

## **DA03** | Differential Pressure Gauge

The DA 03 is a versatile differential pressure gauge which can be configured with various optional features, such as:

- Adjustable limit contacts: delayed action or magnet actuated type
- Proximity type (NAMUR) non-contact limit detector
- Pointer position transducer, with electrical signal output

#### **Principles of Operation**

The pressures to be compared act on flexible stainless steel diaphragms on either side of the sensing capsule. The two diaphragms are mechanically linked by a rigid connecting rod. To compensate for high static pressures, the cavity between the two diaphragms is filled with hydraulic fluid. When pressures are equal on both diaphragms, they are at zero position. When there is a difference in pressures acting on the two diaphragms, they are deflected away from the high pressure side, towards the lower pressure side, causing a displacement of the connecting rod.

A precision mechanism translates the linear displacement of the diaphragm connecting rod to angular movement of the gauge's dial pointer. The pointer's displacement range of 270° corresponds to the full scale differential pressure. The connecting rod has intermediate flanges on either side, which protects the diaphragms against excess differential pressure. When differential pressure exceeds the specified limit, the flange towards the lower pressure side is pressed against the sealing O-ring on the inside of the sensing capsule. This action isolates the fluid adjacent to the diaphragm exposed to lower pressure, from the fluid at higher pressure on the other side. This limits the pressure differential across the lower pressure diaphragm, and equalizes the pressure across the higher pressure diaphragm. Thus both diaphragms are protected against excess deflection and risks of rupturing.

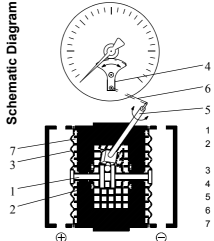


#### **Important Features**

- · Corrosion resistant
- · Rugged, wear resistant mechanism
- · Unaffected by fouling
- · Easily cleaned pressure chamber

#### **Applications**

- · Chemical, pharmaceutical industries
- · Process industries
- · Marine and off-shore



- Connecting rod
- 2 O-ring, differential overpressure protection
- 3 Sensing diaphragm
- 4 Pointer mechanism
- 5 Lever
- 6 Link
- 7 Pressure transfer liquid



## **Specifications DA 03**

| General                 | Measuring ranges Nominal pressure rating Accuracy Max. differential overpressure Indicator Operating temperature  Temperature coefficient Zero adjustment Protection class Pressure chambers Pressure connections  Purge ports        | 040 mbar to 025 bar (see Ordering Code) 40 bar or 100 bar (max. static pressure) ± 1.6% of span Safe up to max. static pressure; pressure differential in either direction Circular dial type, 100 mm or 160 mm diameter Ambient: -20°C to +80°C Media: +100°C, maximum Approx. 0.3% / 10°C Screw through hole on top of dial housing. ±25% FS. IP 54, per DIN EN 60529 Smooth internal surfaces without recesses; flush sensing diaphragms; easy to clean DIN 19213 connecting flanges with 2x G½ (F) threaded sockets. Various bite type ferrule connectors (see Ordering Code) 2x G 1/8 (F) threaded sockets, in flanged pressure chamber casing; screw plugs fitted  |
|-------------------------|---|--|
| Materials               | Type "R" Pressure chamber (wetted part) Diaphragm (wetted part) Type "H" (1) Pressure chamber (wetted part) Diaphragm (wetted part) Intermediate plate Dial mechanism, gauge housing Dial window Dial scale and pointer O-ring gasket | Stainless steel 1.4404 ( 316L) $dP \le 400 \text{ mbar}$ : stainless steel 1.4571 $dP \ge 0.6 \text{ bar}$ : Duratherm (stainless steel) Hastelloy C4 $dP \le 2.5 \text{ bar}$ : Hastelloy C 276 $dP \ge 4 \text{ bar}$ : Standard diaphragm with separating foil made from Hastelloy C 276 $NB$ : Models with separating foil not useable for vacuum application. Aluminium alloy (AlMgSiPb); hard coated Stainless steel 1.4301 Laminated safety glass Aluminium Viton® (FKM, flourocarbon elastomere)   |
| Options and Accessories | Electrical accessories  Liquid filling  Reference pointer  Peak registering pointer   | Limit signalling contacts: delayed action / magnet actuated switch type / non-contact proximity type limit detector.  Pointer rotation transducer: capacitance type, with output signal proportional to the pointer position (uses deeper gauge housing: see Dimensions)  For details of electrical accessories, see Data Sheet KE.  For operating conditions involving vibration, pressure fluctuations, and/or moisture condensation inside, the gauge can be supplied with glycerine filling.  Adjustable pointer for visual marking of limit / reference value.  Separate pointer without spring, friction holding: dragged by the measuring pointer as the measured value increases. Stays put when the measuring pointer recedes, thereby registering peak value. Manual re-setting. |
|                         | Options (on special order)  Accessories  Mounting / Installation  | Special materials: PTFE coated or Hastelloy-C diaphragm and pressure chamber casing Special dial scales  Pipe mounting kit (Model DZ 10) for 2" pipe Direct fitting 3-spindle blocking/equalizing valves unit. Installs directly on the gauge flanges. Rating PN 100; size DN 5; stainless steel 1.4571 (Model DZ 36-00LV0300)  Process pipe connection to be erected by using bite type ferrule connectors or direct fitting of pipe into G½ F thread. Make sure that the connection is firmly sealed.  |



### **Specifications DA 03**

Wall mounting (Type "W")
Pipe mounting (Type "R")

With mounting plate on back of instrument

With mounting parts for vertical or horizontal mounting on 2"pipes

Mounting

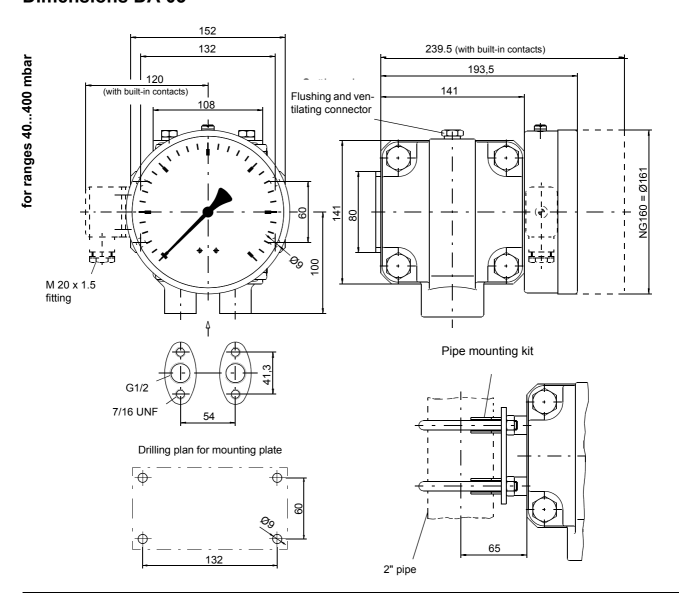
Panel mounting (2)

Due to the instruments heavy weight the small measuring cell only is suitable for direct panel mounting: measuring ranges  $\geq$  0.6 bar, dial ND 100, without contacts or transmitters. The instrument factory prepared for panel mounting and the necessary mounting parts may be ordered with code "T".

Panel mounting with front cover ring and support (3)

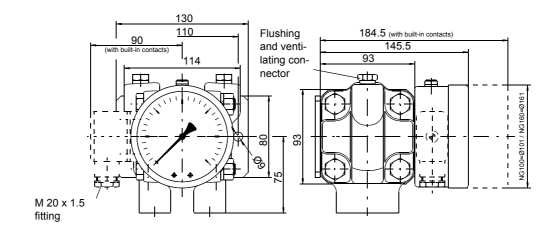
All models may be fitted with a costumer made support construction and the front cover ring to be used for panel mounting (Ordering Code "G").

#### **Dimensions DA 03**

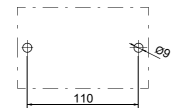


### **Dimensions DA 03**

for ranges 0.6...25 bar

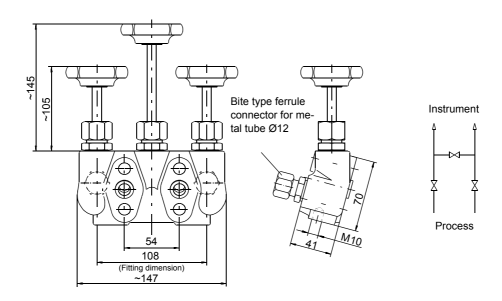


#### Drilling plan for mounting plate



# Three spindle blocking / equalising valves unit DZ 36-00 LV 0300

fits directly onto the DIN 19209 flanges



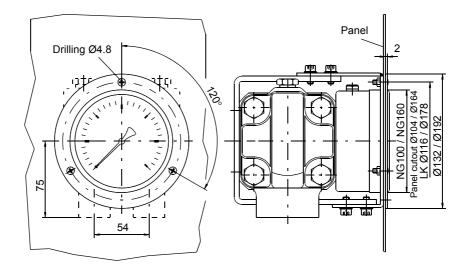


## **Dimensions DA 03**

Panel mounting accessories

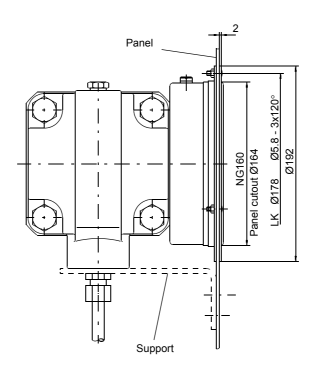
only for bar ranges

(Ordering code "T")



Panel mounting with customer prepared support

(Ordering Code "G")





## **Ordering Code DA 03**

