

## **Differential Pressure Gauges**

for high static pressures up to 200 bar



measuring

monitoring

analysing

# **MAN-U**



- Housing: 100 mm, 150 mm
- Material Housing: Stainless steel Connection: Stainless steel
- Movement: Stainless steel
- Measuring range:0...0.1 bar up to 0...25 bar
- Options: Damping liquid, contacts



KOBOLD companies worldwide:

ARGENTINA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECHIA, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

Head Office: +49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com www.kobold.com





#### **Description**

These instruments model MAN-U are used to check filter obstructions, pressure drops, flow rate differences, level, measurements and generally the difference between two pressures of equal or different circuits. The measuring element is formed by two diaphragms, acting on the same movement. In this way the pointer senses only the difference between the two pressures corresponding respectively to upstream and downstream pressure of the circuit.

#### **Technical Data**

Accuracy class: 1.6 acc. to EN 837

Scale amplitude: 180°...270°, depending on the scale

range

Static pressure: 25...200 bar, depending on the scale

range

Ambient temperature: -25...+65°C

Process fluid

temperature: Max. 150°C

Thermal drift:  $\pm 0.8\%$  every  $\pm 10$  °C of ambient

temperature

Protection: IP55 acc. to IEC529
Process connection: AISI 316L stainless steel

Elastic element: AISI 316L fluid-damped stainless steel

double diaphragm for pressure ranges

<250 mbar

(AISI 316L stainless steel/Duratherm double diaphragm for pressure ranges

≥250 mbar)

Gasket: FPM und PFTE

Case: AISI 304 stainless steel

Ring: AISI 304 stainless steel polished,

bayonet lock

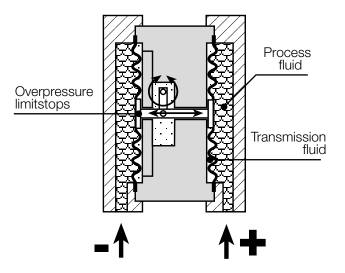
Window: Tempered glass
Movement: Stainless steel

Dial: Aluminium, white with black markings
Pointer: Aluminium, micrometric adjustable,

black

#### **Operating Principle**

The double diaphragm measuring cell is characterized by a system of limitstops that closes and blocks the passage, obtaining in this way a liquid bed on which the measuring element stops. The linear shifting of the diaphragms is transformed, by leverages, in circular shifting and transmitted by the movement to the pointer.



## Differential Pressure Gauges Model MAN-U



#### Ranges

| Code | mbar  | mmH <sub>2</sub> O | bar* | kPa   | MPa  | Static pressure one side | Static pressure both side | Scale amplitude |
|------|-------|--------------------|------|-------|------|--------------------------|---------------------------|-----------------|
| F2   | 0100  | 01000              |      | 010   |      | 25 bar                   | 100 bar                   | 180°            |
| F3   | 0160  | 01600              |      | 016   |      | 25 bar                   | 100 bar                   | 180°            |
| F4   | 0250  | 02500              |      | 025   |      | 100 bar                  | 200 bar                   | 180°/270° **    |
| F5   | 0400  | 04000              |      | 040   |      | 200 bar                  | 200 bar                   | 180°/270° **    |
| F6   | 0600  | 06000              | 00.6 | 060   |      | 200 bar                  | 200 bar                   | 270°            |
| FA   | 01000 | 010000             | 01   | 0100  |      | 200 bar                  | 200 bar                   | 270°            |
| FB   | 01600 |                    | 01.6 | 0160  |      | 200 bar                  | 200 bar                   | 270°            |
| B4   |       |                    | 02.5 | 0250  |      | 200 bar                  | 200 bar                   | 270°            |
| B5   |       |                    | 04   | 0400  |      | 200 bar                  | 200 bar                   | 270°            |
| B6   |       |                    | 06   | 0600  |      | 200 bar                  | 200 bar                   | 270°            |
| B7   |       |                    | 010  | 01000 | 01   | 200 bar                  | 200 bar                   | 270°            |
| B8   |       |                    | 016  | 01600 | 01.6 | 200 bar                  | 200 bar                   | 270°            |
| B9   |       |                    | 025  | 02500 | 02.5 | 200 bar                  | 200 bar                   | 270°            |

 $<sup>^{*}</sup>$  available also M.U.: kg/cm²; bar/psi; bar/kPa; bar/MPa against add-on price  $^{**}$  with DS100

## Order Details (Example: MAN-U FC R F2 000)

| Model | Housing size (DS)/<br>connection type   | Connection  | Range   | Options  |
|-------|---|---|---|--|
| MAN-U | FC = Ø100, VA, back flange HC = Ø150, VA, back flange FE = Ø100, VA, front flange HE = Ø150, VA, front flange | R = ½" NPT female, bottomS = ½" NPT male, bottom6 = ½" BSP male, bottom | F2 = 0100 mbar F3 = 0160 mbar F4 = 0250 mbar F5 = 0400 mbar F6 = 0600 mbar FA = 01000 mbar FB = 01600 mbar B4 = 02.5 bar B5 = 04 bar B6 = 06 bar B7 = 010 bar B8 = 016 bar B9 = 025 bar EY = single scale as per data sheet without add-on price (see above) DY = dual scale as per data sheet against add-on price (see above) | 000 = no options other options = see options table |

## Differential Pressure Gauges Model MAN-U



## **Options**

| Description  | Code | Housing<br>size<br>[mm] | Notes   |
|--|------|-------------------------|---|
| Inductive and mechanical electric contacts                         | -    | 150                     | Codes, descriptions and wiring in separate data sheet     |
| AISI 316 stainless steel case and ring                             | C40  | 100/150                 |   |
| MONEL 400 diaphragm and process connections                        |      | 100/150                 | Accuracy 2.5 as per EN837. for pressure ranges < 400 mbar |
| NACE MR 01.75 version  | E30  | 100/150                 | To be ordered with MONEL 400 diaphragm (code M23)         |
| Protection IP 65   | E65  | 100/150                 |   |
| Maximum pointer IP 65  | L22  | 100/150                 | To be ordered with Plexiglas window (code T31)            |
| MONEL 400 diaphragms   | M23  | 100/150                 | Accuracy 2.5 as per EN837. for pressure ranges < 400 mbar |
| Oil-free and degreased, oxygen service                             | P02  | 100/150                 | Filling of internal chamber with Fluorolube               |
| Case glycerine filling, IP67 (ambient temperature +15+65°C)        | R10  | 100/150                 |   |
| Silicone glycerine filling, IP 67 (ambient temperature -40 +65 °C) | R11  | 100/150                 | Window gasket and blow out vent: FPM                      |
| 2" pipe mounting bracket   | S31  | 100/150                 | For connection type C only                                |
| Tropicalisation  | T01  | 100/150                 |   |
| Stainless steel label  | T25  | 100/150                 |   |
| Plexiglas window   | T31  | 100/150                 |   |
| Safety glass window  | T32  | 100/150                 |   |

## Options for Remote Mounting, with Diaphragm Seal

| Description   | Code | Housing<br>size<br>[mm] | Notes                          |
|---|------|-------------------------|--------------------------------|
| 2 diaphragm seals mounting*                               | ADD  | 100/150                 | With diaphragms >Ø 63 mm only  |
| Stainless steel capillary, covered with st.st. armour 1 m | CP1  | 100/150                 |                                |
| Stainless steel capillary, covered with st.st. armour 2 m | CP2  | 100/150                 |                                |
| Stainless steel capillary, covered with st.st. armour 3 m | CP3  | 100/150                 |                                |
| Stainless steel capillary, covered with st.st. armour 4 m | CP4  | 100/150                 | For pressure ranges ≥0250 mbar |
| Stainless steel capillary, covered with st.st. armour 5 m | CP5  | 100/150                 | For pressure ranges ≥0250 mbar |
| Stainless steel capillary, covered with st.st. armour 6 m | CP6  | 100/150                 | For pressure ranges ≥0400 mbar |

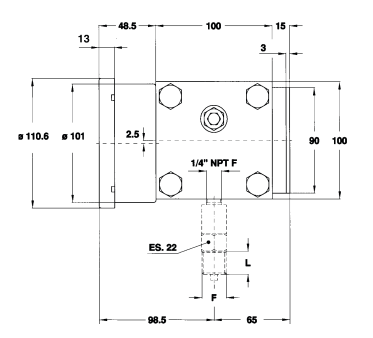
<sup>\*</sup> for pressure ranges < 250 mbar call our sales team

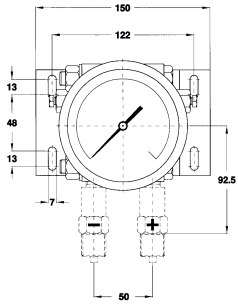


## **Dimensions** [mm]

## Model MAN-UFC

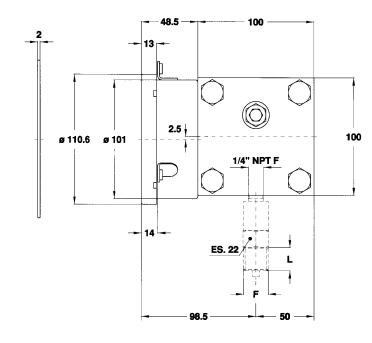
Surface mounting, back flange, lower connections

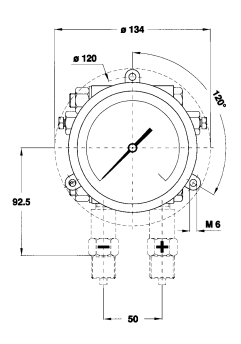




## Model MAN-UFE

Panel mounting, front flange, lower connections

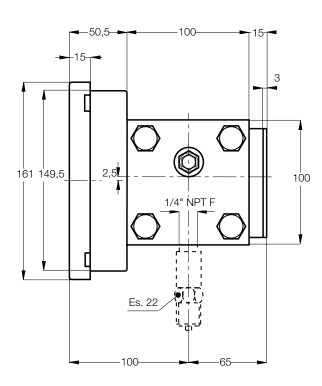


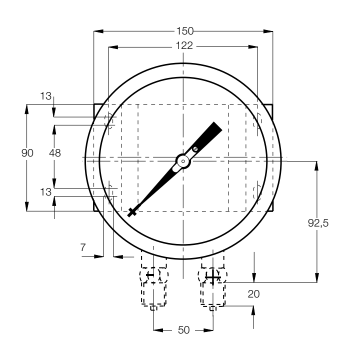




#### Model MAN-UHC

Surface mounting, back flange, lower connections





#### Model MAN-UHE

Panel mounting, front flange, lower connections

