

EUROSEAL[®] 212 HT

Perfect Combination of EUROSEAL[®] Thermoseal and Stainless Steel



THERMOSEAL E AISI 316L: IL BINOMIO PERFETTO

EUROSEAL® 212HT è una tenuta resistente alle alte temperature, costituita da Thermoseal e un'anima di acciaio 316L a grattugia. Questa guarnizione ha alti valori di comprimibilità e ritorno elastico.

La lamina in acciaio e gli anelli interno ed esterno conferiscono la rigidità necessaria per una sicura installazione e affidabilità.

EUROSEAL® 212HT con un superiore livello di tenuta, garantisce, anche alle alte temperature, totale libertà dagli inconvenienti legati all'ossidazione.

EUROSEAL® 212HT è disponibile in tutte le dimensioni per le tubazioni standard, in accordo con le norme DIN e ANSI.

EUROSEAL® THERMOSEAL

Il Thermoseal è un silicato di alluminio, presenta elevata rigidità dielettrica, eccellente stabilità chimica e resistenza ad elevate temperature.

THERMOSEAL AND AISI 316L: THE PERFECT COMBINATION

EUROSEAL® 212HT is a gasket for high temperature composed by Thermoseal and a tanged 316L SS core. This solution owns an high compressibility and elastic recovery.

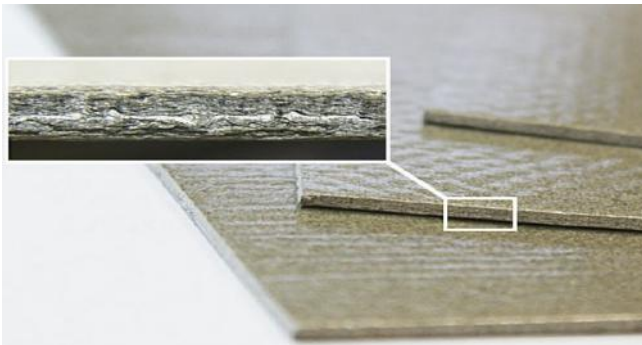
The tanged steel insert, along with the inner and outer rings, provides the necessary rigidity to assure a safe handling and reliability.

EUROSEAL® 212HT has a superior level of sealability, even at high temperatures, and guarantees an oxidation protection.

EUROSEAL® 212HT is available in all piping dimensions, according to DIN and ANSI standards.

EUROSEAL® THERMOSEAL

Thermoseal is a aluminum silicate, with a high dielectric strength, excellent chemical stability and resistance to high temperatures.



PROPRIETA' TECNICHE TECHNICAL PROPERTIES



T _{Max}	850° C
P _{Max}	75 bar
Compressibility	15 %
Recovery	40 %
Factor M	4
Factor Y	4500 psi

CONFEZIONI STANDARD STANDARD PACKAGING



1/2" - 3" (DN 15 – DN 80)	25 / 50 pcs.
4" - 6" (DN 100 – DN 150)	25 pcs
8" - 10" (DN 200 – DN 250)	10 pcs
12" - 30" (DN 300 – DN 750)	5 pcs

Since all properties, specifications and application parameters shown throughout this catalogue are approximate and may be mutually influenced, your specific application should not be undertaken without independent study and evaluation for suitability. All technical data and advice given is based on experiences GENERAL PACKING ITALY® has made so far. Failure to select proper sealing products can result in damage and/or personal injury. Properties, specifications and application parameters are subject to change without notice. GENERAL PACKING ITALY® does not undertake any liability of any kind whatsoever. Please note: the color of the actual product might vary from the above image on this data-sheet.