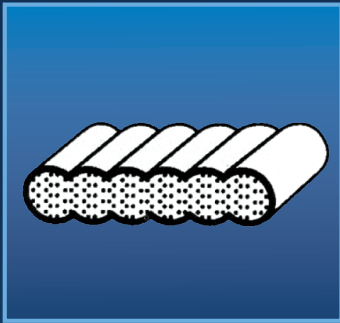




Metal Jacketed Gaskets

Metal Jacketed gaskets are manufactured in many sizes and styles. They consist of a metal cover with a softer material filler. The sealing filler provides resilience while the metal jacket offers good sealing properties and protects the filler against pressure conditions, corrosion and temperature fluctuations.

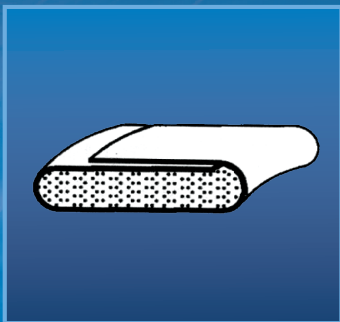


Double Jacketed Corrugated

This gasket employs a corrugated jacket to increase resilience. Suited for circular and non – circular applications in widths of 3/8” and wider. It is an improvement over the standard double jacketed gasket. If slight leakage should occur across the primary seal at the inner edge of the gasket, the concentric corrugations act as a labyrinth seal.

Corrugated Solid Metal

A plain all metal corrugated gasket for use in low pressure applications that require a thin line contact because of space or weight limitations. Corrugated gaskets are a versatile sealing element where the available bolt loads are low. Depending on the materials and the construction these gaskets can be very resilient.



Single Jacketed Overlap

Constructions of this gasket offers more filler protection than the standard single jacketed design. It is especially useful for applications where the radial dimensions do not allow space for a double jacketed gaskets.

Double Jacketed

The double jacketed gasket has good compressibility and resilience and is the most popular clad gasket manufactured.

