



MFGRS OF SPIRAL WOUND GASKETS, **NON ASBESTOS GASKETS**

Introduction

Ours is a journey that began in the 1999 to cater all types engineering industry requirements. Over the almost decade, the company has developed a strong team consisting of experienced people to satisfy the ever increasing and complex needs of clients. Spenta Gaskets consistent quality and timely execution of work orders makes it one of the well known organisation in the country for mfr. & supply of Gaskets such as Asbestos, Non Asbestos, Spiral wound Gaskets, Graphite Gaskets, PTFE Gasket & etc. within a very short Span of time, the company has developed a strong customer base across various industries including power, Fertilizer, Chemical, Petro Chemicals, Refineries, Sugar Industry, Oil & Gas, Pharmaceuticals, Engineers etc.

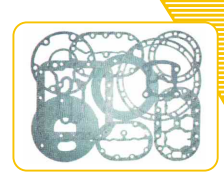
CAF Gaskets

CAF jointing are manufacturing from carefully selected chrystolite fibres, intimately blended with suitable heat resisting binders, etc. and vulcansied in to sheet of homogenous compositions and uniform thickness. CAF gaskets are recommended for sealing water, steam, Alkalies, organic & inorganise Acid, Thermal Oil, Ammonia and various chemicals. In some cases operating temperature is high and the gasket width has to be narrow, as in cylinder heads, exhaust manifold on internal combustion engines, here metallic gaskets with mesh wire gauge is required.

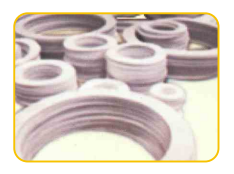


Non Asbestos Gaskets

Non Asbestos Gaskets refers to a group of material which replace the asbestos materials. These materials are used to manufacture gasket for pipelines, compressors, diesel engines and most other industrial & marine application. These gaskets are available in a variety of different grades & thickness.



PTFE Gaskets



PTFE Gaskets used as a gasket material bacause of its capability to remain uneffected by the majority of chemicals used in industry. It is also classified, in most cases, as a food grade material, making it acceptable to both medical and food production industries. Thickness available with in 0.5 mm to 12 mm.

Spiral Wound

The Spiral Wound Gaskets are composed of a metallic continuous stripe with a special shaped profile, coupled with a continuous filling stripe (Asbestos, PTFE, Grafoil, Ceramic etc.) evenly wound in concentric spiral under constant stress. The Spiral Wound Gaskets are reinforced on the inner and outer diametre by winding of several electrically welded spiral

metal only.

Quality Policy

We at Spenta Gasket are committed in our endeavor to satisfy needs and expectations of our customer for their requirements of supply of quality Gaskets without any defects in various grades of materials, through continual improvement in our product, to meet the changing demands while meeting National & Internationals Standards.

Materials:

Standard materials are type 304 stainless steel with composite Asbestos Filler.

Materials available are Metals Filler, Type 304 stainless, Type 316 Stainless, Aluminum, Copper Monel, Steel, Plain Steel, Zinc Coated Compressed Asbestos, Jointing Strips P.T.F.E. Sintered Strip, Asbestos Paper Graphite

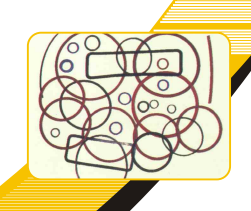
Graphite Gaskets

Graphite gasketing materials are made from pure exfoliated exhibiting excellent sealing characteristics, with standing a high range of temperatures pressures and chemicals. Graphite is extermely conformable giving it the ability to flow into surface imperfections. Its low permeability and chemical resistance make it an ideal choice on a sealing material.



Rubber Gaskets

We also supply different types of Rubber Gaskets as per our customers requirement, such, O'Rings, Diapharms, Moulded Gaskets, bellows, Oil Seals, chevron packings, Cords. We have varieties of materials available. Such as, Viton Silicon, neoprene, epdm etc.



In the Spirit of constantly making innovation in products, Spenta Gasket always turns out the best products, which can enjoy a long standing reputation

Importantly always use good quality Gaskets, because the cost of Gasket is in significant when compared to the cost of downtime our safety consideration

