

an EnPro Industries company

GARFITE® 200

A premium grade graphite yarn packing that is rugged enough to meet many industrial high-temperature applications. Compared to most braided packings, it reduces shaft wear, requires less run-in, and better resists many strong chemicals. Low coefficient of friction and good thermal conductivity make G-200 ideal for rotary shafts of pumps, agitators, mixers, crystallizers, filters, continuous digesters, reciprocating pump rods, and slip-type expansion joints.

TEMPERATURE

-328°F to +850°F (-200°C to +455°C) in

atmosphere

to +1200°F (+650°C) in steam

PH RANGE

0 - 14 (Except strong oxidizers)

SHAFT SPEED

To 4000 FPM Plus

PRESSURE

To 500 psi (35 Bar) Rotary/Centrifugal

CONSTRUCTION

LATTICE BRAID®

Certifiable to less than 200 ppm Leachable Chlorides

Patent Number #3,646,846