

Materials	Temp. Range		
Bokure™ Urethane	-30°C	to	110°C







R Style

BX Style

Product Description

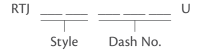
Urethane ring joint test gaskets (RTJU) are a non-damaging method to test and recertify ring type joint flanges. The uniquely shaped profile energizes the seal in the groove under pressure, retrofitting into R or BX ring type joint gasket grooves.

Under ideal flange, installation, and test conditions, our Bokure™ urethane test gaskets achieve more than a hundred tests with our R style and dozens of tests with our BX style. Available for classes 150#, 300#, 400#, 600#, 900#, 1500#, and 2500#.

- Re-usable
- Cost-effective alternatives for flange testing
- Non-damaging method for testing flanges
- Suitable for water and nitrogen pressure tests

The bolt up procedure does not change when testing and recertifying flanges with RTJUs. Rubber-coated test gaskets are available upon request.

Part Numbers:



Example: RTJ R169U - Urethane Test Gasket, R Style, Size 169