

# MECHANICAL PACKING

### AP STYLE 750C

Style 750C is a special packing AP has developed by utilizing the unique characteristics of Style 750 and adding a silicone core. This hybrid packing now boasts the strength of Kevlar® corners to prevent roll and extrusion, the sealing and lubricating qualities of a GFO® center, combined with the resiliency of a silicone core. Style 750C offers excellent resilience for worn gland areas, problems associated with eccentric pump shafts, and other general plant applications requiring high resiliency.

Style 750C is engineered to withstand corrosive and abrasive fluids in slurries, mixers, clinker grinders, rotary and reciprocating pumps, and also can be utilized as door packing. Style 750C is widely used in power generation, paper mills, and waste treatment facilities, where the packing can become degraded by pump media, and where resiliency is a must. Style 750C is available as individual rings, combination sets, and in bulk.

#### **Standard Sizes**

Size	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	7/8	1	
Ft/Lb	N/A	N/A	19	13	9.5	7.6	5.8	4.6	3.2	2.5	1.9	1.5	



## **SPECIFICATIONS**

Maximum Temperature 500° F

Maximum Pressure 300 PSI

Maximum Shaft Speed 2500 FPM

Ph Range 3-9

Construction

Lattice Braid

## **CONTACT US**



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