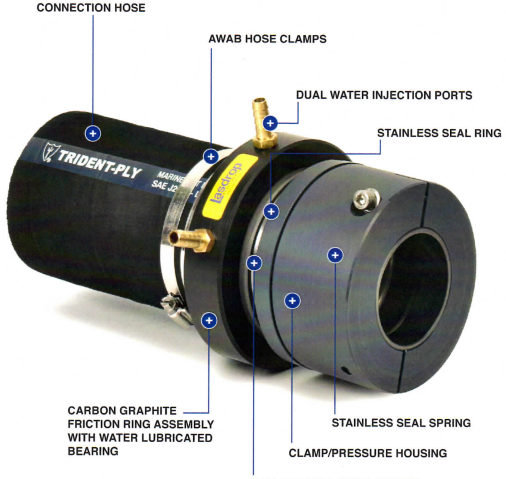


The Gen II offers exclusive features that make it the premier shaft seal on the market with the culmination of more than a quarter century of experience in shaft seal design. The Gen II offers a unique ball-bearing drive system that allows the seal ring to "float" and remain in constant contact with the carbon graphite seal surface, resulting in a seal that's impenetrable to water.



BALL BEARING DRIVE SYSTEM

GENIISEAL

- The Clamp/Pressure incorporates a unique ball bearing drive system allowing the seal ring to "float" and maintain complete contact with the carbon face of the friction ring.
- Friction Ring assembly is constructed of a durable copolymer housing protecting the carbon graphite seal surface
- The Gen II houses the stainless seal ring and pressure spring securely on the shaft without the use of set screws preventing galling or damage to the shaft.
- The friction ring assembly incorporates a water lubricated bearing in the housing to insure proper alignment with the shaft.
- Available in shaft sizes of 1 1/8" to 5" (30mm to 150mm) in diameter
- · Dual water injection ports including all necessary hardware.

Nautical Specialties:

Phone 1-810-388-9718
Toll Free 1-800-940-7325
Fax 1-810-388-9753
www.Lasdrop.com
Designed & Engineered in the USA