### **Manometers VAM-D**

Measuring range from -1 bar to 10 bar





#### Suitability for industry specific applications



#### **Application**

- Electronic manometer with digital display for use in vacuum and pressure systems for measurement and display of vacuum (-1 to 0 bar) and pressure (0 to 10 bar)
- Installation into panels due to cubic design
- Installation in handling systems directly at the site thanks to minimal size and low weight
- Ideal for mobile use (battery operated)
- Quick and easy troubleshooting in vacuum and pressure systems (optionally available in set)

Manometers VAM-D

#### Design

- Battery powered digital manometer in a robust polycarbonate housing
- Connection of measuring medium (vacuum and pressure) with male thread G1/8" or female thread M5
- Mounting bracket and mounting frame available as accessory for switch panel mounting
- Integrated battery indicator on the display (changeable battery)
- LCD display showing 3 ½ digits and seven segments

#### **Product highlights**

- Electronic manometer with clear digital display
- Ideal for mobile use, as it is very compact, light (only approx. 40 g) and battery operated
- Captures and displays vacuum and pressure values

### Designation code Manometers VAM-D

VAN	/AM-D –		30x30		VP10	)	-	G1/8-AG	-	SET			
1			2 3 4			5							
1 – Abbreviated designation					2 – Dimensions					3 – Measuring range			
Code	Version				ode [	Dimensions in mm				Code	Measu	ring range in bar	
VAM-D	VAM-D				0x30	30x30				VP10	-1 to 10	)	
4 – Connection					– Produc	t additio	n						
Code	Connection			C	ode 1	Туре							
G1/8-AG	G G1/8-AG (AG = male (M))			S	ET S	Set for troubleshooting							

Electronic manometer VAM-D is delivered as a ready-to-connect product.

Available accessories: mounting bracket, mounting frame

# **Manometers VAM-D**

Measuring range from -1 bar to 10 bar



### Ordering data Manometers VAM-D

Type*	Part no.
VAM-D 30x30 VP10 G1/8-AG	10.07.02.00055
VAM-D 30x30 VP10 G1/8-AG SET	10.07.02.00057

<sup>\*</sup>Set consists of manometer VAM-D, suitable screw in push fittings, plugs and needle probe

### **⚠** Ordering data Accessories Manometers VAM-D

Туре		Part no.
Mounting bracket	BEF-WIN 13x50x31 1.6 VS	10.06.02.00425
Mounting frame	EINB-RAx33.8x35.4 VS	10.06.02.00426

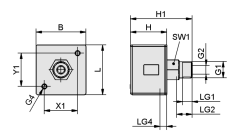
#### ( Technical data Manometers VAM-D

Туре	Measured medium	Measuring range	Operating	Max. overpressure	Measured value	Repeatability	Weight [g]
		[bar]	temperature [°C]	safety [bar]	display		
VAM-D 30x30 VP10	Non-aggressive gases;	-1,0 10,0 bar	0 50 °C	3	3-digit 7-segment LED	± 1% of full-scale	40
G1/8-AG	dry, oil-free air					value	

# **Manometers VAM-D**

Measuring range from -1 bar to 10 bar

### Design data Manometers VAM-D



VAM-D



# **Manometers VAM-D**





### **⊘** Design data Manometers VAM-D

Туре	B [mm]	G1	G2		H [mm]	H1 [mm]	L [mm]	LG1 [mm]	LG2 [mm]	LG4 [mm]	SW1 [mm]	X1 [mm]	Y1 [mm]
VAM-D	30	G1/8"-M	M5-F	M3-F	22	37	30	6	9.3	4	12	20	20
30x30 VP10													
G1/8-AG													