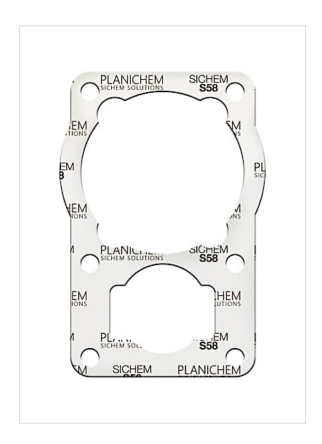
PLANICHEM SICHEM SOLUTIONS

SICHEM S58



Bidirectional PTFE	Sichem S58
Composition	Microcellular Modified PTFE layers with Pure modified PTFE core
Density ASTMF 1315	1.3 g/cm³
Minimum operating temperature	-260 °C
Maximum operating temperature	+260 °C
Max operating pressure	80 bar
P x T Max.(Thk 0.8 - 2.0 mm)	12000 Bar x °C
P x T Max. (Thk 3.0 mm)	8500 Bar x °C
Leakage DIN 3535-6	<0.002 mg*s-1*m-1
Creep relaxation DIN 3535-6	<26 %
Compressibility DIN 3535-6	>44 %
Recovery DIN 3535-6	>6.3 %
Minimum PH	0
Maximum PH	14
Available sheets size	1.500x1.500 mm 1.750x1.750 mm
Available thickness	0,75 mm 1,0 mm 2,0 mm 2,5 mm 3,0 mm 4,0 mm 5,0 mm 6,0 mm
Sheet size tolerance	50 mm
Thickness tolerance	10 %



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