

New Automated Lubrication System for BR Series Balers



The Quickclub® Advantage

Through Lincoln's unique Quickclub system, small, measured amounts of grease are delivered to each bearing at specific time intervals (every 10 minutes) while the equipment is operating. This method produces a grease seal around each bearing....this acts as a barrier to keep contamination out. Wear surfaces are lubricated dynamically during operation while the critical components are in motion.

Benefits From Automatic Lubrication

- Gain 30 to 45 minutes a day of increased productivity by lubricating "on the fly"
- Improve bearing life by delivering frequent, smaller amounts of grease
- Lower maintenance costs by eliminating daily lubrication and reducing repairs
- Proper lubrication no matter the environment or weather conditions
- Increased resale value of equipment



Part Number

87298339

Description

Automated Lubrication System

Application

BR Series Balers

System Description

This Automated Lubrication System is designed to service 23 lubrication points on your baler. The system includes the pump, metering valve assemblies supply and feed lines, mounting hardware, fittings and installation instructions.

The system consists of a 12V DC electric pump designed to pump New Holland GR9 grease. It incorporates an easily accessible, adjustable timer and clear, high impact resistant polymer reservoir for visual indication of lubrication level.

The metering valves used are Quicklub divider valves. The grease flow created by the pump is proportioned in the divider valve and distributed to each bearing.

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