

STYLE 8921-K

PTFE impregnation plus corner braiding of abrasion-resistant aramid fibers creates this highly durable, non-contaminating Garlock packing. Greater strength with fewer braid unraveling problems makes it the choice for extreme dynamic sealing environments in rotary and reciprocating service. Style 8921-K packing offers long life in abrasive situations, advanced performance, plus a surface lubricant for easier run-in.

TEM PERATURE: -170°F to +550°F (-110°C to+288°C)

PH RANGE: 0 - 12

SHAFT SPEED: To 2250 fpm

PRESSURE: To 500 psi (35 Bar) Rotary/Centrifugal

To 2500 psi (173 Bar) Reciprocating/Valves

CONSTRUCTION: LATTICE BRAID®

