

## AP STYLE 526

Style 526 is braided from high quality carbon yarn, treated with graphite particles to lubricate and enhance thermal conductivity. Carbon yarn is a viable alternative to graphite yarn that exhibits nearly the same characteristics; low coefficient of friction and minimal thermal expansion. This long life packing is an alternative to asbestos in severe applications where shaft scoring and minimal leakage is of major concern.

Style 526 is suitable for acids, alkalis, hot oils, and steam on high temperature valves, and rotating/reciprocating shafts. Style 526 is available as individual rings, combination sets, and in bulk.

### Standard Sizes

<b>Size</b>	1/8	3/16	1/4	5/16	3/8	7/16	1/2	9/16	5/8	3/4	7/8	1
<b>Ft/Lb</b>	160	58	39	21	15.3	11.7	8.8	7.8	6	4.1	3	2.2



## SPECIFICATIONS

**Maximum Temperature**  
850° F in Atmosphere  
1200° F in Steam

**Maximum Pressure**  
5000 PSI

**Maximum Shaft Speed**  
4000 FPM

**Ph Range**  
0-14

**Construction**  
Lattice Braid

## CONTACT US



724.295.6200



sales@apservicesinc.com