Garlock GRAPH-LOCK® 3125TC Graphite Sheet Gasketing, Steel Insert

Category : Carbon , Graphite

Material Notes:

A laminated graphite sheet with a 316SS tang insert. Pure exfoliated graphite flake material excels in extreme conditions, withstanding heat, pressure, and aggressive chemicalsProven fire-safeSeals easily under moderate bolt load, offers superior torque retentionRetains dimensional stability in high temperatures; seals tightly even during pressure fluctuationsInformation provided by Garlock Rubber Technologies

Order this product through the following link:

http://www.lookpolymers.com/polymer_Garlock-GRAPH-LOCK-3125TC-Graphite-Sheet-Gasketing-Steel-Insert.php

| Physical Properties | Metric | English | Comments |
|-----------------------|----------|----------|--|
| Permeability | 0.40 | 0.40 | Gas Permeability, cc/min; DIN 3535 Part 4 |
| Mechanical Properties | Metric | English | Comments |
| Tensile Strength | 24.1 MPa | 3500 psi | ASTM F152 |

| Thermal Properties | Metric | English | Comments |
|----------------------------------|--------------------|--------------------|----------|
| Maximum Service Temperature, Air | 649 °C | 1200 °F | Steam |
| | 454 °C | 850 °F | |
| | @Pressure 13.8 MPa | @Pressure 2000 psi | |
| Minimum Service Temperature, Air | -240 °C | -400 °F | |

| Component Elements Properties | Metric | English | Comments |
|-------------------------------|--------|---------|------------------|
| Carbon, C | 98 % | 98 % | Industrial Grade |
| | 99.5 % | 99.5 % | Nuclear Grade |

| Descriptive Properties | Value | Comments |
|------------------------------|-------|-------------|
| Compressibility, % | 35 | ASTM F36 |
| Creep Relaxation, % | 15 | ASTM F38 |
| Sealability ASTM F37B, ml/hr | 0.3 | ASTM Fuel A |
| | 0.3 | Nitrogen |

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