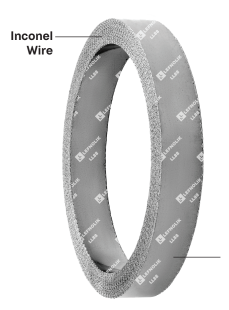




HIGH PRESSURE SEAL RINGS



APPLICATIONS:

- For Valve bonnets, high pressure vessel lids and other devices.
- For Fosil Power Plant, Refinery, Pulp & Paper, Petrochemicals, Oil & Gas.
- · For Nuclear Power Plant.
- · For Steam and water applications.

Pure Graphite LL99 (LL99N for Nuclear)

MAIN FEATURES AND PROPERTIES:

- · Pressure: 290 Bar (4200 psi).
- Temperature : 650 °C (1200 °F) in steam, 450 °C (842 °F) in oxidizing atmosphere.
- Made of Graphite with Corrosion Inhibitor LL99 / LL99N for Nuclear.
- · Easy removal during disassembly work.
- · No scratches on sealing faces.
- High stable sealability in pressure and temperature cycles.
- · Excellent in anti-extrution properties.
- · Less force to seal.
- · Less expensive than metal rings.
- · Metal Cap, Inconel Wire available.
- Sizes from 1/2" to 36".

LL88-M	LL88-P1	LL88-P2	LL88-C1	LL88-C2
LEFNOLIK	**************************************	. <mark>™</mark> isteolik	LEFNOLIK	™ LEFNOLIK
LL88-C3	LL88-C4	LL88-C5	LL88-C6	LL88-C7
L. LEFNOLIK	□ LEFHOLIK	LEFNOLIK	Marinotis.	** Lepholik

We can also produce other shapes. For details, please contact us.

