





SPIRAL GASKET

Spiral Wound Gasket Type: This type of gasket consists ornmer ring and sealing be for element. It is most suitable made element. It is most suitable made RF and FF flanges A SME This type or gasker construit of inner ring and sealing RE and FE manges we made it accordingly to the ASME accordingly to the ASME it accordingly to available and the ASME available are a substantial according to the substantial a guarantee its quality.

OBI Style: The standard OBI style consists of outer ring, sealing element, and inner ring. element, and inner mig. outer ring is color coded based on the costodal th based on the material that constructs it. It possesses heat and corrosion resistant dashify day to its extra juver quanty due to as extra male ring fitted that provides an additional compressions stop.

Style B gasket consists of Style of gasker consists of sealing element only. It some additional some additional some sealing with some sealing when the comes with some sealing with sealin comes win some admonar used in tongue and groove and male/female flanges. It is and materier many shapes, available in various shapes, available in vanous strapes, and including oval, obround, and diamond.

3" - 300 304 FGICS

Metallic Winding Materials (Carbon Steel)

309 316 🔸

304

310 +

304 L 🔸

NonMetallic Winding Materials

Ceramic •

Graphite +

PTFE 🔸

Description

Spiral Wound Gaskets are type of metallic gasket, generally used for sealing at high temperatures, high pressures such as boilers, pressure vessels & piping systems. Spiral Wound Gaskets refer to applicable codes such as B16.20, EN-1514-2, B-2404, API-601. These gaskets are identified by flange size (NPS), pressure class, and the appropriate flange standard such as B16.20 gaskets applied to standard B16.5, B16.47A and B16.47B Flange.











