



Reverse Integrity Gaskets for flanges with cathodic protection.





KLINGER SENTRY IK

Reverse Integrity Gaskets

A safe, high integrity seal that provides operators with the ability to test the integrity of a bolted connection. The Sentry IK helps reduce the requirement of large volumes of Nitrogen or other test medias and reduce down time significantly, whilst maximising plant up time, efficiency and safety when carrying out bolted connection integrity and pressure tests.

APPLICATIONS

Specifically designed for applications where cathodic isolation is required or mitigation against galvanic corrosion combined with providing users the benefit of being able to install a gasket and test the integrity of the connection in the same operation.

- » Designed to suit ASME B16.5, ASME B16.20, API 6A & 17D Flanges
- » API 6FB Fire safe
- » Thermica Facing
- » Suitable for: ASME B16.5 Flanges from Class 150 to Class 2500 API 6A & 17D from 150 to 15,000

ASSOCIATED EQUIPMENT & SERVICES

Sentry Test Plug







All information is based on years of experience in production and operation of sealing elements. However, in view of the wide variety of possible installation and operating conditions one cannot draw final conclusions in all application cases regarding the behaviour in gasket joint. The data may not, therefore, be used to support any warranty claims. This edition cancels all previous issues. Subject to change without notice.

