

MF-350 GLAND PACKING

This packing is manufactured from glass filaments yarns type "E" impregnated with P.T.F.E., diagonally braided. After braiding, it is externally coated with P.T.F.E. dispersion and special oils.

This glass packing combine the high temperature resistance of glass with the chemical resistance of P.T.F.E.. This gives to the packing a high range of applications and industrial uses.

MF 350 is a universal packing that can work in a variety of centrifucal and estatical applications. This packing is an alternative to the vegetables fibers and asbestos packings.

Recommended for general uses in steam up to 270°C, water, air, gases, oils, acids and weak basis.

Applications

•Packing for every kind of valves and pumps applications.

• Recommended by MONTERO for universal use in pumps and valves.



• 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

MF 350		P	ß
Temperature (°C)	270(PTFE)		
Pressure (Bar)	100	80	50
Speed (m/s)	2	3	12
P-H	1-13		

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