

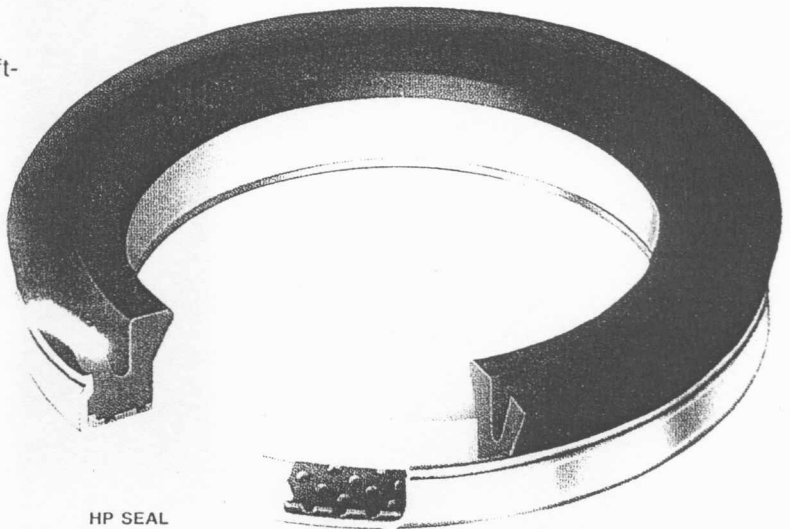


SHAFT SEALS FOR PRESSURE SERVICE

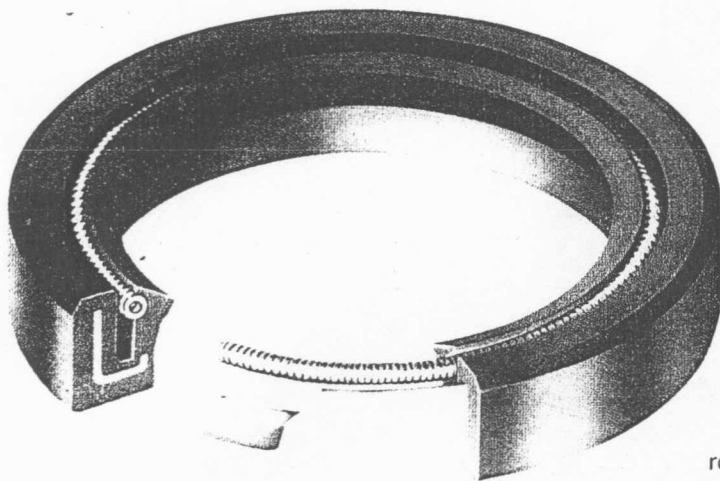
SHAFT SEALS FOR PRESSURE SERVICE

Don't let the pressure get you down!

Excessive wear and heat build-up at the lip of shaft-seals is frequently caused by internal pressure. Whether this pressure is intentional or not, JM CLIPPER may have a solution that can allow you to avoid expensive equipment design or fixes — shaft-seals offering the special pressure performance you need, at the lowest cost!



HP SEAL



MP SEAL

If it's high pressure you're dealing with (to 300 psi), you can look to our HP SEAL which has been solving problems for years. It's built tough with a fluoroelastomer sealing element, a strong metal case and a large, pressure activated, PTFE anti-friction element. It has an impressive pressure times velocity factor of 300,000, and can be used in a broad range of equipment, in rotary or reciprocating motion, at a cost less than many alternatives.

On the other hand, if pressure is in a more moderate range (to 100 psi), our MP SEAL gives you an even less costly solution. It has a pressure times velocity factor of 100,000, so it can operate in many different rotary applications. A rugged seal, it incorporates an elastomer covered metal shell for better O.D. sealing in the bore. The standard MP SEAL is offered in a special fluoroelastomer compound. Other materials are available at no premium. Years of experience with the MP SEAL have led to technical improvements that make today's MP SEAL a great design alternative.