

# **Calorimetric Flow Meter, Monitor, Totalizer**



measuring monitoring analysing

# DVK





- Measuring range: 1-10...600-12000 l/min air
- Accuracy: ±5% f.s.
- LCD display
- Switching outputs PNP, analogue output
- LED switching indication
- Compact and separate version



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#### **Description**

The digital KOBOLD flow meter/monitor model DVK serves to measure and monitor small and average flows of air in piping and hoses.

The device is absolutely maintenance-free and uses the calorimetric method. When the operating voltage is applied, a thermistor integrated in the sensor is heated to a defined value above the medium temperature. When air (or gas) flows through the sensor, the heat generated in the sensor is absorbed by the medium. This means that the sensor is cooled down to the medium temperature. Depending on the velocity and rate of flow, the temperatures are equalized and the resistance of the sensor is reduced proportionally. The flow velocity can be determined by measuring the resistance. The medium temperature is measured by a second sensor.

The resistance values of both sensors are compared by the electronics over a Wheatstone bridge circuit and an output relay is actuated if the set switching values has not been made or exceeded. The switch state is signalled by two LEDs (ON: LED on; OUT 1\*: green, OUT 2\*: red).

The digital KOBOLD flow meter type DVK works with practically no pressure loss.

Typically, the device is available in two different versions (display and sensor as compact instrument, or display and sensor separated but connected with a cable) with the necessary screw connections.

 $^{\star}$  The two outputs OUT 1 and OUT 2 can only be activated by flow measurement per unit of time, and not by totalizing.

#### **Areas of Application**

- Flow monitoring of air and gases
- In air conditioning systems
- In extraction systems

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#### **Technical details**

Method of

measurement: Calorimetric principle
Mounting position: Any, flow in direction of arrow
1...10 l/min; 10...100 l/min
(switchable to CFMx 10-2);

(switchable to CFMx 10<sup>-2</sup>); 20...200 l/min; 5...50 l/min;

50...500 l/min

(switchable to CFMx 10<sup>-1</sup>)

150...3000 l/min; 300...6000 l/min;

600...12000 l/min

air at 0°C; 1013 mbar or 20°C;

1013 mbar

Accuracy:  $\pm 5\%$  f.s.

Repeatability: ±1% f.s. (DVK-...01/DVK-...05)

±2% f.s. (other types))

Temperat. characteristic: ±3% f.s. (15 - 35°C)

±5% f.s. (0 - 50 °C)

Operating pressure: -0.5...+5.0 bar

(DVK-...01/DVK-...05) testing pressure 10 bar.

-0.5 ...+7.5 bar (DVK-...10 / 20 / 50)

testing pressure 10 bar

1.5...15 bar (DVK-...70 / 80 / 90)

testing pressure 22.5 bar

Pressure loss at full scale: See table Operating temperature: 0...50°C

Material:

Sieve: Stainless steel

Gasket: NBR Response time: 1 s

Connections: G ¼, G 3/8, G ½; G 1, G 1½, G 2

Display: 3-digit 7-segment-LCD,

90° rotatable

Totalizing: 0...999999 (litres or ft<sup>3</sup> x  $10^{-1}$ ),

resettable

Supply:  $12...24 V_{DC}$ , max. 170 mA
Outputs:  $2 \times PNP$  open collector, 80 mA, 4-20 mA analogue output,

load = max.  $250 \Omega$ 

Switching indication: 2 x LED (OUT 1: green, OUT 2: red)

Minimum switching

adjustment: 0.5% of max. range value

Hysteresis: Adjustable

Shock resistance: 490 m/s<sup>2</sup> in X-, Y-, and Z-direction

(3 x each direction)

Vibration resistance: 10...500 Hz at amplitude <1.5 mm

or acceleration of 98 m/s<sup>2</sup> in X-, Y-, and Z-direction (2 hours per direction)

Protection: IP65

Weight: < 290 g (without connecting lead)

(G¼/G3/8/G1/2)

1.1 kg (G1); 1.3 kg (G1½);

2.0 kg (G2)

# Calorimetric Flow Meter, Monitor, Totalizer Model DVK



# Order details (example: DVK-12 01R08)

Description	Model	Measuring range/connection	Output
Flow meter compact version	DVK-12	<b>01R08</b> = 1-10 l/min air, G ½ <b>05R08</b> = 5-50 l/min air, G ½	
Flow meter sensor unit*	DVK-22	<b>10R10</b> = 10-100 l/min air, G 3/6	<b>3PP</b> = 2 x PNP switching outputs
Display unit for DVK-22 panel mounting	DVK-42	20R10 = 20-200 l/min air, G % 50R15 = 50-500 l/min air, G ½	
		<b>70R25</b> = 150-3000 l/min air, G 1	<b>3P4</b> = 1 x PNP switching output
Flow meter compact version	DVK-12	<b>80R40</b> = 300-6000 l/min air, G 1½	and
Compact voicion		<b>90R50</b> = 600-12 000 l/min air, G 2	4-20 mA analogue output

 $<sup>^{\</sup>star}$ A display unit DVK-22 is required for the sensor unit DVK-42. Alternatively 4-20 mA output is available on request.

#### **Accessories: electrical connection**

Description	Model		
M12x1 box with 2 m cable	ZUB-KAB-12K002		
M12x1 box with Quickon-connector	ZUB-KAB-12Q000		

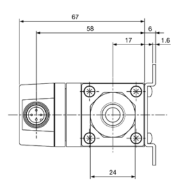
#### **Pressure loss**

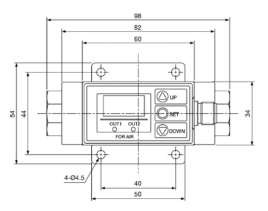
Model	DVK01	DVK05	DVK10	DVK20	DVK50	DVK70	DVK80	DVK90
ME [l/min]	10	50	100	200	500	3000	6000	12000
Pressure loss [mbar]	12	30	100	200	450	200	200	200



# Dimensions [mm]

Compact design DVK-1201..., DVK-1205...





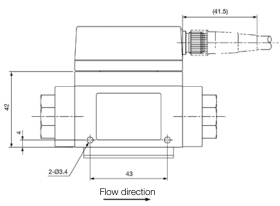
#### **Electrical connection**

Pin numbers



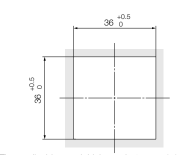
#### Connector thread M12

Numbers	Pin name			
1	DC (+)			
2	OUT 2/analogue output			
3	DC (-)			
4	OUT 1			

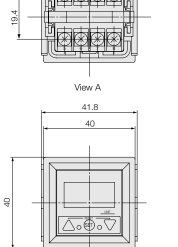


8-M3

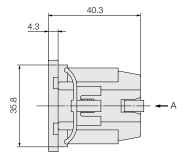
# Display unit DVK-42 for panel mount



The applicable panel thickness is 1 up to 3,2 mm

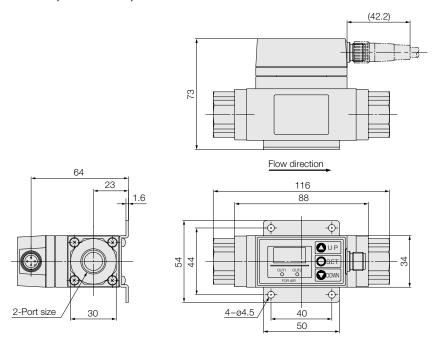


3 x 7.2 (=21.6)

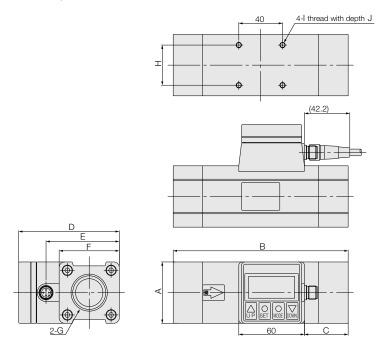




# Compact design DVK-1210..., DVK-1220..., DVK-1250...



# Compact design DVK-1270..., DVK-1280..., DVK-1290...

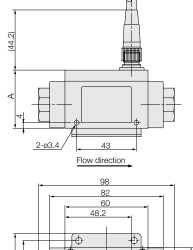


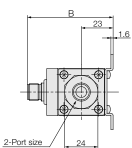
Model	Α	В	С	D	E	F	G	Н	ı	J
DVK-1270	55	160	40	92	67	55	G1	36	M5	8
DVK-1280	65	180	45	104	79	65	G1½	46	M6	9
DVK-1290	75	220	55	114	89	75	G2	56	M6	9

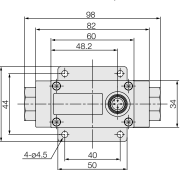


# Separate design DVK-2201 ..., DVK-2205 ...,

Α	В	
42	62	







# Separate design DVK-2210..., DVK-2220..., DVK-2250...

Α	В
48	62

