



Sealing Solutions for Demanding Environments

Features and Benefits

- » Easy installation
- » Excellent resistance to extrusion
- » Extended service life
- » Unique configuration eliminates seal roll and spiral failure
- » Low-pressure sealing

The G-T® Ring is a static or dynamic seal in “rod” or “piston” configurations for demanding oilfield applications, e.g., cylinders, jacks, intensifiers, tensioners, BOPs, logging equipment, jars, shock subs, bumper subs, pumps, valves, and well head equipment.

High-Pressure, High-Temperature Seals

The unique G-T® Ring provides a compact, double-acting seal for use in new designs or existing applications where o-rings are failing. The G-T® Ring can be retrofitted into standard grooves designed for o-rings with one, two, or no back-ups.

This proven seal combines a tough, resilient, T-shaped ring with precisely dimensioned, pressure-actuated, anti-extrusion rings for use with pressure ratings in excess of 40,000 psi. For higher pressures, contact Greene Tweed.

Statements and recommendations in this publication are based on our experience and knowledge of typical applications of this product and shall not constitute a guarantee of performance nor modify or alter our standard warranty applicable to such products.

KLINGER Limited

AUSTRALIA

Western Australia - Head Office
38 McDowell Street
Welshpool WA 6106

Queensland
Unit 3, 5-7 Roseanna Street
Gladstone QLD 4680

Tel: 1300 798 279
(calls within Australia)

Tel: +61 8 9251 1688
(calls outside Australia)

NEW ZEALAND

Tel: +64 272 735 045

SINGAPORE

105 Cecil Street #07-01, The Octagon
Singapore 069534
Tel: +65 6827 9045

KLINGER Thailand

501/2 Moo 2, Tambol Mabyangporn
Amphur Ruak Daeng
Rayong 21140 Thailand
Tel: +66 3306 0154