

MG-787

MONTERO PACKING FOR VALVES

COMPOSITION

Packing manufactured by FIBRAS Y ELASTOMEROS S.A. from high quality pure expanded mineral graphite yarns with inhibitor corrosion.

In order to obtain a greater pressure resistance to use it in valves, each strand is reinforced with a wire mesh covering, and braided by the diagonal system, wich confers to the packing some excellent mechanical propierties—and reducing the possibility of braid extrusions.

MG 787 has got API 607 FIRE SAFE TEST APPROVAL (API 589 4th fire safe test approval)

This packing can work in the highest pressures and temperatures and can be used in all type of valves.

It is recommended where it is necessary a control of emissions.

PARAMETER

MG-787	Maximum working conditions
TEMPERATURE (°C)	-200+650
PRESSURE (Bar)	350
VELOCITY (m/s)	-
P-H	0-14



APLICATIONS

For valves and sealing applications with high temperatures and pressures.

Other applications: Exhausts, turbine, mills, etc.

Valves & equipment in:

POWER & NUCLEAR PLANT
PAPER & PULP MILL.
CHEMICAL & PETROCHEMICAL INDUSTRY.
SUGAR & FOOD INDUSTRY.
DESALATION PLANT
WASTEWATER TREATAMENT
STEEL FACTORIES & FOUNDRIES
SHIPYARDS
MINERY
PROCESS INDUSTRIES.

Montero®

FIBRAS Y ELASTOMEROS, S.A.

El Juncal, s/n. Edificio Fuentes 2º Local 11 48510 Valle de Trapaga, Vizcaya, España. Tel. + 34-94 418 00 11 Fax. + 34-94 418 91 83 e-mail: access@monterofye.com http://www.monterofye.com avcu

The data given on this technical sheet should not be used as applications limits, but as guidance for an appropriate choice. We can offer guarantees only for the quality of our products.

