



Applications

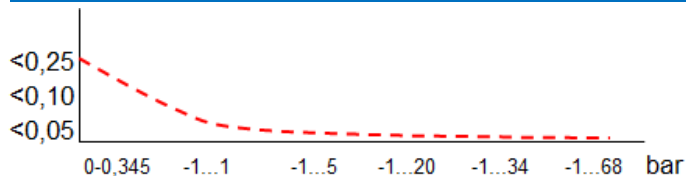
- For use where pressure transmitter diaphragm in stainless steel is not chemical resistant
- 3 different materials available
- ISO 2852 DN 38 (1½") clamp (DIN 32676 DN 40)

Technical specifications

Process connection Clamp DN 38, ISO 2852

Material EPDM
 FKM (Viton)
 Silicone

Additional inaccuracy



Compliance

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

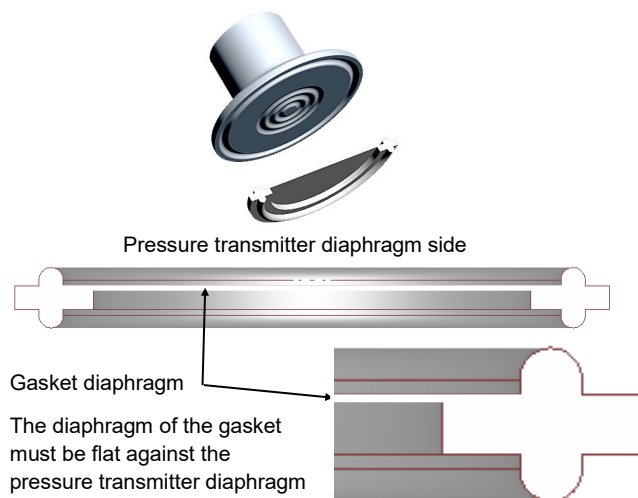
Ordering code

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

<121°C	EPDM	Type: ZPX3-B232	SAP: 11178907
<148°C	FKM (Viton®)	- ZPX3-B332	- 11178908
<204°C	Platinum Silicone	- ZPX3-B532	- 11178909



Mounting instruction

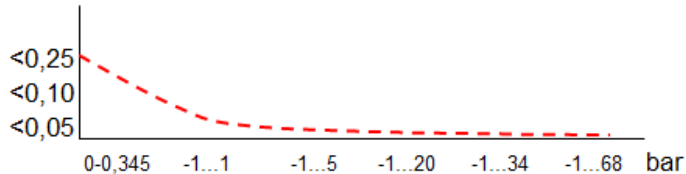


Deutsch

Technische Daten

Prozessanschluss	Clamp DN 38, ISO 2852
Material	EPDM FKM (Viton) 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)

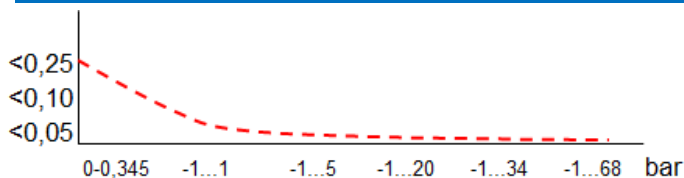
<math><121^{\circ}\text{C}</math>	EPDM	Typ: ZPX3-B232	SAP: 11178907
<math><148^{\circ}\text{C}</math>	FKM (Viton®)	- ZPX3-B232	- 11178908
<math><204^{\circ}\text{C}</math>	Silikon	- ZPX3-B532	- 11178909

Français

Caractéristiques technique

Raccord process	Clamp DN 38, ISO 2852
Matière du joint	EPDM FKM (Viton) Silicone

Additional inaccuracy



Conformité

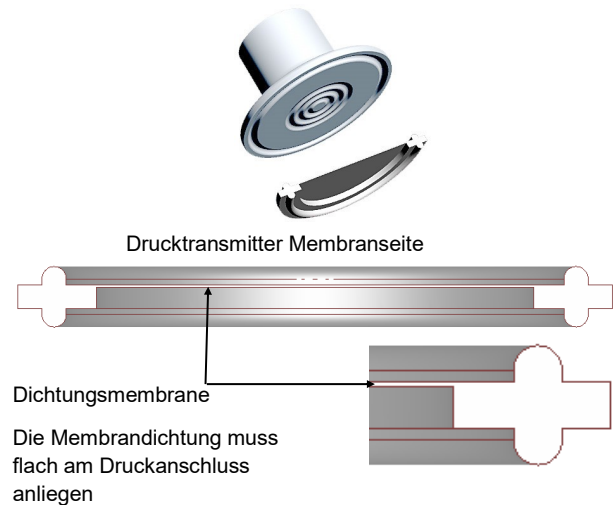
Conformité USP CLASS VI
Test CYTOTOXICITY passé
Conforme FDA
Conforme A.D.I.F.

Clé de commande

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

<math><121^{\circ}\text{C}</math>	EPDM	Type: ZPX3-B232	SAP: 11178907
<math><148^{\circ}\text{C}</math>	FKM (Viton®)	- ZPX3-B332	- 11178908
<math><204^{\circ}\text{C}</math>	Platinum Silicone	- ZPX3-B532	- 11178909

Montageanleitung



Instruction de montage

