

## **MG-410 PACKING**

MG-410 packing is manufactured by MONTERO FyE S.A. with continuous filaments of carbon-high purity graphite (>95%), with graphite powder in order to make better the lubrication.

The high thermal conductivity of the carbon filament permits its use for high temperature and speed, for centrifugal and alternative movements.

This packing has high mechanical and chemical resistance. It is excellent packing for all kind of fluids. Also, it is flexible and does not affect to the shaft. This permits that the use and the assebly can be confortable.

This packing is for general use in pumps of high pressure, valves and static equipments from cryogenic applications in the highest temperatures.

This packing is specially recommended for use in high pressure pumps and as anti extrusion ring in the packing sets for every kind of valves.

It is also available with inconel for the highest pressure applications in valves. Ref. MG-410-I and with coated of PTFE MG 410-P.

## **Applications**

• Uses in centrifugal pumps and boilers, agitators, and every kind of valves; "ball", "globe" and "gate".

• Recommended by MONTERO for uses in boiler pumps and valves.

•Also used as anti extrusion ring in the packing sets.

 Equipment in: Refineries, Petrochemical and Chemical, Sugar and Paper Industry Thermal and Nuclear Power Generation Plants Steel Mills and Foundries Shipbuilding Industry Mining and Cement Industry Pharmaceutical and Process Industry



MG 410	<b>Š</b>	Ę	<b>\$</b>
Temperature (°C)		550	
Pressure (Bar)	200	100	50
Speed (m/s)	1,5	1,5	20
P-H	0-14		

Good performance and long service life of packings depend to a large extent on fitting and operation conditions, over which MONTERO FYE has no control. The data given on this technical sheet should not be used as application limits, but as a guidance for an appropriate choice. We can offer guarantees only for the quality of our products.

MONTERO FyE, S.A. Edificio Innobak

C/Ugartebeitia, nº 7 - 2ª Planta Dpto.8 48903 - BARAKALDO - BIZKAIA Email: access@monterofye.com www.monterofye.com