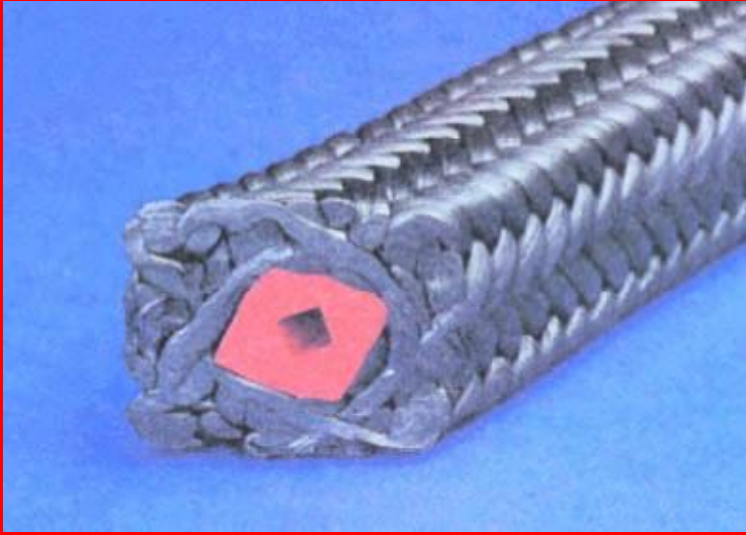




Contact Us Today!

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HOLLOW CORE



SEPCO® Hollow Core Packings are specifically designed to reduce packing wear in rotating equipment with excessive shaft run out. Months of in-plant testing have proven that SEPCO Hollow Core Packings outlast conventional packing in applications associated with excessive shaft deflection on large shafts. We guarantee it! Hollow Core (1 1/2") has successfully run for 5 months in a hydropulper; replacing standard packings experiencing failure every 8 days.

Hollow Core Style ML 4461 has run in a refiner in western Canada for 2 months, replacing standard aramid packings experiencing failure after 1 week and causing excessive shaft sleeve wear. Hollow Core packing has successfully run in a high density stock chest agitator, running over 1 year, replacing an expensive split seal.

Styles

ML 4461 Carlon Packing

Construction: Multi-Lok Braid

Features: SEPCO ML 4461 Carlon is a carbon filament packing treated with PTFE to help prevent color contamination and carbon migration.

Treatment: Each strand of the carbon yarn is treated and impregnated with a PTFE suspensoid, totally encapsulating the packing to prevent carbon filaments from migrating into the pumpage.

Equipment: Pulp mill equipment, steaming vessels, top separators, refiners, outlet devices, blow pumps, stock pumps, agitators and valves.

ML 2225 High Speed PTFE Packing

Construction: Multi-Lok Braid

Features: Acrylic yarns dipped in TFE suspensoid to insure a greater degree of chemical resistance and a lower coefficient of friction.

Recommended For: Caustics, mild acids difficult chemicals, air, gases, solvents, oils, and general chemical plant applications.

ML 4002 GFO Packing

Construction: Multi-Lok Braid

Features: Finely ground particles of the highest quality graphite in a PTFE matrix to control graphite migration.

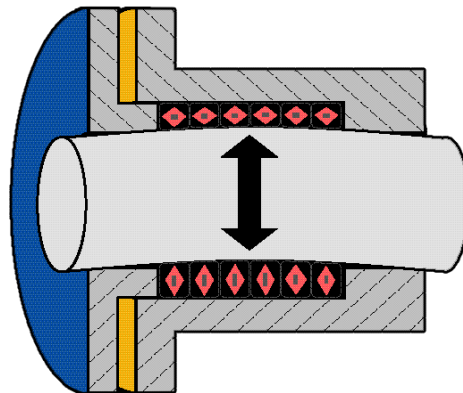
Equipment: All reciprocating and rotating shafts.

Recommended For: All corrosive applications suitable for PTFE and graphite.

Applications

- Refiners
- Steam Mixers
- Hydropulpers
- Washers
- Repulpers
- Deflakers
- Thick Stock Pumps
- Smelt Tank
- Stock Chest Agitators
- Agitators
- Knife Gate Valves

**If for any reason you are not satisfied with the performance of SEPCO Hollow Core Packing, we will replace it with a SEPCO style equal to the packing taken out.*



The elastomeric core keeps packing in constant contact with shaft and stuffing box.
Ref. HCI - 12/99

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