

# ML-730

### COMPOSITION

Packing with a core having a high graphite content and reinforcing jacket of braided "E" glass fibre filament with inconel wire; it is graphited-coated.

Designed for valves working at high pressures and temperatures, it is mainly manufactured from glass fibre yarns reinforced with inconnel wires. Flake graphite treated, contains corrosion inhibitor.

It is the asbestos free quality for valve steam packing. Valves working with high pressure and temperatures.

Packing specially designed for closing furnaces joints and high temperature applications.

#### PARAMETER

ML 730	Maximum working conditions
TEMPERATURE (°C)	450
PRESSURE (Bar)	100
VELOCITY (m/s)	-
P-H	4-8



#### APLICATIONS

Estatic equipments for high temperature, valves and furnace doors closings.

#### INDUSTRIES:

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

## **Montero** ®

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