



Parker's HGP Profile delivers over three times the life over traditional HNBR D-rings for suction and discharge cover seals in multi-plex frac pump applications.

Owing to its patent pending geometry and Parker's proprietary Resilon[®] polyurethane materials of construction, the HGP Profile can withstand pressure up to 15,000 psi at 3 hertz in abrasive, acidic fracturing fluid.

Product Features:

- Unique, patent pending geometry provides increased sealing surface protection
- Greater in-gland stability resists proppant intrusion – preventing corrosion
- Tough, abrasion-resistant Resilon® 4300 polyurethanematerial resists wear fro caustic fracking fluid proppant
- Compression-set resistant material ensures positive sealing at high temperatures, even after long, continuous use





Stocking The Most Popular Sizes

Other sizes available on request.

4300HGP31304750-622	4 ¹ / ₈ " × 4 ³ / ₄ " × ⁵ / ₁₆ " × ⁵ / ₈ "
4300HGP25004750-622	$4^{1/4}$ " × $4^{3/4}$ " × $^{1/4}$ " × $^{5/8}$ "
4300HGP25005250-622	$4^{3}/_{4}$ " \times $5^{1}/_{4}$ " \times $^{1}/_{4}$ " \times $^{5}/_{8}$ "
4300HGP25005500-622	5" × 5½" × ¼" × 5/8"
4300HGP25005750-622	5 ¹ / ₄ " × 5 ³ / ₄ " × ¹ / ₄ " × ⁵ / ₈ "