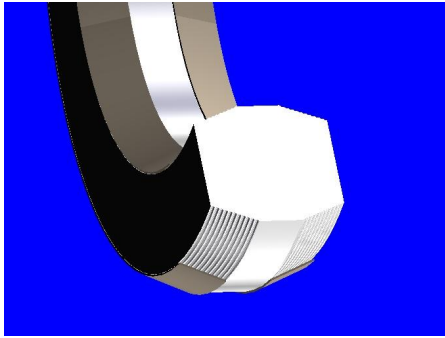




Data / Specification Sheet

Albapro-ORJ



Description

The Albapro ORJ design combines the sealing capability of a Albapro Kammprofile style serrated metal gasket with the robust design of an Octagonal Style Ring Type Joint.

Applications

Ideal for applications where cracking or Embrittlement has been experienced in the Ring Joint Groove.

Designed for high pressure joints where a higher degree of sealing is required

Alba Gaskets Albapro-ORJ is offered in the full range of materials from standard Soft Iron & Stainless Steel s316 to the more exotic Alloy's & Duplex materials.

The Albapro-ORJ is manufactured to meet all the specified dimensions in ASME B16.20 and API 6A

Custom engineered designs can be fabricated for special, non-standard applications.

Product Features

Standard API 6A dimensions are maintained.

All four angled sealing surfaces are concentrically serrated.

Serrations are faced with oxidation inhibited Flexible Graphite.

Sealing layers do not effect load bearing capabilities of the Octagonal Ring Joint (ORJ) Core.

Metal to metal seals offer little forgiveness in regards to the performance range. The addition of a soft, conformable layer on each sealing surface will create a superior seal in less than ideal conditions.

As the company's products are used for a multiplicity of purposes and as the company has no control over the method of their applications or use, the company excludes all conditions or warranties, expressed or implied by statute or otherwise, as to their products and/or their fitness for any particular purpose. Any technical co-operation between the company & the customer is given for customers assistance only & without liability on the part of the company.

Block 1, Unit 10, Souterhead Industrial Estate, Altens, Aberdeen, Grampian, UK, AB12 3LF

Phone Number:- 01224 249414

Fax Number:- 01224 248948