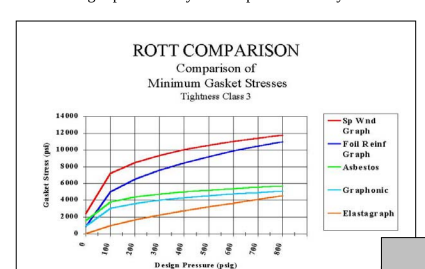


Presents ...

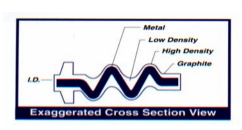
ElastaGraph

Simply one of the best general-service flange gaskets ever made.

- Molded multiple-density flexible graphite optimizes the performance of the gasket.
- ◆ Low-density (40-lb.) inner ring gives this product an extremely low "minimum design seating stress" of 800 PSI as compared to 10,000 PSI for Spiralwounds.
- ♦ High-density (115-lb) graphite on peaks of corrugations results in low "gas permeability" and superb sealablilty.



Free samples, pricing and application recommendations are available through your local Clipper Distributor or contact us at 1-281-542-0600



- No glue means no volume loss due to adhesive bake-off.
- Easily removed from flanges.
- ◆ Passed API-607 and API-589 fire tests.
- ♦ Can't be damaged by over-compression
- ◆ Pricing compares favorably to graphite-filled spiralwound gaskets.
- Chemically resistant to all but the most aggressive oxidizers.
- ♦ Stainless Steel substrate dramatically improves recovery over tang-core material.
- ♦ Unsurpassed bolt-torque retention.

Technical Specifications:

Maximum Operating Temperature:

1200°F (650°C) in Steam 850°F (450°C) in Air

pH Range: 0 - 14 (Except strong oxidizers)

Sizes: ½" to 24" in 150#, 300# & 600#

Notes: Above 4" 600# does not

have the soft foot

Thickness: 1/16" & 1/8"

AMSE "M" = 1.5, "Y" = 800

Metals: 316 Stainless (Standard). Also

available with 304 Stainless.