

**420** bar operating pressure

**1,5** to **80** °C operating temperature range

## **DESCRIPTION**

Magnetic differential manometer MDH 420 is designed to indicate pressure drop across the filter element in compressed air system.

It detects when the filter cartridge is clogged and should be replaced. MDH 420 is usually installed on the head of the filter housing.

Double dials on manometer allows readout values from both sides of the differential manometer. Thanks to resistance stainless steel housing is also suitable for demanding applications.

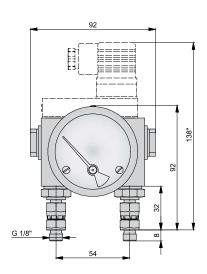
## **APPLICATIONS**

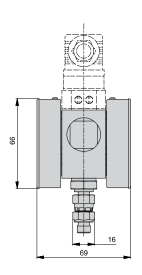
- Automotive
- Electronics
- Food and beverage
- Chemical
- Petrochemical
- Plastics
- Paint
- General industrial application

## **MDH 420**

## **DIFFERENTIAL HIGH PRESSURE INDICATOR**







| TECHNICAL DATA            |  |                     |
|---------------------------|--|---------------------|
| Ambient temperature range | 1,5 - 80 °C  | 35 - 175°F          |
| Measuring range           | 0 <b>–</b> 1 bar                                   | 0 <b>-</b> 14,7 psi |
| Static pressure           | 420 bar  | 6091 psi            |
| Protection class          | IP 65  |                     |
| Accuracy                  | ±5 % of full scale                                 |                     |
| Connection                | On body G1/4"female – reducing fittings G1/8" male |                     |
| Model                     | Description  |                     |
| MDH 420                   | basic version                                      |                     |
| MDH 420C                  | voltage-free contact version for remote alarm      |                     |
|                           |  |                     |