

RTJ Ring Type Joint Gaskets

A VISUAL GUIDE



Designed for heavy duty, high pressure sealing applications. RTJ Gaskets are precision engineered components that are used in conjunction with specially designed flanges. All of our RTJ Gaskets are manufactured in accordance with ASME B16.20 and API 6A.



Inconel 620	620	 +1000°C
Inconel 825	852	 +1000°C
Hastelloy C276	C-276	 +1000°C
Duplex	S31803	 +800°C
Titanium	Ti	 +540°C
Inconel 825		

- Energised ring type joint used for very high pressure applications.
- Incorporates a pressure passage hole to allow pressure equalisation.
- Not interchangeable with any other style. Only used on API 6BX flanges.
- Class 2000 20,000 (1 11/16" to 30") API 6A

For More Information On Available Sizes, Special Coatings and More.

Please Contact your Local Associated Gaskets Branch or Visit agaus.com.au

1300 098 060

Associated Gaskets

BX

www.agaus.com.au