**STYLE 154K**

- **Temperature:** To 550°F / 260°C
- **pH Range:** 2-12
- **Speed:** 2400 FPM
- **Pressure:** 500 PSI / 35 Bar
- **Construction:** Interlock Braid

**Description:** PTFE filament fiber braided with aramid filament corners to prevent roll and extrusion

**Equipment:** Well suited for abrasive applications or used as end rings when combined with other packings

**Applications:** Rotary and reciprocating pumps, mixers, agitators and reactors, especially where abrasive wear is a problem. It handles acids, alkalis, and a broad range of chemicals.