## Competitive differential pressure probe for testing on compressed air systems





Typical application of the differential pressure sensor: connection with two PE hoses before and after the filter elements.

## Requirements in practice:

- Timely replacement of the filter elements
- At a differential pressure of >350 mbar at the latest, the filter elements should be replaced (active carbon filters are excluded from this)

DESCRIPTION	ORDER NO.
Differential pressure probe 1.6 bar diff.	0694 3561
Connection cable for probes 5 m, with open ends	0553 0108
Connection cable for probes 10 m, with open ends	0553 0109
Connection cable for pressure, temperature or external sensors on mobile instruments, ODU / open ends, 5 $\mbox{m}$	0553 0501
Connection cable for pressure, temperature or external sensors on mobile instruments, 10 m	0553 0502

TECHNICAL DATA	
Measuring range:	0 1.6 bar difference
Max. system pressure:	10 bar
Max. overload capability two-sided:	15 bar
Max. one-sided over- load capability: + side - side	15 bar 10 bar
Bursting pressure:	60 bar
Total error:	2.0% of the full scale
Output:	4 20 mA two-wire
Power supply:	10 30 V for output 420 mA
Ambient operating temperature:	-20 +80 °C
Connections:	2× G 1/8" female thread incl. plug-in coupling for 6 mm hose
Electrical connection:	Round plug M12 × 1

The longer a filter element is in use, the quicker the differential pressure is rising, and consequently the costs – see diagram below.

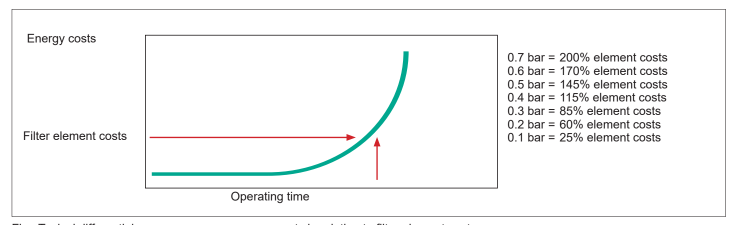


Fig.: Typical differential pressure process, energy costs in relation to filter element costs

## PI 500 set for mobile measurement



## DS 52 set for stationary measurement



1. DS 52 LED process display in the wall housing	0500 0009
2. Differential pressure probe 1.6 bar diff.	0694 3561
3. Connection cable for probes 5 m, with open ends	0553 0108