

# Diaphragm seal MD 56 NEUMO BioControl®



### **Benefits**

- Defined installation and press-fitting with metal stop
- Medium cannot get behind the seal
- SIP/CIP enabled

## **Application**

Flange type diaphragm seal MD 56 for sterile process separation of pressure measuring and control units in pipes or tanks. For mounting to Bourdon tube pressure gauges, pressure transducers and pressure switches. For installation in sterile processes without dead spaces. Typical application areas:

Sterile applications in process engineering

Pharmaceutical industry

Biotechnology

Food and beverages industry

Beverage machines

Dairies

Breweries

## **Versions**

## NEUMO BioControl®

|  | Process connection | Instrument con-<br>nection | Minimum range* (in bar) at nominal size |         |         |         |          |
|--|--------------------|----------------------------|---|---------|---------|---------|----------|
|  |                    |                            | 63                                      | 100     | 160     | DMU     | Part no. |
|  | D25                | Welded connection          | 4 bar                                   | 4 bar   | 0.6 bar | 0.6 bar | 31410W   |
|  | D50                | Welded connection          | 0.6 bar                                 | 0.6 bar | 0.6 bar | 0.6 bar | 31411W   |
|  | D65                | Welded connection          | 0.6 bar                                 | 0.6 bar | 0.6 bar | 0.6 bar | 31412W   |
|  | D80                | Welded connection          | 0.6 bar                                 | 0.6 bar | 0.6 bar | 0.6 bar | 31413W   |

Blue part no. = in-stock items





## **Description**

All materials used are FDA-listed. Defined installation as per EHEDG hygienic design recommendations. The chemical seal and the measuring instrument are welded together, resulting in an inseparable single, shock- and vibration-resistant unit without external edges that might collect dirt. The chemical seals are available with nominal diameters 25, 50, 65, 80; due to their compact design, they are suitable for a wide range of applications.

## **Technical specifications**

#### Process connection

Stainless steel 316 L

NEUMO BioControl®

D25, D50, D65, D80

#### Diaphragm

Stainless steel 316 L

### Material (wetted parts)

Stainless steel 316 L, EPDM

USP CLASS VI classified, FDA-listed

#### Surface roughness RA

≤ 0.8 µm

#### Seal

**EPDM** 

#### **Options**

- Other materials
- Electropolished
- Cooling element
- Capillary
- Other filling liquids
- Accessories such as housing, block flange and seals

#### Instrument connection

Welded connection

#### Pressure transmission liquid

Paraffin oil (FM 09), FDA-listed

#### Pressure range

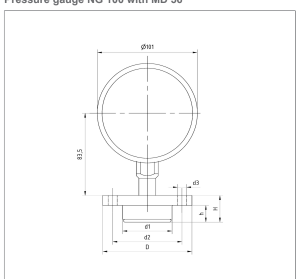
See overview of versions

#### Can be mounted to

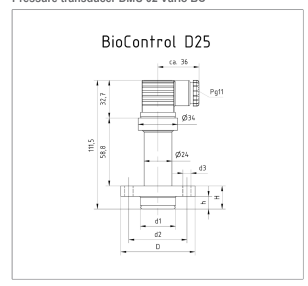
- Bourdon tube pressure gauges NG 50, 63, 80, 100, 160
- Pressure transducers (DMU)
- Pressure switches (DS)

## **Technical drawings**

## Pressure gauge NG 100 with MD 56



## Pressure transducer DMU 02 Vario BC







| An-<br>schluss        | D   | d1   | d2  | d3       | Н  | h  |
|-----------------------|-----|------|-----|----------|----|----|
|                       |     |      |     |          |    |    |
| BioCon-<br>troll® D25 | 64  | 30,4 | 50  | 4 x ∅ 7  | 20 | 11 |
| BioCon-<br>troll® D50 | 90  | 49,9 | 70  | 4 x ∅ 9  | 27 | 17 |
| BioCon-<br>troll® D65 | 120 | 67,9 | 95  | 4 x ∅ 11 | 27 | 17 |
| BioCon-<br>troll® D80 | 140 | 87,4 | 115 | 4 x ∅ 11 | 37 | 25 |

