

Clipperlon 2135

Modified PTFE Gaskets



DESCRIPTION

APPLICATION

Steel and enamel flanges, Heat exchanger, Plant / Containers, For high surface stress, For highly aggressive media, For damaged sealing surfaces

CHEMICAL COMPATIBILITY

Particularly for use with aggressive chemicals from pH 0 to 14 (except for molten alkali metals and elemental fluorine gas)

DELIVERY OPTIONS

Flange gaskets and sheets are available in thickness of 1/32",1/16", 1/8", 0,5mm, 1mm, 1,5mm, 2mm and 3mm. Other thicknesses available on request.. Standard gaskets can be supplied in accordance with ASME B16.21, EN12560-1 as well as EN1514-1. Nonstandard or special gaskets can be manufactured according to customer drawings, or by given sizes or Edrawing.

TEMPERATURE

Can be used from -240°C to approx. 270°C, depending on the installation and operating conditions

APPROVALS & CERTIFICATES

- EC1935 (10/2011)
- FDA 21 CFR 177.1550
- TA-Luft
- EC1935 (10/2011)

• FDA 21 CFR 177.1550

SEALING CHARACTERISTICS

- non ageing
- excellent sealability
- low leak rate
- good electrical insulation properties
- outstanding chemical resistance

TECHNICAL DATA			
max Temperature [°C]	270		
min Temperature [°C]	-240		
max Pressure [bar]	40		
density [g/cm3]	0.9		
Minimum initial stress [DIN E 2505 part 2] [N/mm2]	26		
Maximum initial stress [DIN E 2505 part 2] [N/mm2]	160		
M-Value	2		
Y- Value [psi]	2800		
ASTM F36 Recovery [% min]	>12		
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]	160		
Relaxation PQR (30 MPA 150°C) [%]	0.78		
Residual seating stress , [QA=40 MPA,Qmin(L 0,01), mg/(s*m)] bei RT 40 bar [N/mm2]	5		

LOCATIONS	PHONE	FAX
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