



MP200

Graphite Fibre | Lattice Braid

FEATURES

MP200 is a lattice braid graphite fibre which can withstand elevated temperatures and aggressive chemicals. Its low coefficient of friction reduces shaft wear. It has an ideal end ring (with graph-lock* centre rings) in valve service. Low chloride certification is also available.

TECHNICAL INFORMATION

Construction	Lattice braid
pH Value	0 – 14 (except strong oxidizers)
Temperature	-200°C to +455°C atmosphere to +650°C steam
Pressure	500Psi (3500Kpa) in rotary/centrifugal service
Speed	4000 FPM (20m/sec)
Colour	Black
MSDS	Available upon request

AVAILABLE SIZES

STANDARD THICKNESS 8m rolls

STANDARD ROLL SIZE 3mm x 3mm through to 25mm x 25mm

Cut lengths, strips and custom shapes are available upon request
Larger coils & sizes available upon request



APPLICATIONS

MP200 may be used for:

- > Boiler feed pumps
- > Agitators
- > Mixers
- > Crystallisers
- > Filters
- > Continuous digesters
- > Reciprocating pump rods and slip type expansion joints

Its applications include acids, natural petroleum, synthetic oils, aromatic and aliphatic solvents. A premium service packing for steam and water.