



## Performance Sheet

### LCO One N' Done Packing

LCO Technologies has developed a proprietary seal compatible with 5100 series fluid ends which provides superior chemical compatibility and resiliency in a broad range of applications. The One N' Done packing was designed from the ground up to address many of the problems that plague chemical injection. This multi-purpose, single piece seal removes the need to monitor jam nut compression and works in both high- and low-pressure applications. The state-of-the-art packing is designed to reduce friction and wear, increase electrical efficiency, and is impervious to dusty environments. The One N' Done accomplishes all these benefits and much more while outperforming traditional v-packings in even the harshest chemicals. The goal is to reduce the frequency of adjustment, service, and replacement of your packings.

**One N' Done Features:**

- ✓ One Piece Design
- ✓ Performance in High- and Low-Pressure Applications
- ✓ No Jam Nuts or Maintenance
- ✓ Increased Electrical Efficiency
- ✓ Superior Chemical Compatibility Capable of Handling Kalrez Applications

Comparing the One N' Done to V-Packings

<b>Features</b>	<b>One N' Done</b>	<b>V-Packing</b>
Compatible with 5100 Series Fluid End	✓	✓
Lifespan*	6-12 Months	1-6 Months
Pressure Range	100-6,000 psi	0-3,000 psi common 3,000+ limited options
# Of pieces	Single Piece	3+ Pieces
Maintenance	None	Frequent Adjustment Required
Lubrication	None	Required
Chemical Applications	Good for All Applications Including Caustics and Acids	Very Application Specific with a Wide Variety of Expensive Options
Technology	State-of-the-Art Sealing Technology	Decades Old Technology
Resistant to Foreign Particles	✓	-
Low Friction	✓	-
Low Wear	✓	-
Can Survive Dry Operation	✓	-
Set It and Forget It*	✓	-

\*Lifespan will vary depending on application