







Servicio de Att. al Cliente

SPECIAL PURPOSE PACKINGS

HOLLOW CORE PACKING

Sealing Equipment's Hollow Core packings are specifically designed to seal large rotating equipment like mixers and agitators. Testing has proven that a high quality braided packing with a rubber core will outlast conventional packing in applications associated with excessive shaft deflection on large shafts. We guarantee it!

Styles: All packing styles are available in Hollow Core design.

Sizes Available: 1/2" and up.

Core Material: Silicone; standard (others upon request).

Hollow Core: for rotating equipment, designated "HC" on order.

Solid Core: for static applications, designated "SC" on order.

Braid-Over-Braid: for severe run-out. **Multi-Lok:** for abrasive applications.

Hollow Core's *memory* keeps packing in constant contact with shaft and stuffing box.



SPIRAL PAK PACKING

Sealing Equipment's Spiral Pak is the most innovative dieformed ring concept in the fluid sealing industry today. Spiral Pak offers all the benefits of a successful die-formed ring program without the expense of maintaining costly dies and dieforming equipment. Distributors and end users alike can cut a broad range of ring sizes from the same coil of Spiral Pak. Simply wrap Spiral Pak around a mandrel the same size as the shaft and cut the desired number of rings. Each ring cut from Spiral Pak has the same density as individually die-formed rings.



WASHER PAK PACKING

Washer Pak replaces the conventional multiple ring packing found in most washer journals. The unique wide packing requires only one ring as opposed to several. This innovative product was developed at the request of a pulp mill mechanical superintendent who wanted to eliminate the problems associated with packing rings "snaking up" in washer journals. Washer Pak is available in a variety of yarns, from 100% GFO to pure non-contaminating PTFE. It comes in either precut lengths or as bulk packing. The Multi-lok construction is available where the width of the packing does not exceed twice the thickness. Braid-over-braid construction is used for wider applications.

Washer Pak, the time saving alternative to multiple ring installation and removable.

