## MDHFC 200 / MDHFC 420

## DIFFERENTIAL PRESSURE DROP INDICATOR

## DESCRIPTION

Magnetic differential manometer MDHFC is designed to indicate pressure drop across the filter element in compressed air system ${ }^{(1)}$. It detects when the filter cartridge is clogged and should be replaced. MDHFC 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 ${ }^{(2)}$

- Automotive
- Electronics
- Food \& Beverage
- Chemical
- Petrochemical
- Plastics
- Paint
- General industrial application

${ }^{(1)}$ For any other technical gas please contact us or your local dealer
${ }^{(2)}$ MDHFC can be used in variety of applications. For applications not listed please contact us or your local dealer.


## TECHNICAL SPECIFICATION

| Ambient temperature | 1,5-80 ${ }^{\circ} \mathrm{C}$ | 35-175 ${ }^{\circ} \mathrm{F}$ |
| :---: | :---: | :---: |
| Measuring range | 0-1 bar | 0-14,7 psi |
| Static pressure MDHFC 200 | 200 bar | 2900 psi |
| Static pressure MDHFC 420 | 420 bar | 5801 psi |
| Accuracy class | $\pm 5 \%$ of full scale (ascending) |  |
| Calibration mode | In ascending direction only |  |
| Migration of media | Minor from high to low port |  |
| Dial | $\emptyset 63 \mathrm{~mm}$ on both sides |  |
| Connection | On body G1/4"female - reducing fittings G1/8" male |  |
| Overpressure safety | Either side to maximum working pressure |  |
| Environmental protection | IP 65 |  |

## MATERIALS

MDHFC 200
Anodized Aluminium

Compression spring
Seals
Dial housing
Dial pointer
Window Float glass

Stainless steel 1.4571
Ceramic magnet and Teflon seals
Stainless steel 1.4319
MDHFC 420
Stainless steel 1.4401 NBR
Stainless steel 1.4301
Aluminium
Float glass

## DIMENSION



* This dimension is only valid for version MDH200C and MDH400C.


## TYPES

Model Description

MDHFC 200, MDHFC 420 basic version
MDHFC 200C, MDHFC 420C voltage-free contact version for remote alarm

## SWITCH SPECIFICATION

| Contacts | NO contact |
| :---: | :---: |
| Type of contact | Reed |
| Switch set points | Ascending |
| Switching point $1^{(3)}$ | Factory set $\approx 20 \%$ of range |
| Switching point $2^{(3)}$ | Factory set $\approx 80 \%$ of range |
| Max. Switching voltage | $230 \mathrm{~V} \mathrm{AC/DC}$ |
| Max. Switching current | 1A AC/DC |
| Max. Switching power | 40VA |
| Connection | DIN plug |



[^0]
## MAINTENANCE

Once per year make a visual check of the pressure drop indicator and make sure there is no visual damage or leakage.

INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE

|  | Our quality management system is certified by BUREAU VERITAS in conformity with ISO 9001:2015 Reg. number: 200285 |
| :---: | :---: |


[^0]:    ${ }^{(3)}$ Switches are adjustable between 20 to $80 \%$ of range.

