

ANTILEAK 9150 A Non-asbestos Gasket for low pressure

Description:

ANTILEAK 9150 A Non-asbestos Gasket is the sealing material that made from acrylic fiber, cellulose fiber, inorganic fiber and NBR rubber, etc...

Technical data:

Item	Unit	Value
Color	/	Yellow/black
Density	g/cm ³	1.75~1.85
Tensile strength (ASTMF-152)	MPa	≥5.0
Compressibility (ASTMF-36)	%	7~17
Recovery (ASTMF-36)	%	≥35
Creep relaxation rate	N/mm ²	≤40
Sealability (ASTMF-37)	ml/min	≤1.5
Oil resistance Thickness increase in ASTM 3# oil (ASTMF-146)	%	≤15
Temperature	°C(°F)	100~120 (212~248)

Applicable medium: Tap water, hot water, atmosphere, weak acid, weak alkali, oil, The highest usage temperature is 150°C, long-term usage temperature should be 100°C~120°C (212°F~248°F).

Available dimensions:

Width and length: 1270mm*3810mm; 1270mm*1270mm; 1530mm*2000mm; 1530mm*1530mm

Thickness: 0.4mm~5mm

Tolerance: thickness ±10%; width & length ±50mm

Special spec. can be required by customers. Special technical requirement can be customized.