

ASME B16.5 Stainless Steel Ring Type Joint Flange ANSI ISO9001

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: MOQ500kg
- Packaging Details: In wooded cases or pallets,or as for clients requirement

MoneyGram

Wenzhou, China

ISO9001,PED

RTJ Flange

Zheheng

- Delivery Time: 7-15 working days after receiving payment
- Payment Terms:



Product Specification

- Keyword:
- Certificate:
- Application:
- Price Term:
- Standard:
- WT:
- Highlight:

Stainless Steel RFJ Flange

L/C, D/P, D/A, T/T, Western Union,

ISO9001

- Chemical Processing,Oil And Gas,Pharmaceuticals.
- FOB,CFR,CIF,EXW,ETCz
- ANSI, DIN, JIS, ASME
- SCH5-XXS
 - Stainless Steel Ring Type Joint Flange, ASME B16.5 Stainless Steel Joint Flange, ISO9001 Stainless steel flange



Overview

A Ring Type Joint (RTJ) Flange is basically a machined metallic ring having a deep groove cut into its facelt is one of the various types of flanges used widely in piping and pipeline industries. RTJ flanges are commonly used for high-pressure and high-temperature applications in oil field valves, pipework assemblies, refineries, high-integrity pressure vessel joints, chemical and petrochemical plants, etc.

Characteristic

The RTJ flange is considered to be the most efficient flange used in process piping systems. The ring and groove design actually uses internal pressures to enhance the sealing capacity of the connecting flanges.

Loose Flange specification

· ·	
Size	1/2" (15 NB) to 24" (600NB)
Class	150 LBS, 300 LBS, 600 LBS, 900 LBS, 1500 LBS, 2500 LBS
Flange Face Type	Ring Type Joint (RTJ)
1	Antirust Paint, Oil Black Paint, Yellow Transparent, Zinc Plated, Cold and Hot Dip Galvanized
Material	Stainless Steel
Manufacturing process	Cutting, Heat treatment, Die Forging/Free Forging, CNC Machining
Manufacturing Standards	ASME B16.48-2010,API 590-1993, HG/T 21547-2016
IStainiess steel	ASTM A 182, A 240 F 304, 304L, 304H, 316, 316L, 316Ti, 310, 310S, 321, 321H, 317, 347, 347H, 904L

Benefits

1.Economical and efficient

2.Reduce labor costs

3.Used for various industrial applications

Product package

Plywooden case package,wood pallet package

