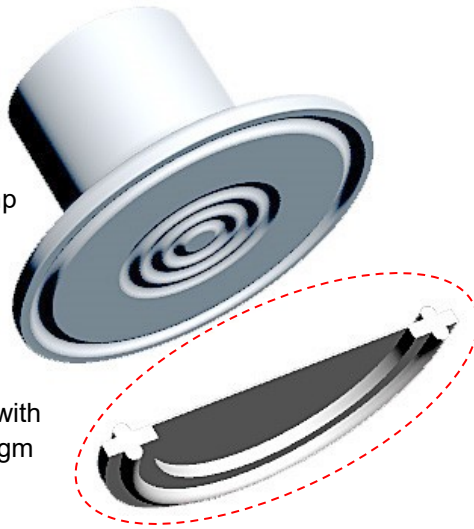


ISO 2852 Clamp  
DN 38

Clamp gasket with  
built in diaphragm



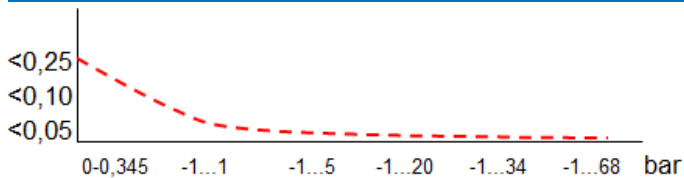
### Applications

- For use where pressure transmitter diaphragm in stainless steel is not chemical resistant
- 3 different materials available
- ISO 2852 DN 38 (1½") clamp (DIN 32676 DN 40)

### Technical specifications

|                    |                                  |
|--------------------|----------------------------------|
| Process connection | Clamp DN 38, ISO 2852            |
| Material           | EPDM<br>FKM (Viton®)<br>Silicone |

### Additional inaccuracy



### Compliance

Passed USP CLASS VI  
Passed CYTOTOXICITY Testing  
FDA compliant  
A.D.I.F. compliant

### Ordering code

Diaphragm gasket, DN 38, ISO 2852 (DIN 32676 DN 40)

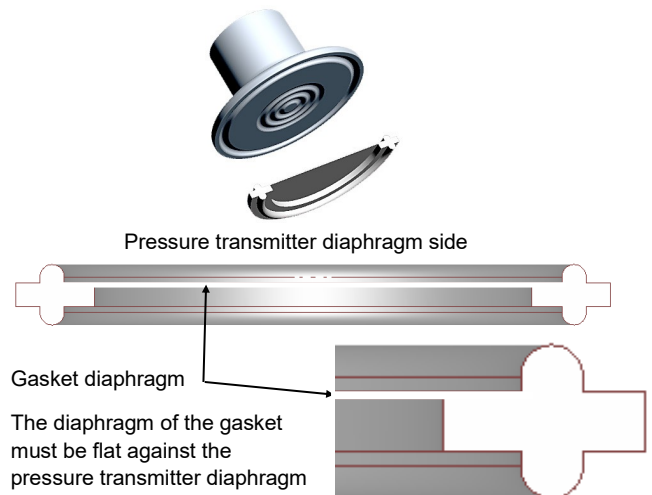
**ZPX3-B232** (Mat. no: 11178907)  
Material: EPDM  
Hardness: 70 °IRHD  
Temperature: -40...150°C

**ZPX3-B332** (Mat. no: 11178908)  
Material: FKM (Viton®)  
Hardness: 80 °IRHD  
Temperature: -30...205°C

**ZPX3-B532** (Mat. no: 11178909)  
Material: Platinum Silicone  
Hardness: 70 °IRHD  
Temperature: -60...200°C



### Mounting instruction

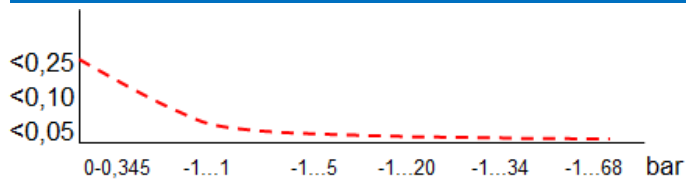


### Deutsch

#### Technische Daten

|                  |                                |
|------------------|--------------------------------|
| Prozessanschluss | Clamp DN 38, ISO 2852          |
| Material         | EPDM<br>FKM (Viton)<br>Silikon |

#### Zusätzliche Ungenauigkeit



#### Konformität / Zulassungen

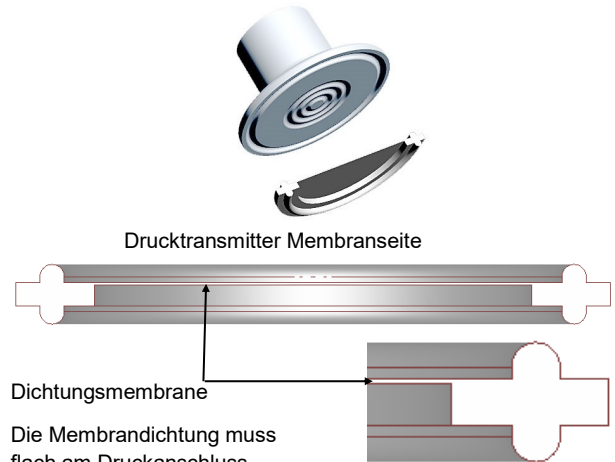
Geprüft USP CLASS VI  
PassGeprüft CYTOTOXICITY Testing  
FDA Konformität  
A.D.I.F. Konformität

#### Bestellangaben

Membran Dichtung, DN 38, ISO 2852 (DIN 32676 DN 40)

**ZPX3-B232** (Mat. no: 11178907)  
Material: EPDM  
Härte: 70 °IRHD  
Temperatur: -40...150°C

#### Montageanleitung



Die Membrandichtung muss flach am Druckanschluss anliegen

**ZPX3-B332** (Mat. no: 11178908)  
Material: FKM (Viton®)  
Härte: 80 °IRHD  
Temperatur: -30...205°C

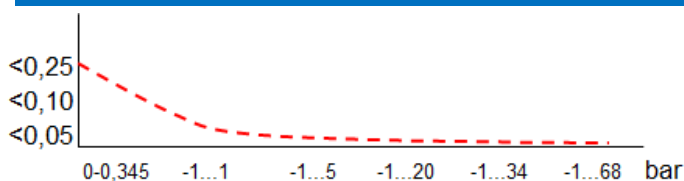
**ZPX3-B532** (Mat. no: 11178909)  
Material: Platinum Silicone  
Härte: 70 °IRHD  
Temperatur: -60...200°C

### Français

#### Caractéristiques technique

|                  |                                 |
|------------------|---------------------------------|
| Raccord process  | Clamp DN 38, ISO 2852           |
| Matière du joint | EPDM<br>FKM (Viton)<br>Silicone |

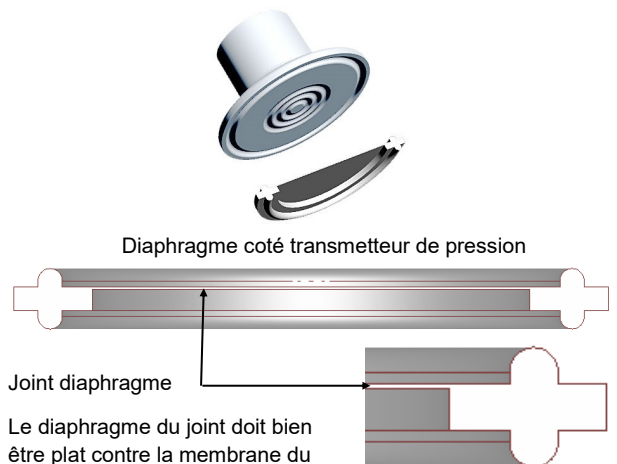
#### Additional inaccuracy



#### Conformité

Conformité USP CLASS VI  
Test CYTOTOXICITY passé  
Conforme FDA  
Conforme A.D.I.F.

#### Instruction de montage



Le diaphragme du joint doit bien être plat contre la membrane du transmetteur

#### Clé de commande

Joint diaphragme, DN 38, ISO 2852 (DIN 32676 DN 40)

**ZPX3-B232** (Mat. no: 11178907)  
Matériau: EPDM  
Dureté: 70 °IRHD  
Température: -40...150°C

**ZPX3-B332** (Mat. no: 11178908)  
Matériau: FKM (Viton®)  
Dureté: 80 °IRHD  
Température: -30...205°C

**ZPX3-B532** (Mat. no: 11178909)  
Matériau: Platinum Silicone  
Dureté: 70 °IRHD  
Température: -60...200°C