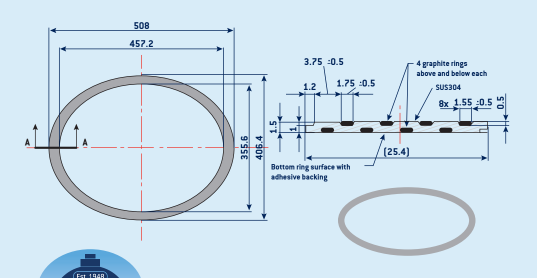
# Topog-E® Series 5000 gaskets

## MATERIAL COMPOSITION AND APPLICATION

The **Topog-E® Series 5000** Drum Manway Gasket offers Heat Recovery Steam Generators (HRSGs) the advantages of lower gasket seating load, the ability to be used in a wide range of surface finishes and operating pressures, and a gasket which is designed to stay in place during closing. Eliminate problems with leakage, gasket surface damage, gasket blow out, damage to other equipment and/or personnel. The most important feature of the gasket is the high unit load generated by the narrow sealing area provides a considerably higher flange clamping pressure and a better seal at a lower clamping force. The standard gasket material is 304 SS, with two (2) or four (4) tracks of Flexible Graphite sealing elements on each side of the gasket. Specialty gasket material and/or sealing elements are available as options.

Topog-E® Series 5000 gasket advantages:

| Ability to cope against severe thermal | <b>Lower</b> seating load          |
|--|------------------------------------|
| cycling and vibration                  | Cannot be overcompressed           |
| Inherent live loading capability       | No need to re-torque               |
| Fire, blow out, and leak proof         | Eliminates fugitive emissions      |
| Superior pressure handling             | ANSI, DIN, and JIS sizes available |
| Ease of installation                   |                                    |



## MATERIAL DESCRIPTION

Metal carrier options: MONEL®, INCONEL®, HASTELLOY®, Nickel, Titanium, Stainless steel - 304, 316, 321, and 347

Torque values: 50%-65% of bolt yield flange
Surface finish: 10-400 µin RMS (microinches)
Standards available: ANSI 16.5, DIN 2600, and JIS B2220

#### **SIZES**

**Topog-E® Series 5000** gaskets are available in  $12 \times 16$ ,  $14 \times 18$ ,  $16 \times 18$ , and  $18 \times 24$  at 1/16" thickness [1.6mm].

Sealing elements width: 1/8" ea. side
Min. sealing element web
width: 3/8"

**Sealing elements options:** Flexible graphite, PTFE, Fiberfrax, and Mica

### **SERVICE SUMMARY**

#### Temperature range:

-328°F (200°C) cryogenic air 932°F (500°C) in regular atmosphere 1200°F (650°C) in steam 1800°F (1000°C) reducing or inert media

**Leak rate:** 0.005 in mg/m•s (DIN 28090/1.2) < 10ppm @He

Pressure range: full vaccum to +5,000psi
M and Y values: M= 2.85, Y= 2,900 psi
Min seating stress: 2,900 psi (20 MPa)
Max seating stress: 23,200 psi (160 MPa)
(testing equipment limit)
Recommended seating stress: 5,800 8,700 psi (40 - 60 MPa)

Topog-E, LLC · 1224 North Utica · Tulsa, Oklahoma 74110 918-587-6649 · Fax: 918-587-6961 · info@topog-e.com · www.topog-e.com