### **Innovation**

## in Gas Analysis

### **JDM Flowmeter**



**JCT** 

Analysentechnik GmbH

**Gas Sampling Probes** 

**Heated Sample Lines** 

Sample Gas Coolers

Condensate Treatment

#### Accessories

Gas Conditioning
Systems

Sample Gas Converters

#### **APPLICATION**

- · For extractive gas analysis
- · For emission and process monitoring
- · For adjustment and monitoring of sample gas flow
- For adjustment and monitoring of bypass and calibration gas flow
- · For integration in gas analysis systems

#### **BENEFITS**

- · Reliable and precise volume flow indication
- No change of sample gas
- Easy mounting and integration in gas analysis systems
- · Very long lifetime
- · Low and easy maintenance effort
- · Corrosion resistant
- · Gas tight

#### **FEATURES**

- · Many different measuring ranges possible
- Calibration for air at 20°C and 1.2 bara
- · Special calibration possible
- · For wall or front panel mounting
- Measuring cone made of borosilicate glass, top and bottom fittings made of stainless steel or PVDF
- Floating ball made of stainless steel or optional Hastelloy<sup>®</sup> C4, titanium, POM or glass
- Different sealing materials like PTFE/Viton®, PTFE/FFKM, PTFE/EPDM or only FFKM resp. EPDM possible
- · Integrated precise needle valve
- Can be equipped with one or two monostable resp. bistable limit switches also for Ex area
- · Compact robust construction
- · Low dead volume
- Suitable for high pressures and temperatures
- · Variable connection technology



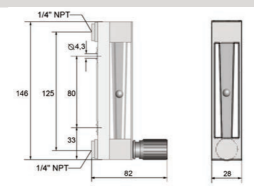
www.jct.at

#### **TECHNICAL DATA**

Model	JDM
MONE	JUN

Model	2 DIAI	
Description	flowmeter with needle valve	
	Operation	
Measuring ranges	1,616 / 440 / 660 / 10100 / 25250 / 50500 / 80800 NI/hr	
Accuracy	2,5 %	
Operating temperature	-5°C100°C (-5°C65°C with limit switch)	
Operating pressure at 100°C	stainless steel: 11 bara, PVDF: 5 bara	
Construction		
Dimensions over al ( B x H x T )	28 x 146 x 82 mm	
Connections inlet / outlet	1/4" NPT female	
Gas wetted materials	top / bottom fittings: SS316L or PVDF measuring cone: borosilicate glass floating ball: SS316 (glass, POM, titanium, Hastelloy® C4 optional) sealings: PTFE/Viton® (PTFE/FFKM, PTFE/EPDM, EPDM, FFKM optional)	
Mounting	wall or front panel mounting	
Electrics		
Switching function limit switch	bistable or monostable	
Connection limit switch	2-wire DIN EN 50227 (NAMUR)	
Nominal voltage U <sub>0</sub> / current consumption	8 VDC / 1 mA bzw. 3 mA	

#### **DIMENSIONS**



#### **ORDER CODES**

#### Order code Description

84.00010	JDM flowmeter, SS316L, measuring range 660 NI/hr air, 1,2 bara
84.00020	JDM flowmeter, SS316L, measuring range 10100 NI/hr air, 1,2 bara
84.00030	JDM flowmeter, SS316L, measuring range 25250 NI/hr air, 1,2 bara
84.00040	JDM flowmeter, SS316L, measuring range 50500 NI/hr air, 1,2 bara
84.00110	JDM flowmeter, PVDF, measuring range 660 NI/hr air, 1,2 bara
84.00120	JDM flowmeter, PVDF, measuring range 10100 NI/hr air, 1,2 bara
84.00130	JDM flowmeter, PVDF, measuring range 25250 NI/hr air, 1,2 bara
84.00140	JDM flowmeter, PVDF, measuring range 50500 NI/hr air, 1,2 bara
K1703355	Limit switch (also for Ex area), bistable, for measuring ranges 16 / 40 / 60 NI/hr
K1703350	Limit switch (also for Ex area), bistable, for measuring ranges 100 / 250 / 500 / 800 NI/hr
K1704390	Isolation amplifier 230 VAC / 50 Hz, mono channel
K1704391	Isolation amplifier 230 VAC / 50 Hz, dual channel

Other measuring ranges, floating ball and sealing materials, special calibrations, monostable limit switches and suitable electronics also for Ex area on request

page 2

# JCT Analysentechnik GmbH

Werner Heisenberg-Straße 4 A-2700 Wiener Neustadt Tel. +43 (0) 2622 / 87201 Fax +43 (0) 2622 / 872011

E-Mail: sales@jct.at Web: www.jct.at

