

MF-940 PACKING

This packing is produced with high quality fenolic filaments – KYNOLNOVOLOID – coated on P.T.F.E. in the corners with high quality P.T.F.E. encapsulated graphite.

The synthetic filaments of KYNOL confer a high mechanical resistance without being agresive with the shaft and the P.T.F.E. with graphite ensures good chemical resistance with the heat dissipation. This is a very flexible packing for universal use in pumps.

This is a high qaulity universal packing for uses in pumps and agitators in a high conditions but it can be used in a variety of applications.

This packing is specially recommended for pumps in high conditions.

Applications

•Packing for every kind of equipments, pumps and valves

• Recommended by MONTERO for use in agitators and centrifugal pumps of high applications.

 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 940			S
Temperature (°C)	270		
Pressure (Bar)	200	150	60
Speed (m/s)	2	3	20
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