

DIE-FORMED BRAIDED PACKING RINGS

are a large part of Sealing Equipment's compression packing business because of their outstanding performance record. Die-formed rings are easier to install because the size is exact. Also, because die-formed rings are densified, "run-in" time is greatly reduced and sealability is increased resulting in longer packing and sleeve life.



MECHANICAL SEALS

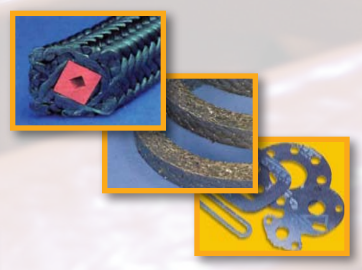
Our line of mechanical seals has become one of the fastest growing segments of the fluid sealing industry because of the strict emission requirements faced by companies in today's environment. We have the latest computer-aided design capabilities and state-of-the art CNC lathes and End Mills, which enables us to produce the highest quality mechanical seals available anywhere. Each and every seal is meticulously assembled, inspected and then tested prior to shipment.





COMPRESSION PACKING

Our compression packing is manufactured on the most modern braiding equipment in the industry. We use superior fiber, yarn, and lubricants which results in the highest quality packing available. We keep a large inventory of braided packing so customer orders can be filled promptly and in most cases shipped the same day.



FLEXIBLE GRAPHITE

Flexible graphite has proven to be an excellent solution for many complex applications because of its ability to handle extremely high temperatures. We offer a full line of flexible graphite products including our patented G-2 Eliminator valve stem cartridge, die-formed rings, cut gaskets, crinkle ribbon, and style 500 sheet.



FIBERGLASS

Sealing Equipment is a leader in fiberglass braided packing, sheet material, tape, and insulation material including our fire sleeve

Call Toll Free: 1-866-711-4673
WebSales@GoodyearRubberProducts.com