

MF-350

GLASS PACKING WITH P.T.F.E

This packing is manufactured by FIBRAS Y ELASTOMEROS S.A. from glass filaments yarns impregnated with P.T.F.E. and a high temperature resistant lubricant in order to improve the sliding. After braiding, it is externally coated with PTFE.

The packing is diagonally braided and it is the asbestos-free economic choice to the traditional asbestos + PTFE packings.

Specially useful to avoid shaft stripes because unlike abrasive fibers, the glass fiber polishes the liners reducing this way the maintenance charges.

Recommended for general uses in steam up to 270°C water , air, gases, oil and in weak acid and alkalis medias.

PARAMETER

MF 350	Maximum working conditions
TEMPERATURE (°C)	270
PRESSURE (Bar)	100
VELOCITY (m/s)	12
Р-Н	2-12



Montero ® FIBRAS Y ELASTOMEROS, S.A.

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Valves and rotative pumps working with chemical products in the pH range 4-12, petroleum distillates coolers, water, solvents.

Dinamic equipment, turbines, compressors, and in general, all sort of equipments that work with low pressure and temperature.

INDUSTRIES:

MARINE. PROCCESS PLANTS. HIDROELECTRIC & HIDRAULIC PLANTS. POWER GENERATION PLANTS. MINING. WATER APPLICATIONS(SEWAGE). STEEL & FOUNDRY FACTORIES OTHER

Good behaviour with abrasive products. It is specially designed to use in wiredrawing factory.



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.

