

an EnPro Industries company

CARBON PACKINGS

A special Garlock process produces long-staple carbon fibers with life expectancies and thermal characteristics not found in similar products. Low friction coefficients are standard for less shaft wear and lower maintenance/replacement costs. Garlock carbon fibers also offer more value per pound than asbestos-based packings.

STYLE 98

Manufactured from high purity (95+ carbon assay) pitch-based carbon staple yarn. Individual yarns are single-end coated and single-end dried prior to braiding with high temperature non-petroleum based lubricant with graphite dispersion. Lubricant to be applied again after braiding.

Product to be Engineering-rated to be used at 1200°F/2500 psi combined in valve service in a 5-ring set, and certified to be AP- 607 fire safe.

Recommended under following service conditions:

TEMPERATURE -200°F to +850°F in atmosphere

-130°C to +455°C

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

To 2500 psi (172 Bar) Valves

CONSTRUCTION LATTICE BRAID[®]

Certifiable to less than 200 ppm leachable chlorides on request.

*There are no known pressure limits that have been determined when Style 98 is combined as end-ring material with die-formed GRAPH-LOCK[®] center rings.