

### Data sheet

**DZ23** Three-spindle compensating and shut-off valve **DZ24** Four-spindle compensating and shut-off valve

with vent valve

Fitting for connection and commissioning of differential pressure transmitters of the series DS11, DE16, DE38 und DE39.

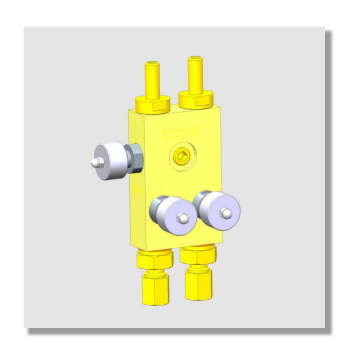
## Design and mode of operation

In a block casing there are three valve components with which the measuring lines can be blocked on the process side and pressure can be compensated on the transmitter side.

The DZ24 is additionally equipped with a vent valve for the pressure lines and the valve set.

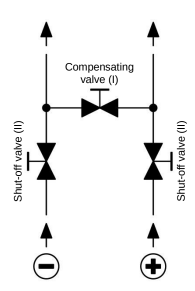
The valves should have metal seals. The valve spindles contain rotating ball bearings that form a wear-free seal to the block casing. The valve spindles are sealed to the outside with O-rings.

The hand wheels can be lead-sealed or detached for safety purposes.

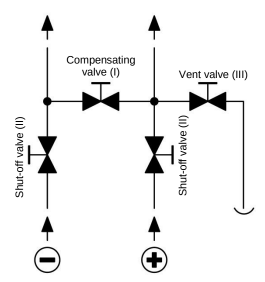


# **Functional Schematic**

#### DZ23 (without vent valve)



### DZ24 (with vent valve)









#### **Technische Daten**

Admissible ambient temperature Admissible media temperature Admissible storage temperature Nominal pressure Nominal diameter **General** -30 ... +70 °C

-30 ... +70 °C -50 ... +80 °C

PN40 DN3

Pressure connection

on process side on device side

See ordering code connection shank Ø8 mm

Materials

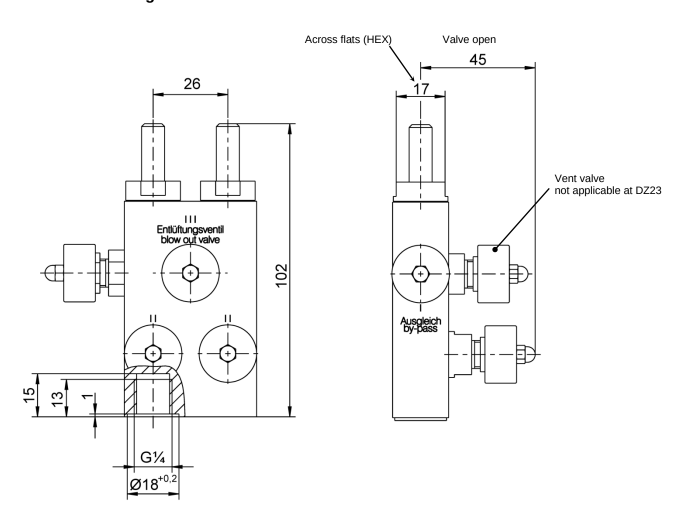
casing/ contact with media Hand wheels O-rings Aluminium, Brass (CuZn40Pb2) or CrNi-Steel 1.4301 and 1.4404 Brass nickel-plated (can be lead sealed or dismantled)

FKIVI

Assembly

Direct assembly to the transmitter Additional boreholes for attaching a vertical support

### Dimensioned drawing DZ23/DZ24 (All dimensions in mm unless otherwise specified)





#### **Order Code**

