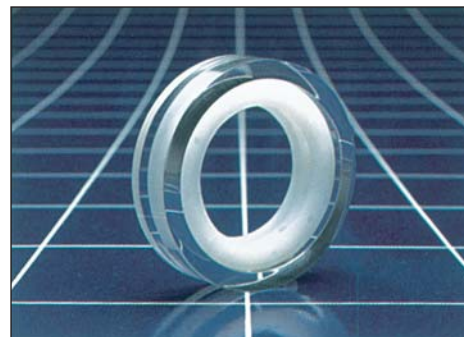


THE LANTERN RING COIL™



Pure Virgin PTFE Lantern Ring Material—*In A Coil*

- Universal in application – doesn't melt in your stuffing box!
pH 0-14 Temperature to 500°F (260°C).
- Long Lengths – 6 or 12 feet – Less Waste.
- Reduces Inventory. Eliminates Individual Lantern Ring Sizes.
- Easy Removal – Lots of Pull Holes.
- Re-Usable – Has Been Tracked Through More Than 6 Repackings.
- Works Like a Machined Lantern Ring.
- Patented Construction
US Patent # 5,022,660.



DISTRIBUTED BY:

--

SEAL/CO NEW ENGLAND, Inc.

P.O. Box 4917, Manchester, NH 03108-4917
(603) 647-5686 FAX: (603) 669-4121

HOW TO SELECT SIZE

Simply choose the same cross section as the packing used in your equipment. To make double widths, combine two Lantern Rings.

SERVICE

The Lantern Ring Coil™, is made from virgin PTFE and may be used in all services in the pH range 0-14, temperature to 500°F (260°C) except molten alkali metals.

PACKAGING

The LRC™ is packaged in a tube containing 6 or 12 feet. A convenient *reorder tag* is reached when 1/3 of the LRC remains.

SIZE	COIL I.D.	6' Part #	12' Part #	SIZE	COIL I.D.	6' Part #	12' Part #
1/4" x 3/8"	1-7/16"	LRC 6-250	LRC 12-250	5/8" x 3/4"	2-3/4"	LRC 6-625	LRC 12-625
5/16" x 1/2"	1-5/16"	LRC 6-312	LRC 12-312	5/8" x 3/4"	7-3/4"	LRC 6-625B	LRC 12-625B
3/8" x 1/2"	1-3/16"	LRC 6-375	LRC 12-375	5/8" x 1"	4-1/4"	LRC 6-625C	LRC 12-625C
7/16" x 5/8"	2-1/8"	LRC 6-438	LRC 12-438	3/4" x 7/8"	4"	LRC 6-750	LRC 12-750
1/2" x 5/8"	2"	LRC 6-500	LRC 12-500	3/4" x 7/8"	7-1/2"	LRC 6-750B	LRC 12-750B
1/2" x 1"	3"	LRC 6-500B	LRC 12-500B	3/4" x 1"	7-1/2"	LRC 6-750C	LRC 12-750C
9/16" x 3/4"	2-7/8"	LRC 6-562	LRC 12-562	7/8" x 1"	7-1/4"	LRC 6-875	LRC 12-875
				1" x 1"	7"	LRC 6-1000	LRC 12-1000

Metric and other inch sizes available by special order.

INSTALLATION

1. Unscrew slightly more than required from restraining tube.
2. Cut slightly more than required from coil.
3. Place 3 layers of electrical tape around shaft.
4. Wrap LRC over tape (warm to improve flexibility if required).
5. Cut to length on an imaginary line to shaft center. Remove tape.
6. Install in proper location within packing set, staggering joint away from joints of adjacent packing rings.



MANUFACTURED IN THE UNITED STATES OF AMERICA BY:

SEAL/CO NEW ENGLAND, Inc.

P.O. Box 4917

Manchester, NH 03108-4917

Tel: (603) 647-5686

FAX: (603) 669-4121