THE LANTERN RING COIL™

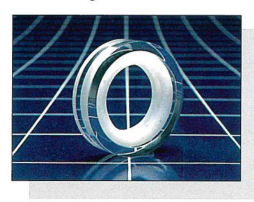


Pure Virgin PTFE Lantern Ring Material-In A Coil

- 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 BeenTracked Through More Than6 Repackings.
- Works Like a Machined Lantern Ring.
- Patented Construction US Patent # 5,022,660.

SEAL/CO NEW ENGLAND, Inc.

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



DISTRIBU	TED BY:			

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 1"	4-1/4"	LRC 6-625B	LRC 12-625B
3/8"x 1/2"	1-3/16"	LRC 6-375	LRC 12-375	5/8" x 3/4"	7-3/4"	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 1"	7-1/2"	LRC 6-750B	LRC 12-750B
1/2"x 1"	3"	LRC 6-500B	LRC 12-500B	3/4" x 7/8"	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 availabe 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.
- Install in proper location within packing set, staggering joint away from joints of adjacent packing rings.



SEAL/CO NEW ENGLAND, Inc.

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

FAX: (603) 669-4121

