Ring Joint Gaskets

Code: KXTMJR



Description

KXT ring joint gaskets are manufactured in accordance with API 6A and ASME B16.20 specifications and come in various profiles. There are four basic profiles: Oval type R, Octagonal type R, RX and BX.

Types of Ring Joint Gaskets



Item no.: KXTMJR10

Oval Ring Joint Gasket Item no.: KXTMJR10

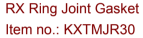
Standard style R ring type joints are manufactured in accordance with both API 6A and ASME B16.20 size and ratings. Available in both oval and octagonal configurations, These gaskets are used in pressures up to 10000 PSI. Oval Ring Joint Gaskets are for oilfield and process industry duties.





Item no.: KXTMJR20

Standard style R ring type joints are manufactured in accordance with both API 6A and ASME B16.20 size and ratings. Available in both oval and octagonal configurations, These gaskets are used in pressures up to 10000 PSI. Octagonal Ring Joint Gaskets are for oilfield and process industry duties.





Item no.: KXTMJR30

RX is a pressure- energized adaptation of the standard Style R gasket. The modified design uses a pressure - energized effect that improves the efficiency of the seal as the internal pressure of the system increases.





Item no.: KXTMJR40

BX pressure energized gaskets are manufactured in accordance with API 6A and are designed for use on pressurized systems up to 20,000 PSI. on both the inner and outer diameters. All BX gaskets incorporate a pressure balance hole to ensure equalization of pressure that may be trapped in the grooves.

Material of construction

Soft Iron, Low Carbon Steel, Stainless Steel 304, Stainless Steel 304L Stainless Steel 316, Stainless Steel 316L, Stainless Steel 321, Stainless Steel 347, Stainless Steel 410, Aluminum, Copper, Brass, Nickel 200, Monel 400, Inconel 600, Hastelloy B2, Titanium

Standard Marking

- * Manufacturer to which standard
- * Nominal Size & Pressure Range