# DATASHEET D-6373-BJ-1INCH-AND-D-6473-BJ-1INCH

# MASS-STREAM D-6373/BJ-1 & D-6473/BJ-1 MFC

Direct Thermal Mass Flow Controller for Gases, IP65 protected



# IP54 Mass Flow Controllers for high flow rates of gases

Bronkhorst model D-6373/BJ-1 and D-6473/BJ-1 Mass Flow Controllers (MFCs) are suited for precise measurement of flow ranges between 2...100 ln/min and 20...1000 ln/min at operating pressures between vacuum and 16 bar (g). The MFC consists of a proven inline thermal (CTA) mass flow sensor, a precise control valve and a microprocessor based pc-board with signal and fieldbus conversion. As a function of a setpoint value, the flow controller swiftly adjusts the desired flow rate. The instument is IP54 complient and can optionally be equipped with a modern, multi-functional and multi-colour display, with operator buttons on the instrument.

The digital MASS-STREAM™ 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. In addition to the standard RS232 output the instruments also offer analog I/O. As an option, an on-board interface can be mounted to provide CANopen®, DeviceNet™, EtherCAT®, PROFIBUS DP, PROFINET, Modbus RTU, ASCII or TCP/IP, EtherNet/IP, POWERLINK or FLOW-BUS protocols.

#### **Technical specifications**

#### Measurement / control system

Flow range (intermediate ranges available)	$\label{eq:min.2100} \begin{aligned} &\text{min.2100}  \text{I}_{\text{n}} / \text{min} \\ &\text{max.201000}  \text{I}_{\text{n}} / \text{min} \\ &\text{(based on N}_2) \end{aligned}$		
Accuracy (incl. linearity) (based on actual calibration)	$\pm$ 1 % RD plus $\pm$ 0.5% FS (at calibration conditions)		
Repeatability	< 0,2 % FS		
Turndown ratio	up to 1:30		
Type of gases	almost all gases, compatible with chosen materials		
Response time (sensor)	approx. 0,9 sec.		
Settling time (in control, typical)	< 5 sec.		
Control stability	< 0,2 % FS typical		
Operating temperature	0 50 °C		
Storage / Transport conditions	with display: 0 50 °C, max. 95% RH (non-condensing); without display: -20 +80 °C, max. 95% RH (non-condensing)		
Temperature sensitivity	D-63xx : ±0,2% Rd/°C (Air) D-64xx : ±0,1% Rd/°C (Air)		
Pressure sensitivity	±0,3% Rd/bar typical (Air)		
Max. Kv-value	2,8 / 4,4 (remain position)		

# Measurement / control system

Leak integrity, outboard	tested $< 2 \times 10^{-8}$ mbar l/s He	
Attitude sensitivity	at 90° deviation from horizontal max. error 0,2 % at 1 bar typical $\mathrm{N}_2$	
Warm-up time	30 min. for optimum accuracy, within 30 seconds for accuracy $\pm 4\%$ FS	

# Mechanical parts

Sensor	Stainless steel SS 316 (AISI 316L)		
Instrument body	D-63xx: Aluminium AL 50ST/51ST (anodised) or stainless steel SS 316 / D-64xx: Aluminium EN AW-6082-T6 (non-anodised) or stainless steel SS 316; Body of motor driven valve: Brass		
Sieves and rings	Stainless steel SS 316		
Pressure rating (PN)	10 bar g for instrument body in aluminium, 16 bar g for instrument body in stainless steel SS 316		
Process connections	G1" (D-63xx: RP-type cavity / D-64xx: ISO1179-1 cavity) / compression type couplings		
Seals	standard: Viton®; option: EPDM		
Weight	Aluminium: 3,3 kg Stainless steel: 4,4 kg		
Ingress protection	IP65 (if applicable IP54 for motor driven valve)		

# **Electrical properties**

Power supply	+24 Vdc ±10%				
Max. power consumption	Supply 24 V	Basic consumption 260 mA	Add. for fieldbus 50 mA	Add. for display 20 mA	
Analog output	05 (10) Vdc or 0 (4)20 mA (sourcing output)				
Digital communication	standard: RS232 options: CANopen®, DeviceNet™, EtherCAT®, PROFIBUS DP, PROFINET, Modbus RTU, ASCII or TCP/IP, EtherNet/IP, POWERLINK or FLOW-BUS				

# **Electrical connection**

Analog/RS232	8 DIN (male);	
PROFIBUS DP	bus: 5-pin M12 (female); power: 8 DIN (male)	
CANopen® / DeviceNet™	5-pin M12 (male)	
Modbus RTU / FLOW-BUS	5-pin M12 (male)	
Modbus TCP / EtherNet/IP / POWERLINK	bus: 2 x 5-pin M12 (female) (in/out); power: 8 DIN (male);	
EtherCAT®/ PROFINET	bus: 2 x 5-pin M12 (female) (in/out); power: 8 DIN (male)	

# Control valve options

#### **Ex-proof specifications**

# Approvals / certificates

Technical specifications subject to change without notice.

For dimensional drawings and hook-up diagrams please visit the <u>product page</u> on our <u>website</u>

# **Recommended accessories**



# PIPS SERIES

#### **Plug-in Power Supply**

For lab-style or industrial devices Interchangeable plugs (Euro, UK, USA, Australian, IEC) for mains connection

#### **Related products**

#### MASS-STREAM D-6373/002AI & D-6473/002AI MFC

Min. flow 2...100 ln/min Max. flow 20...1000 In/min

Pressure rating up to 20

Rugged sensor and housing (IP65)

Optional integrated TFT display



#### MASS-STREAM D-6370 & D-6470 MFM

Min. flow 2...100 ln/min Max. flow 10...1000

In/min

Pressure rating up to 20

bar

Rugged sensor and housing (IP65)

Optional integrated TFT display

Rugged sensor and housing (IP54)



#### MASS-STREAM D-6373/BJ-1/2 & D-6473/BJ-1/2 MFC

Min. flow 2...100 ln/min Max. flow 20...1000

In/min

Pressure rating up to 16

Optional integrated TFT





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®!