suitable well-sized inlet pipe is recommended for our robust and concurrent precise mass flow measurement. Without an inlet run or insufficient inlet piping conditions severe deviations in the accuracy could possibly occur.

#### Pressure loss

The pressure drop over the instrument's D-6300 measurement chamber is almost comparable to a straight run of pipe of the same diameter and is thus almost neoligible.

However, to make the instruments less sensitive to upstream piping configurations (e.g. turbulences, welded joints, elbows) special mesh screens are required to condition the flow profile. These meshes create a certain pressure drop.

The frequently used compression fittings can cause a considerable additional pressure loss. We recommend to install fittings with maximized internal diameter. We would be happy to advise you on questions about the suitable inlet pipe in front of the instrument.

#### > Enquiry and order information

In order to supply the correct instrument for your application, please submit the following data:

- Type of gas
- Flow range
- Operating temperature
- Operating pressure (for controllers inlet and back pressure)
- ◆ Electrical connection
- Desired output signal
- Type of fittings (only when needed)
- Analog or digital presettings



#### **>** Technical specifications

#### Measurement system

| •                                       |  |
|---|--|
| Accuracy<br>(at calibration conditions) | ± 1,0 % RD plus ± 0,5 % FS   |
| Repeatability                           | < ± 0,2 % FS   |
| Pressure sensitivity                    | $\pm$ 0,3 % RD / bar typical (Air)                                       |
| Temperature sensitivity                 | ± 0,2 % RD / °C (Air)  |
| Attitude sensitivity                    | at 90° deviation from horizontal max. error 0,2 % at 1 bar typical $N_2$ |
| Control stability                       | < 0,2 % FS typical   |
| External leak integrity                 | $< 2 \times 10^{-8}$ mbar l/s He   |
| Response time sensor (63 %)             | D-631x / D-632x: approx. 0,3 seconds other models: approx. 0,9 seconds   |
| Settling time (controller)              | up to approx. 2 seconds<br>(depending on selected valve)                 |
| RFI (radio frequency interference)      | according to EU declaration  |

#### Mechanical parts

| Sensor           | Stainless steel SS 316 (AISI 316L)                          |
|------------------|---|
| Instrument body  | Aluminium AL 50ST/51ST (anodised) or stainless steel SS 316 |
| Sieves and rings | Stainless steel SS 316                                      |
| Protection       | IP65 (with and without display)                             |

#### Operating limits

| Measuring range<br>(turn-down-ratio) | up to 1100 % (1:100) for meters<br>up to 2100 % (1:50) for controllers   |
|--------------------------------------|--|
| Type of gases                        | almost all gases and gas-mixes, compatible with chosen materials   |
| Temperature                          | 050 °C   |
| Pressure rating                      | 010 bar (g) for instrument body in aluminium,<br>020 bar (g) for instruments body in stainless steel SS 316,<br>030 bar (g) on request |
| Warm-up time                         | 30 minutes for optimum accuracy within 30 seconds for accuracy $\pm4\%\text{FS}$   |

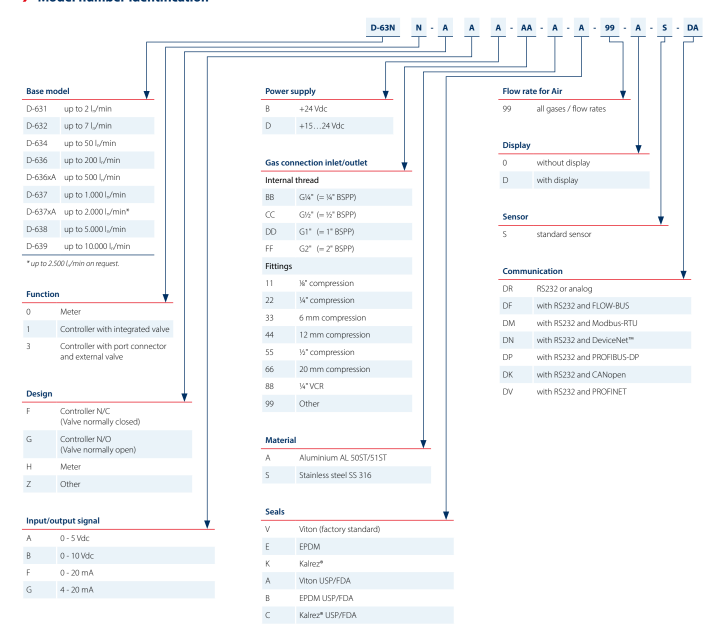
#### **Electrical properties**

| Electrical properties |  |
|-----------------------|--|
| Supply voltage        | +1524 Vdc ± 10 %   |
| Current peak values   | Meter approx. 75 mA at 0 % flow approx. 125 mA at 100 % flow  Controller add 250 mA add 30 mA for display, if applicable add 50 mA for additional fieldbus, if applicable                          |
| Output signal         | 010 Vdc / 05 Vdc active<br>or<br>020 mA / 420 mA active  |
| Connector             | 8-pin round DIN (male) for analog and RS232 additional connectors for the fieldbus:  ◆ 5-pin M12 (male) for DeviceNet™ FLOW-BUS Modbus-RTU PROFINET CANopen®  ◆ 5-pin M12 (female) for PROFIBUS-DP |

 ${\it Technical changes and alterations in construction are reserved.}$ 



#### Model number identification





Bronkhorst High-Tech designs and manufactures innovative instruments and subsystems for low-flow measurement and control for use in laboratories, machinery and industry. Driven by a strong sense of sustainability and with many years of experience, we offer an extensive range of (mass) flow meters and controllers for gases and liquids, based on thermal, Coriolis and ultrasonic measuring principles. Our global sales and service network provides local support in more than 40 countries. Discover Bronkhorst®!

Tel. +49 (0) 8166 9921 0

info.bhi@bronkhorst.com

