VPG 60

DIFFERENTIAL PRESSURE INDICATOR



20 to 2000 mbar(a) operating pressure

1,5 to **65** °C operating temperature range



VPG 60 CVoltage free contact version for remote alarm

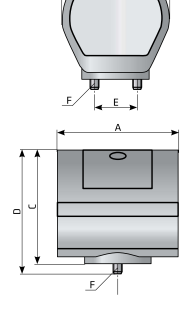
DESCRIPTION

Magnetic differential manometer VPG 60 has been developed to indicate pressure drop across the filter element in vacuum system. It detects when the filter cartridge is clogged and should be replaced. VPG 60 is typically installed on the head of the filter housing.

For any other technical gas please contact us or your local distributor.

VPG 60 can be used in variety of applications. For applications not listed please contact us or your local dealer.

TECHNICAL DATA		
operating pressure range		20 - 2000 mbar(a) (0,29 - 29 psi(a))
operating temperature range		1,5 - 65 °C (35 - 149 °F)
mass		0,15 kg
measuring range		0,09 bar (0,0013 psi)
DIMENSIONS		
A		72 mm
В		64 mm
C		68 mm
D		74 mm
E		24 mm
F		M5
TYPES		
VPG 60	basic version	
VPG 60E	electronic version (battery) with LED alarm light	
VPG 60C	voltage-free contact version for remote alarm	



APPLICATIONS

- Automotive
- Electronics
- Food and beverage
- Chemical
- Petrochemical
- PlasticsPaint
- General industrial application