MB-SURELINE S58 Gaskets



Ultimate Sealing performance combined with excellent chemical resistance

Sureline S58 is developed for a broad varity of applications from cryogenic temperatures upto +260 °C and is chemical resistant for a range media within PH values from 0 - 14.

Sureline 58 has a low creep factor and is especially suitable for low torque applications. The material is processed and controlled to obtain an unique micro cellulair structure with solid PTFE core. Sureline S58 is soft and suitable for irregular surface as well as to compensate flange deviations. Gaskets manufactured out of Sureline S58 are perfect to replace traditionally used PTFE envelope gaskets.

Gasket characteristics

■ Material	100% PTFE with cellular structure and rigid central PTFE core,
■ Colour	White
Density ASTM F1315	1,3 (gr/cm3)
Operating pressure:	max. 80 bar
Operating temperature:	- 260/+260 °C
Approvals	FDA conform to CFR 21 177.1550

■ Px	x T Max. (Thk 0.8 - 2.0 mm) – 12000 (Bar x °C)
■ Px	x T Max. (Thk 3.0 mm) - 8500 (Bar x °C)
■ Lea	akage DIN 3535-6 - <0,002 (mg*s-1*m-1)
■ Cre	eep DIN 3535-6 - <26%
■ Co	ompression DIN 3535-6 - >44 %
■ Red	covery DIN 3535-6 - >6 %

Chemical Resistance

PH range	0-14	

Sizes

- Availability sheets 1500 x 1500 mm / 1750 x 1750 mm Tolerances sheet dimensions +/- 50 mm
- Thickness (mm) 0,75/1,0/2,0/2,5/3,0/4,0/5,0/6,0 mm
 Tolerances thickness +/- 10%