

STYLE 1925

Style 1925 combines the abrasive resistance and thermal stability of fiber infused* PTFE yarns with the flexibility of our SYNTHEPAK[®] yarns. The innovative blending of these two materials designed and manufactured by Garlock results in a packing that offers performance advantages and real cost savings over more traditional blends.

The fiber-infused yarns on the corners provide exceptional abrasion resistance; however, they are not abrasive to shafts, greatly reducing equipment wear. Style 1925 breaks in easily, runs cool, and does not exhibit unstable thermal expansion characteristics. It cuts, wraps, and installs easily; remains flexible in service, which greatly reduces maintenance time.

TEMPERATURE:	-450°F to +500°F (-270°C to +260°C)
PH RANGE:	1 - 13
SHAFT SPEED:	2500 fpm (10 m/s) (Rotary/Centrifugal)
PRESSURE:	300 psi (20 bar)
CONSTRUCTION:	LATTICE BRAID [®] fiber infused PTFE yarns (Patent #4,994,303) and SYNTHEPAK [®] yarns. PTFE dispersion and snow white petrolatum break-in lube

* Patent #4,994,303

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