

Description

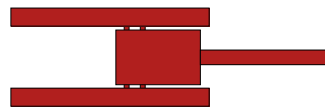
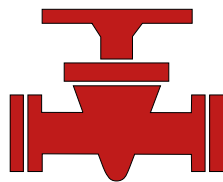
Stramek G8D is interbraided from continuous filament, textured, air-blown glass yarns. The glass fibres are heavily lubricated and thoroughly impregnated with PTFE dispersion, both prior to and subsequent to braiding.

Stramek G8D can replace packings in general, low speed, non-arduous duties, whilst being of superior square inter-braid construction. Consider that STK G8D's air-blown glass fibres are kinder to the shaft and you have a naturally square packing that will seal with less gland pressure, significantly reduce shaft wear and gland adjustment and thus increase packing life in light duties.

Applications

STK G8D is designed as a valve packing that is also suitable for a variety of static or slow moving applications.

Operating Limits



	Valve	Piston	Pump
Temperature		-40°C - +280°C	
Pressure Rating		150 Bar	
Rotary Speed		4 M/S	
pH Range		2 - 12	