

An ISO 9001:2000 Quality Management System

American Braiding & Manufacturing

247 Old Tavern Road Howell, New Jersey 07731 USA Phn 800-899-5018 / 732-938-6333

Fax 732-938-6377

Style Number: 8000

Service: Pump and Valve Packing

Product Type: Braided Packing



Description:

Braided from nuclear grade graphite filament, 8000 is designed to withstand the extreme pressure and temperature associated with nuclear applications. Coated with our proprietary graphite blend, 8000 has an extremely low coefficient of friction, as well as extremely high thermal conductivity. Through our unique braiding and coating process, this packing stays flexible, while resisting fraying when cut. For use in valves, centrifugal pumps, rotary pumps, and reciprocating pumps.

Construction: Interlock Braid

Temperature Rating: 850° F 455°C Air

1200° F 649°C Steam

6000° F 3315°C Non-Oxidizing Atmosphere

pH Rating: 0 - 14

Shaft Speed Rating: 4000 FPM / 20 MPS

Pressure Rating: 500 PSI / 34 BAR Pump 4000 PSI / 276 BAR Valve