



KICK IT.

**BREAK THE HABIT OF
CREAKY, LEAKY
DOUBLE JACKETED GASKETS**

Flexitallic[®]

Flexitallic

FLEX HX
Heat Exchanger



THE FLEX HX BUCKET LIST:

- Discover a gasket that cannot be installed incorrectly
- Find a premium HX gasket at a price that Purchasing will jump at
- To have a plant-wide, leak-free experience
- To level up on employee safety and environmental protection
- Overcome the fear of damage due to thermal cycling; vibration and pressure fluctuations

Say goodbye to your leaky double jacketed gaskets. FLEX HX is a cost-effective sealing solution designed to handle flange movements and vibrations, and produce a tighter seal that will last longer than a doublejacketed gasket. Our re-engineered FLEX Heat Exchanger gasket creates a high unit load that is generated by the narrow sealing area. This provides more flange clamping pressure and a better seal with less compression. It can't be over-torqued.

*FLEX HX can be made in almost any shape or configuration.

The Flexitallic Manway Gasket: Unique construction yields a virtually indestructible seal.

The FLEX MW offers the same high unit load generated by the gasket's narrow sealing area to deliver more flange clamping pressure for a better seal with less force. For use in wide range of surface finishes and operating pressures. **Stays in place during closing. Won't blowout.**

- No need to re-torque
- Cannot be over compressed
- Lower seating load

FLEX MW
Manway



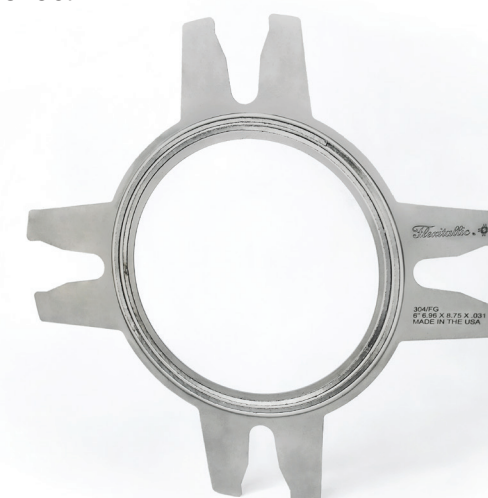
You can't go wrong with the Flexitallic Self Locator gasket: Always-correct installation; emissions-free sealing; and a design that easily handles shaft vibration and thermal cycling.

The FLEX SL Gasket is a proprietary design that let's one size fit all standard flange pressure classes. It simplifies both gasket selection and inventory.

And delivers a better seal at lowered clamping force.

- Cannot be over-torqued
- Protects against using the wrong gasket—simplifies inventory
- US Navy approved

FLEX SL
Self Locator





★★★
MADE IN THE
USA

Flexitallic

flexitallic.com

The information contained herein is given in good faith, but no liability will be accepted by the Company in relation to same. \ We reserve the right to change the details given on this data sheet as additional information is acquired. Customers requiring the latest version of this data sheet should contact our Applications Engineering Department. \ The information given and, in particular, any parameters, should be used for guidance purposes only. The company does not give any warranty that the product will be suitable for the use intended by the customer.

6915 Highway 225 \ Deer Park, TX 77536 \ +1 281-604-2400 \ +1 281-604-2415