THE BAKER*GASKET FOR HF ACID & OTHER HAZARDOUS CHEMICAL APPLICATIONS

Problem

A leak occurs on HF service

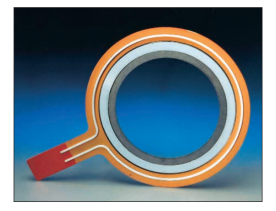
- HF can attack the bolts causing bolt failure.
- A small emission goes undetected.

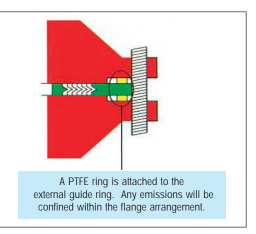
Solution

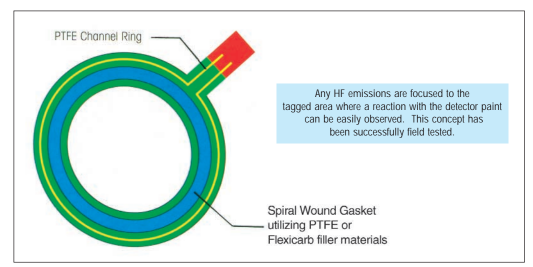
- Prevents HF attacking the bolts.
- Early detection of small leaks.
- Containment of HF emissions.
- Improves maintenance (detect & repair).
- Requires no modification to the flanges.
- Designed to suit Class 150 & 300 flanges.
- Contains no respirable fibers.

What are the benefits?

The Baker gasket offers the user the reliability of a spiral wound gasket with the additional back-up of an emissions containment system should a leak occur.Reduced maintenance costs through an improved 'Detect & Repair' program. Improvements in plant operators Health & Safety profile.







*Patent Pending

