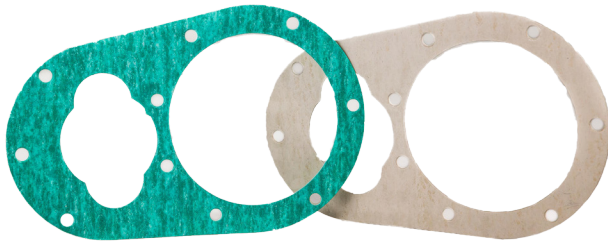




Industrial Gaskets



Darco Southern continues to be a premier manufacturer of industrial gasket products since 1976. Darco Southern provides high temperature thermal and protective sealing solutions globally. Our gasket products are used a variety of applications including commercial and industrial boilers and furnaces, chemical processing, petroleum refining, power generation, metal processing and more.

There are a number of variables that need to be considered to ensure proper gasket selection. Our vast array of available materials combined with our vertically integrated, in-house product design, engineering and manufacturing capabilities allow us to design, prototype and produce the optimal solution, in a minimal timeframe. Although Darco offers "standard" gasket product configurations, we welcome the opportunity to develop a custom gasket around your design requirements.

Ask us about the Darco Southern 4D Process!

INDUSTRIAL GASKETS

MATERIALS

- Tetraglas® - Type E Fiberglass
- Tetraglas® - Type E Fiberglass with PTFE coating
- Tetraglas® - Type E Fiberglass with Vermiculite coating
- Tetraglas® - Type E Fiberglass with Reflective Foils
- Tetraglas® - Type E Fiberglass with Silicone Coating and Impregnation
- Tetraglas-T® - Type E Fiberglass with Rubber Coating
- Tetraglas 3000® - Amorphous Silica
- Tetraglas 3000® - Amorphous Silica with Silicone Coating
- Ceramic Fiber - Woven, Paper
- DARPAC® - Compressed Non-Asbestos
- Tetrablue® - Felted Non-Asbestos
- Type 304 Stainless Steel core for tadpole gaskets
- Inconel Mesh core for tadpole gaskets
- PTFE - Envelope Gaskets, Sheets, Coating
- Expanded PTFE - Gaskets, Sheets
- Graphite - Gaskets, Sheets, Coating
- Rubber - Gaskets, Sheets
- Needled Blankets
- Spirotallic Spiral Wound Gaskets

AVAILABLE CONSTRUCTION OPTIONS

- Custom Combinations
- Flange Type - Ring, Full Face, Elliptical, Oround
- Folded and Stitched
- Solid Cut
- Handhole & Manhole
- Luting and Groove Packing
- PTFE Envelope with Fillers
- Tadpole
- Spiral Wound

MAXIMUM CONTINUOUS TEMPERATURE

- Tetraglas® - 1000°F (540°C)
- Tetraglas® with PTFE - 500°F (260°C)
- Tetraglas® with Vermiculite - 1500°F (815°C)
- Tetraglas® - Type E Fiberglass with reflective foils - 500°F (260°C)
- Tetraglas® - Type E Fiberglass with silicone coating and impregnation - 500°F (260°C)
- Tetraglas-T® - Type E Fiberglass with rubber coating - 500°F (260°C)
- Tetraglas® with Graphite - 1000°F (540°C)
- Tetraglas3000® - 1800°F (980°C)
- Tetraglas3000® with silicone coating - 500°F (260°C)
- Ceramic - 2300°F (1260°C)
- DARPAC® - 450°F (232°C) & 700°F (370°C)
- Graphite - Oxidizing environment (such as air): -400°F (-240°C) to 950°F (510°C). Mild Oxidizing environment of most gasket applications: -400°F (-240°C) to 1500°F (850°C).
- Non-Oxidizing environment: Up to the limit of the stainless steel 1800°F (980°C). Graphite limit is 5400°F (2980°C).
- PTFE - 500°F (260°C)
- Rubber - up to 500°F (260°C)

SIZE RANGE

- Industry Standard
- Custom