PTFE sealing technologies

Product information

11/2022 (Rev.4)

KWO® MultiTex® Ring DK - ePTFE gasket



KWO® MultiTex® Ring DK is a high-quality gasket material made from multi-directional expanded PTFE. The oval ring is especially designed for the sealing of steam boiler plugs and is suitable to seal man hole, head hole and hand hole covers of steam boilers.

The flexible material adapts excellently to sealing surfaces and compensates for any unevenness of the cover or flange surface. The ring ensures a very high tightness immediately after the installation and is particularly suitable for the pressure test with cold water. KWO® MultiTex® Ring DK offers a lasting tightness under operating conditions and in applications with changing temperatures.









Advantages

- excellent tightness from the installation on
- seals very well flange surfaces; avoids corrosion of the sealing surfaces
- flexible material adapts excellently to cover or flange surface
- resistant to stress due to changing temperatures



Properties

- full material resistance
- very good adaptability to rough sealing faces
- non-ageing, unlimited storable
- nontoxic, biologically inert
- non-flammable



- steam vessels
- silo systems
- food processing and pharmaceutical systems



Certificates

- certificated and monitored by TÜV
- "VdTÜV Merkblatt Dichtung 100" (formerly known as TRD 401), correspond to test category "D" up to 250°C/40 bar
- testes for an increased gab between lid and flange
- FDA 21 CFR 177.1550 tested

TECHNICAL DATA

Material	100 % multi-directional expanded PTFE (ePTFE)		
Chemical resistance	pH range from 0 to 14; full chemical resistance for all sorts of boiler water		
Temperature range	recommended temperature +250°C (+482°F) and internal pressure 40bar (580psi)*		
Pressure range	certificated for steam vessels with internal pressure up to 40bar (580psi) and cold water test up to 88bar (1276psi)*		
Physiologically inert	physiologically harmless in all recommended applications		
Density	0,75 g/cm³ +/- 0,15 g/cm³		

^{*}Note: temperature and pressure guides cannot necessarily be used simultaneously.





Quality assurance

The KWO® Quality Management is certified by TÜV Süd according to DIN EN ISO 9001. Our suppliers are also integrated in this quality system. We use exclusively high quality raw materials in the fabrication of our products, which provide the highest level of safety and reliability.



Teflon™ is a trademark of The Chemours Company FC, LLC used under license by KWO® Dichtungstechnik GmbH.

Available Dimensions

Dimension* [mm]				
60x80x15	100x150x15	220x320x25	320x420x25	
64x85x15	120x160x15	280x350x25	320x425x25	
65x95x15	115x165x15	280x380x25	330x450x35	
80x120x15	150x200x15	300x400x25	350x450x25	

^{*}Gasket thickness for all dimension = 6mm Other dimensions available on request.

200

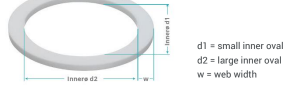
0

0

50

KWO® MultiTex® Ring DK, _ _ _ x _ _ mm, pieces (d1) (d2) (w)

To order, please use the following text





150

Temperature T [°C]

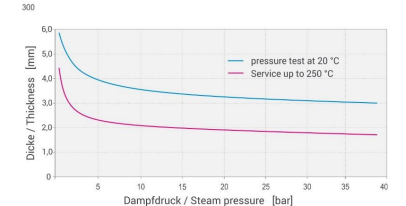
100

The p-T diagram indicates the service limits considering the simultaneous influence of pressure and temperature.

Range 1: Typical service limits

Range 2: Maximum application limits, after

technical verification





- Made in Germany
- International Presence
- Represented in over 50 countries

For detailed selection criteria, technical information, installation guideline and the relevant contact person, please visit our website: www.kwo-ptfe.de

KWO® Dichtungstechnik GmbH

Am Eschengrund 3 83135 Schechen, Germany

Tel: +49 8039 90254-0 Fax: + 49 8039 90254-299

Email: info@kwo-ptfe.de



All technical information and advice given here is based on our previous experiences and/or test results. We give this information to the best of our knowledge, but assume no legal responsibility Customers are asked to check the suitability and usability in the specific application, since the performance of the product can only be judged when all necessary operating data are available Specifications are subject to change without notice. KWO's terms and conditions of sale apply to the purchase and sale of the product