

Why Lubecore? Pneumatic EP-2 Single Line Out-Spec Guide

Fact	Benefit	Lubecore EP-2	Lincoln Quicklub	GV Twin
Single Stroke Air Pump	* Simple Design Principle * Easy to Troubleshoot * Not Affecting Equipment Electrical System		X	X
Stainless Steel Follower Plate in Reservoir	* Clear Grease Level Indication * No Grease Funnelling * Protects Grease from Moisture & Dirt		X	X
Makrolon® Reservoir	* Breakproof - No Maintenance * Remains Clear for Life		X	X
Automatic Low Level Shut-Off Option	* Pump Doesn't Run Empty * Never Bleed the System * Save Time and Money		X	\checkmark
Positive Inlet Pressure Top Spring	* Consistent EP-2 Grease Delivery at Extreme Low Temperatures * Automatic Bleeding		X	X
Extruded Aluminum Pump Housing	* No Deformation at High Temperature * No Corrosion of Pump Housing		×	
Heavy Duty Inline Filter	*Prevents System Clogging * Will Stop an Air Operated Fill Gun		×	X
Computer Interfaced Timer Programming	* Prevents Unauthorized Tampering with Timer Settings		X	\checkmark
Real Time Electronic Performance Report	* Holds Mechanics Accountable		X	X
Operator Communication Light / Test Switch	* Confirmation of Complete Cycles * Easy in Dash Test Switch * Save Both Time and Money		×	
LED Indicator Light at Solenoid	* Light Will Glow if There is a Connection Problem in the Solenoid * Reduces System Inspection Time		×	
Progressive Dividers	* Manual Greasing Override Option * Heavy Duty Blocks * Low Maintenance			X
Reinstallable Pump	* Pump is built to outlast equipment * Recycle by reinstalling on next unit * Reduced environmental impact		X	
Heavy Duty Deutsch® Electrical Connections	* Wire Connections protected from environment - Road Salt & Brine * Reduced maintenance		X	X
Korilla Line Option	* Extreme Duty Flex Hose * No Broken Line Maintenance Required		X	X