

Flexitallic®

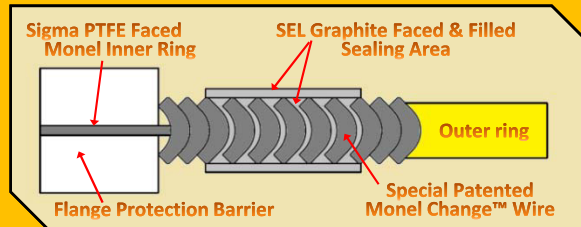
est. 1912

change \oplus -HF™

We know total **safety** is important to you and protecting your people in an **HF-Alky** service is priority one! This is why we have designed the **Change-HF™**. This gasket is the superior choice in **HF-Alky** service. The **Change-HF™** protects and outperforms every other **HF-Alky** gasket on the market .



Change-HF™ Cross Section



Change-HF™ Installed in a Corroded Flange



Why does it work so well?

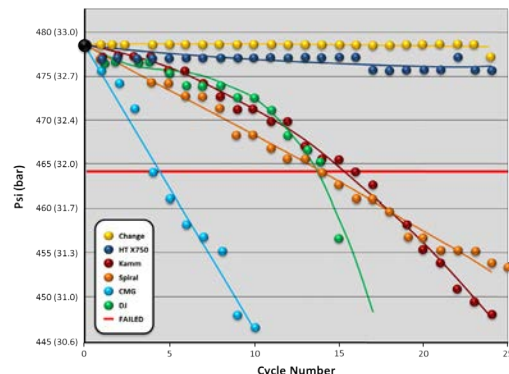
- > **Flexibility** of a proven spiral wound, **low seating stress** of a kammpro
- > **Graphite filled** like a spiral wound, **graphite faced** like a kammpro
- > **Sigma PTFE** inner ring barrier protects the flange from **acid corrosion** and also fills any **existing corrosion damage**
- > **Unique wire profile** stores more **elastic energy** to create better **dynamic performance** and **superior load retention** in cyclic applications
- > **Excellent recovery** (tested with 34% recovery @ 18K PSI [124 MPa], 30% compression)
- > **No spring washers needed, no re-torque required***
- > **Cycle over & over, and maintain sealability**

...**THAT'S SAFE.**

Proven to work. Ask about our successful full plant conversion for a major national refiner who has switched all of their **HF-Alky** Gaskets to the **Change-HF™** .

Thermal Cycle Test- 24 Cycles

Pressure vs Cycle



Contact us: ussales@flexitallic.com

*100% gasket stress retention achieved under EN13555 relaxation test