

## Why Lubecore? Multiline Spyder Out-Spec Guide

Fact	Benefit	Lubecore Multiline Spyder	Graco Grease Jockey
Positive Inlet Pressure Top Spring	<ul> <li>Consistent EP-2 grease delivery even at extreme low temperatures</li> <li>Automatic self-bleeding</li> </ul>	$\checkmark$	×
Brass Metering Valves	<ul> <li>No corrosion of metering valves</li> <li>Low maintenance cost</li> <li>Ease of identification</li> </ul>	<b></b>	×
EP-2 Grease Capability	<ul> <li>Less grease consumption (-25-50%)</li> <li>No drip – cleaner &amp; greener (reduced environmental impact)</li> <li>OEM Specified</li> </ul>		×
Stainless Steel Follower Plate with Leak Proof Red Silicon	<ul> <li>Clear grease level indication</li> <li>No grease funnelling or corrosion</li> <li>Protects grease from moisture &amp; dirt</li> </ul>		×
Makrolon® Reservoir	<ul><li>* Breakproof - no maintenance</li><li>* Remains clear for life</li></ul>	$\checkmark$	×
Automatic Low Level Shut-Off Option	<ul> <li>Pump doesn't run empty</li> <li>Never bleed the system</li> <li>Save time and money</li> </ul>		×
Insulated Mounting System	* No galvanic corrosion of pump body	$\checkmark$	×
Extruded Aluminum Pump Housing	<ul><li>No deformation at high temperature</li><li>No corrosion of pump housing</li></ul>	$\checkmark$	×
Grease Delivery Not Impacted by Air Ingress	<ul> <li>Points near and far from pump receive accurate grease delivery</li> <li>Reduced bearing failure and cost</li> </ul>	$\checkmark$	×
Fully Submergible Potted/Sealed Timer in Pump	<ul> <li>Timer protected from corrosion/failure</li> <li>Timer sealed from road salt &amp; brine</li> <li>Cold climate advantage</li> </ul>		×
Magnet Controlled Timer	<ul> <li>Easy to program at the pump</li> <li>Simply single cycle test at the pump</li> <li>Simple continuous test at the pump</li> </ul>		×
Timer LED Communication	<ul> <li>Clear signal of power &amp; ground at pump</li> <li>Ease of testing and trouble-shooting</li> </ul>	$\checkmark$	×
Timer Included with the Pump	<ul> <li>Timer always in the same location</li> <li>No mechanic in cab to test system</li> <li>No time lost searching for timer</li> </ul>		×
Timer with Automatic Reset at Ignition ON/OFF	<ul> <li>* Timer will reset to programmed intervals automatically if left in test mode</li> <li>* No "hung" timer due to human error</li> </ul>	$\checkmark$	×
Single Electrical Connection – No Air Connection	<ul> <li>No solenoid maintenance / failure</li> <li>No failures due to wet/dirty air</li> <li>Ease of trouble-shooting</li> </ul>	$\checkmark$	×
Multiline Grease Delivery	<ul> <li>Damage to mainline does not render system inoperable</li> <li>Simple installation</li> </ul>	$\checkmark$	×
Reinstallable Pump	<ul> <li>Pump is built to outlast equipment</li> <li>Recycle by reinstalling on next unit</li> <li>Reduced environmental impact</li> </ul>		×
Heavy Duty Deutsch● Electrical Connections	<ul> <li>* Wire connections protected from environment - road salt &amp; brine</li> <li>* Reduced maintenance</li> </ul>	$\checkmark$	×
4kg Standard Reservoir with Optional 6kg Size	Fewer refilled needed – reduced cost     Match reservoir size with your extended service interval	$\checkmark$	×
Modular Pump Design	<ul> <li>Easy pump maintenance</li> <li>Simple parts replacement and repair – less labour cost in repair</li> </ul>	$\checkmark$	×















## For more information, contact us!

7065 Twiss Road, Campbellville ON LOP 1B0

**P:** 905.878.8805 **F:** 905.878.3641 **www.lubecore.com**