Tanged Metal Reinforced Graphite Gasket





Description

Gaskets made by 98% pure exfoliated graphite reinforced a central layer of 0.1mm thickness tanged stainless steel. The graphite is compressed without the use of adhesives.



Graphite Gasket Reinforced with Tanged metal insertion Item no.: RGS1010

- * Tough and versatile composite for high pressures.
- * Strong composite construction without adhesives.
- * Extra strength for ease of handing and fitting.
- * With or without eyelets.

Item no.:RGS1010

Prime Features

- * Exceptional resistance to blow-out and crushing.
- * Tough and versatile composite for high pressures.
- * Strong composite construction with or without eyelets.

Specification

- > Density: 1.0g/cm3
- > Compressibility (ASTM F36A): 15~35%
- > Recovery (ASTM F36A): >/= 20%
- > Pressure: 200bar
- > Temperature: -240~+550 oC
- > PH: 0~14

Dimension

ASME B 16.21, DIN2690, And according to your requirements.

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