

LeaderKAM Kammprofile Gasket Style KV9L

Kammprofile Gaskets

DESCRIPTION

LeaderKAM Kammprofile gaskets consist of a metallic core with machined concentric grooves. Both faces are produced with soft sealing layers consisting of either graphite, PTFE or LeaderTHERM NXT 1010 (modified Phlogopite). however also metallic (nonferro) layers of pure silver or aluminium can be produced.

APPLICATION

(Petro-) Chemical Industry, Steam, On- and Offshore exploration, pipeline systems, pressure vessels, heat exchangers and coolers. LeaderKAM Kamprofile gaskets have prooven records in demanding application with heat-exchangers with fluctuating and cycling process conditions. Superb alternative for metal jacketed gaskets.

CHEMICAL COMPATIBILITY

LeaderKAM Kammprofile Gaskets are suited for a wide variety of media, e.g. a pH range varying from 0-14. Temperature range from -250 °C up to 450 degrees °C (steam 550 °C) with graphite layers. Nova-Mica layers can withstand temperatures of 900 °C. Application/compatibility guide is available on request.

DELIVERY OPTIONS

All dimensions in a wide variety of materials are possible. Non-standard equipment gaskets can be manufactured up to a diameter of 6000 mm. EN10.204 3.1 certificates can be delivered on request, as well as NACE MR0175/ISO 15156 conformity statement.

TEMPERATURE

LeaderKAM Kammprofile Gaskets are suited for temperature range from -250 °C up to 450 degrees °C (steam 550 °C) with graphite layers. LeaderTHERM (phlogopite) layers can withstand temperatures of 900 °C

APPROVALS & CERTIFICATES

- TA-Luft
- BAM
- EN10.204 3.1

SEALING CHARACTERISTICS

- blow out safe
- Rigid construction and easy to install
- Excellent sealing characteristics for a wide range of seating stresses
- Suitable for low torque flange-constructions
- High pressure and temperature range
- Broad chemical resistance (pending on the metallic materials and sealing layers)
- Firesafe
- Design suitable for fluctuating temperatures and pressures

TECHNICAL DATA				
max Temperature [°C]	See material table below			
min Temperature [°C]	See material table below			
max Pressure [bar]	450			
Minimum initial stress [DIN E 2505 part 2] [N/mm2]	15			
Maximum initial stress [DIN E 2505 part 2] [N/mm2]	500			
M-Value	2			

 LOCATIONS
 PHONE
 FAX

 850 Sense Road LA PORTE, TX 77571, USA GLOBAL HEADQUARTERS
 +1 281 542 0600
 +1 281 542 5552

 8622 South Choctaw Drive BATON ROUGE, LA, USA 70815
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TECHNICAL DATA				
Y- Value [psi]	2500			
min Seating stress [Qmin(L 0,01), mg/(s*m)] at RT 40 bar [N/mm2]	>15			
Gasket required flange roughness [Ra micron]	3,2-6,3			
Gasket required flange roughness [RMS]	125-250			
max Seating stress [Qsmax bei RT EN13555] [n/mm2]	500			
Relaxation PQR (30 MPA 150°C) [%]	0.92			
Residual seating stress , [QA=40 MPA,Qmin(L 0,01), $mg/(s*m)$] bei RT 40 bar [N/mm2]	9			

SOFT FILLER MATERIALS					
	Identification	Color coding	Temperature Range		
	ASME B16.20	ASME B16.20	Degrees C.		
Graphite	FG	Gray stripe	- 250 / + 450 (+ 550)		
PTFE	PTFE	White stripe	-240 / +260		
Ceramic	CER	Light green stripe	- 50 / + 1000		
Mica	MICA	Light blue stripe	- 50 / + 900		

METALLIC MATERIALS					
	Identification	Color coding	Temperature Range		
	ASME B16.20	ASME B16.20	Degrees C.		
Carbon Steel	CRS	Silver	- 25 / + 500		
SS304(L)	304(L)	Yellow	- 200 / + 900		
SS316(L)	316(L)	Green	- 100 / +550		
SS321	321	Turqoise	-200/+550		
SS347	347	Blue	-200/+550		
Duplex (ASTM A182-F51)	31803	No colour	-60/+300		
Avesta 254 SMO (6Mo)	31254	No colour	-100/+550		
Carpenter 20 CB3	A20	Black	-100/+500		
Nickel 200	NI200	Red	-100/+450		
Nickel 201	NI201	Red	-100/+550		
Monel® / Alloy 400	MON	Orange	-50/+500		
Inconel® / Alloy 600	INC600	Gold	-100/+650		
Inconel® / Alloy 625	INC625	Gold	-100/+800		
Inconel® / Alloy X-750	INX	No colour	-100/+700		
Incoloy® / Alloy 800	IN800	White	-100/+550		
Incoloy® / Alloy 825	IN825	White	-200/+800		
Hasteloy® / Alloy B2	HAST B	Brown	-100/+500		
Hasteloy® / Alloy C276	HAST C	Beige	-100/+600		
Titanium	TI	Purple	-100/+350		
Zirconium	ZIRC	No colour	-50/+900		

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