

**GENERAL[®]
PACKING**



EUROSEAL[®] 2320

Reliable Stuffing Box Seal



PERFORMANCE SUPERIORI

La baderna EUROSEAL® 2320 è il risultato di un esclusivo processo di lavorazione che combina le caratteristiche della grafite minerale espansa con quelle della grafite sintetica. La prima conferisce un'elevata conducibilità termica in grado di dissipare il calore sviluppato durante la rotazione dell'albero ed inoltre rende la baderna facilmente comprimibile senza bisogno di riserraggi. La grafite sintetica aumenta la resistenza a trazione della baderna rendendola idonea ad utilizzi senza anelli top-and-bottom antiestrusione.

E' raccomandata per pompe e valvole. Un prodotto per tutte le applicazioni!

La grafite impiegata ha un contenuto di zolfo trascurabile.

SUPERIOR PERFORMANCE

EUROSEAL® 2320 packing is the result of an exclusive manufacturing process which combines the characteristics of mineral expanded graphite with those of synthetic graphite. The first provides the packing with a high thermal conductivity capable of dissipating the heat developed during the shaft rotation; it also allows the packing easily compressible without needing further tightening of the bolts. Synthetic graphite assures the tensile strength of the packing, making it suitable for applications without top and bottom anti-extrusion rings.

This product is a reliable packing for high speed rotary pumps and valves. One product for all applications!

Graphite fibers have a very negligible content of sulphur.

CONFEZIONI STANDARD STANDARD PACKAGING



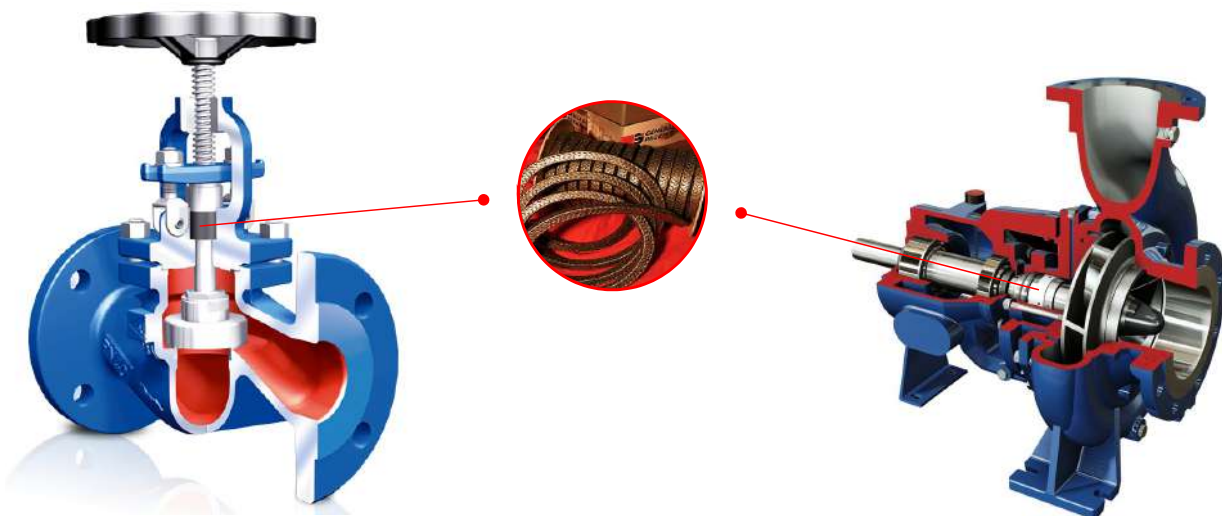
1/8" - 9/16" (3 mm - 14 mm)	2 - 2,2 Kg
5/8" - 1" (16 mm - 25 mm)	4 - 4,4 Kg

Sezioni superiori a 25 mm disponibili su richiesta
Sections over 25 mm available on request

PROPRIETA' TECNICHE TECHNICAL PROPERTIES



T _{Min}	-240° C
T _{max} (no ox.media)	1650° C
T _{max} (ox.media)	450° C
T _{max} (steam)	650° C
P _{max} (valve)	280 bar
P _{max} (pumps)	25 bar
pH	0 - 14
Speed	22 m/s



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.