

NEW DIGITAL PRESSURE MONITOR MD-DPC WITH SIGNAL OUTPUT

This completely redesigned digital pressure monitor for the display and monitoring of differential pressures in non-aggressive gases is the latest addition to our filter product portfolio.

So what exactly is new about it? More or less everything: a larger measuring range, a smaller measuring tolerance, improved overload protection, lower power consumption and a higher IEC protection class. Plus: a signal output, which is new. Not to forget the monitor's new compact size and hence lower weight.

If you order a pressure monitor now, you'll automatically get the new model. And you won't even have to pay more. If you want to use the pressure monitor for 230 V voltage, you'll need a power supply unit, which is available extra.

Here you see the differences at a glance:

Technical characteristics
Measuring range
Measuring tolerance
Overload protection
Medium
Supply voltage
Power consumption
Relay output
Signal output
Operating temperature
Display
Control
Casing
IEC protection class
Tube connection
Casing dimensions H × B >
Weight