

NEXT GENERATION AUTOMATED LUBRICATION

Multiline "Spyder" pump

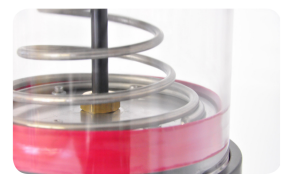


- Extend your Component Life Using EP0, EP1 & EP2 Type Lubricants
- Maintenance Intervals are Optimized for Your Operation
- Clear 4 Kg Makrolon® Reservoir Can Be Upgraded To 6 Kg
- Stainless Steel Follower Plate With PIP® Spring And Provide A Clear Grease Level Indication
- Available in 12 & 24 VDC, Standard And Progressive Time Settings
- Low Level Proximity Switch (Optional)
- Fully Potted IP68, Magnetically Programmable Timer Is Protected From The Elements Flashing LED To Show Power On Pump
- · Heavy Duty Insulated Mounting System
- Front Mounted LED Indicates Power/Cycle/Mode
- Up to 72 Lubrication Points

Lubecore™ Automated Lubrication Systems enhance your preventative maintenance program and keeps your greaseable components in excellent condition – resulting in safe and reliable equipment performance.

This maintenance tool keeps your equipment on the road, **earning you money!**

ARE YOU ALREADY AN AUTOMATIC GREASING SYSTEM USER? ASK ABOUT THE LUBECORE™ WARRANTY ASSUMPTION PROGRAM



MULTILINE "SPYDER" EP00 TO EP2

The Multiline "Spyder" Automated Lubrication System enhances the safe operation of your equipment by delivering continuous lubrication to critical components such as automatic brake adjusters, clevis pins, spring hangers, linkages, lift cylinders, turn tables, fifth wheels, kompensators etc.

The Multiline "Spyder" pump is an ideal system when cost is the main factor. The all-in-one design with straight forward operation provides a low cost solution with big maintenance savings.



The Multiline "Spyder" pump can be installed in various applications ranging from tractors and trailers in the transport sector to skid steers, wheel loaders and mini excavators in the construction and mining sectors. With application of correct size and style of tubing, this system is capable of handling a wide range of lubricants, from EP00 to EP2.

The piston elements with 1/8" female thread allow for a wide variety of commonly available commercial fittings to be used and subsequently the "Spyder" pump has become an excellent choice as a replacement pump for all competitive brands.

contact us today!



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LUBECORE™ TURNKEY SOLUTION

The Lubecore™ Automated Lubrication System is installed on your equipment by trained professionals. Our expertise will guarantee that the automated lubrication system will meet your specific needs.

We also offer on-site training for your technicians and operators, through our extensive distributor network, which will help familiarize them with the system and ensure years of trouble free operation!

FEATURES

The Multiline "Spyder" pump features an integrated potted timer that is rated IP68. Environmental conditions such as moisture, condensation or corrosive liquids will have no effect on the pumps internal electronics. The pumps timer is fully programmable to accommodate many variables such as type of lubricant, system working environment and equipment specifications. The pump can be equipped with either a 1/4" quick disconnect, a standard grease fitting or our HD in-line filter which prevents contamination from particles as small as 200 microns.

There is a manual cycle switch mounted in the bottom housing which can be activated by means of a magnet to initiate a single lubrication or a continuous lubrication cycle. The availability of 8 different metering elements allow for optimum lubricant delivery to each of the greaseable components. A maximum of 72 lubrication points can be connected. The pump includes a clear Makrolon® reservoir with a positive inlet pressure spring (PIP®) equipped stainless steel follower plate which provides positive pressure on the pump elements for consistent EP2 grease delivery at extreme low temperatures, self-bleeding and easy visual checking of grease level in the reservoir.







