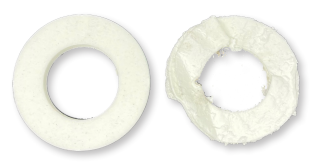


CeraMicaTM Metal Reinforced Gasket

Ceramic fiber gaskets have historically been used for high-temperature applications; however, the flimsy nature of the material makes handling and installation challenging.

VSP CeraMica gaskets incorporate a metalreinforced, high-temperature resistant, micabased material laminated with ceramic to overcome the handleability issues.

These gaskets are compatible with SO2 and SO3 concentrations typical in flue gas applications.



VSP CeraMica

Traditional Ceramic

Ideal for high-temperature exhaust with thin walled duct flanges

- Any shape, standard and custom
 - One-piece construction
 - ► INTRA-LOCK[™] joints for large diameter gaskets
- Rigid core
 - Easier installation

- High-temperature sealing layers (<2,000 °F)
- ► Gasket factors (m=2.5, Y=400 psi)
- Highly compressible outer layer improves sealing
- Broad spectrum chemical compatibility





VSP Technologies deploys a team of Engineers and Fluid Sealing Specialists who provide engineered solutions for your unique sealing requirements.

8140 Quality Drive, Prince George, VA 23875 800-334-6013 • vsptechnologies.com