

Why Lubecore? Multiline Spyder Out-Spec Guide

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









For more information, contact us!

7065 Twiss Road, Campbellville ON LOP 1B0 P: 905.878.8805 F: 905.878.3641

www.lubecore.com