Meet the toughest water well hydraulic fracturing packer on the market. Designed specifically for high-pressure water well treatment, DuraFRAC® Hydro is the most durable and fastest deflating packer you can buy. More fracs per day and more fracs per element give users the competitive edge.

The 4.75" element is designed for high pressure and high expansion and can be used in wells up to 8” diameter. Refer to the specification table for other sizes available for use in a wide variety of well diameters. DuraFRAC® Hydro fits most standard packer threads to run on existing equipment, or can be purchased as a complete packer.

The DuraFRAC® Straddle System is ideal for geotechnical investigations of rock mass stress and for environmental remediation. The integrated inflation ports for the lower packer result in a flush-diameter tool to minimize risk of getting stuck in the hole. DuraFRAC® Straddle Systems are available in sizes ranging from 1.3" (33mm) to 15.5" (394mm) and can be customized to meet exact customer needs.

APPLICATIONS:
- Water Well Hydro-Frac treatment
- Aquifer Testing
- Caprock Testing
- Rock Stress Testing
- High-pressure Injection for Environmental Remediation

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### SPECIFICATIONS:

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<th>D</th>
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<td>Rubber Effective Length</td>
<td>Thread Connection *</td>
<td>Thread Length</td>
<td>Maximum Inflation Diameter</td>
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*SA* - Abbreviated Stub Acme