Datasheet D-6471/DR3

Mass Flow Controllers for Low- ΔP Applications

> Introduction

Bronkhorst® model D-6471/DR3 Mass Flow Controllers (MFCs) are suited for precise measurement of flow ranges between 300...3000 ln/min at operating pressures between 30 mbar and 5 bar. 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 instrument is IP65 compliant and can optionally be equipped with a modern, multi-functional and multi-color 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 PROFINET, PROFIBUS DP, CANopen®, DeviceNet™, Modbus RTU, ASCII or TCP/IP, EtherCAT®, EtherNet/IP, POWERLINK or FLOW-BUS protocols.

> Benefits

- Compact size, high flows (Kv-max. 3,0)
 - Low power consumption (3,7 W)
 - Saves money on power supply
- Lower costs of ownership
- Powering possible by fieldbus, no additional power lines for valve needed, simple cable layout
- Easy access to membrane for service and cleaning purposes
- Master/Slave available, e.g. for burner ratio control

> Applications

The D-6471/DR3 MFC is intended for gas flow control applications with limited pre-pressure or when a low pressure drop is required:

- Burner gases
- Industrial furnace processes
- Low pressure gas distribution systems, e.g. for natural gas or municipal gas
- **Biogas applications**
- Fermenter processes
- Heat and surface treatment

Note: For optimal operation of the D-6471/DR3, please follow these installation instructions: The nominated inlet pressure (P1) must be fully available directly at the inlet of the instrument.

- Ensure a stable flow profile at the inlet (no turbulences).
- Without flow straightener: 20 x the pipe diameter straight metal pipe at the inlet, 6 x the pipe diameter straight metal pipe at the outlet.
- With flow straightener: 10 x the pipe diameter straight metal pipe at the inlet, 4 x the pipe diameter straight metal pipe at the outlet.

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MASS-STREAM

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Bronkhorst[®]

> Technical specifications

Measurement / control system

Flow capacity (based on N ₂)	: 3003000 l _n /min FS			
Accuracy (at calibration conditions)	: ±1,0% Rd ± 0,5% FS			
Repeatability	: < ± 0,2 %FS			
Turndown ratio	: up to 1:50			
Fluids	: all gases, compatible with materials			
Settling time (in control, typical)	: approx. 2 sec.			
Control stability	: < ± 0,2% FS typical			
Operating temperature	:050°C			
Temperature sensitivity	$: < \pm 0,1\%$ Rd/°C (Air)			
Leak integrity (outboard)	: 1 x 10 ⁻⁶ mbar·l/s He			
Maximum operating pressure	: 5 bar(g)			
Pressure sensitivity	: < ± 0,3% Rd/bar (Air)			
Min. required ΔP for control	: ≥ 30 mbar(d)			
Max. allowed ΔP	: 2 bar(d)			
Max. Kv-value	: 3,0			
Attitude sensitivity max. error	: at 90° deviation from horizontal 0,2% at 1 bar typical $N_{\rm 2}$			
Warm-up time	: 30 min. for optimum accuracy, within 30 seconds for accuracy < \pm 4% FS			



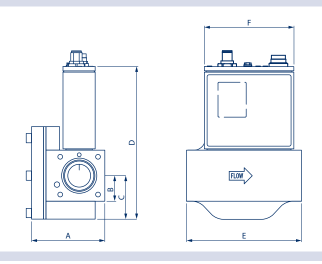
Mechanical parts

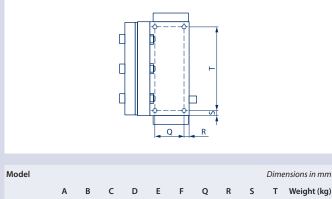
Material (wetted parts)	
Sensor	: stainless steel SS316 (AISI 316L)
Instrument body	: aluminium EN AW-6082-T6
Membrane	: fiber (PET) reinforced FKM
Seals	: FKM / Viton®
Pressure rating	: 5 bar(g) for instrument body in aluminum
Process connections	: 1" BSPP (G1"; ISO 1179-1 cavities), straight inlet/outlet run for optimal performance
Ingress protection (housing)	: IP65
Certification	: CE / RoHS

Electrical connection

Analog/RS232	: 8 DIN (male)
PROFIBUS DP	: bus: 5-pin M12 (female) power: 8 DIN (male)
CANopen / DeviceNet™	: 5-pin M12-connector (male)
PROFINET / EtherNet/IP / POWERLINK	: bus: 2 x 5-pin M12-connector (male) power: 8 DIN (male)
FLOW-BUS / Modbus RTU / ASCII	: 5-pin M12-connector (male)

> Dimensions (mm) and weight (kg)





35.5 4.5

6 98

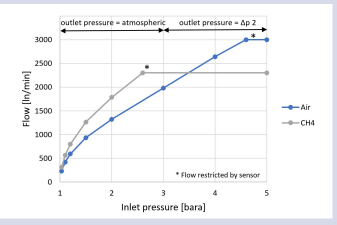
D-6471/DR3 81

25 54 166 130 95

Electrical properties

Power supply (single rail)	: +1524 Vdc ±10%					
Power consumption	: Supply	at voltage I/O	at current I/O	Add. for fieldbus	Add. for display	
	15 Vdc	102 mA	125 mA	< 80 mA	< 30 mA	
	24 Vdc	66 mA	84 mA	< 50 mA	< 20 mA	
Analog output (0100%)	: 05 (10) Vdc, min. load impedance > 2 kΩ; 0 (4)20 mA (sourcing), max. load impedance < 375 Ω					
Analog setpoint (0100%)	: 05 (10) Vdc, min. load impedance > 100 k Ω ;					
	0 (4)20 mA, load impedance ~250 Ω					
Digital communication	: standard RS232; options: PROFINET, PROFIBUS DP, CANopen, DeviceNet [™] , Modbus RTU, ASCII or TCP/IP, EtherCAT [®] , EtherNet/IP, POWERLINK, FLOW-BUS					

> Flow vs inlet pressure



Technical specifications subject to change without notice.

> Options and accessories

- Free software support for operation, monitoring, optimizing or to interface between digital instruments and MS Windows software
- Multi-functional display with operator buttons
- PiPS Plug-in Power Supply
- Flow straightner, as alternative or addition for a straight inlet run > 20 x pipe diameter (note: this causes additional pressure drop).



D-6471/DR3 Mass Flow Controller - rear side



2,0