AUTOMATIC CHAIN OILER

*WITH HYDRAULIC & F

INCREASE PROFIT

The LubeMinder® Automatic Oiler lubricates chains and sprockets to eliminate having to manually maintain equipment during critical harvest periods. The fully adjustable pump can automatically oil up to 8 chains and sprockets (pneumatic driven) or 10 chains and sprockets (hydraulic driven) and requires no electricity (hydraulic driven). Oil is pumped to the system's brushes, which clean debris off equipment chains and disperse the oil to pin bushing joints.

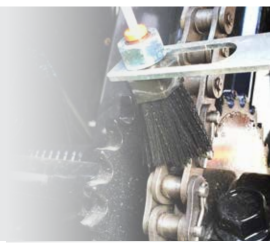
EXTEND EQUIPMENT LIFE

The LubeMinder® applies oil while the chain is warm and running, consistently oiling to minimize metal-to-metal contact and cool equipment parts.

FACTS & FEATURES

- Increase Chain Life by 3x: Specifically engineered brushes clean chains and sprockets while applying oil to all moving parts, increasing equipment life.
- Eliminate Downtime: Lubricating while parts are warm and running allows oil to penetrate pin bushing joints.
- Save Money on Chain Replacement: Longer lasting chains means less downtime and lower costs associated with chain replacement.

* WITH
HYDRAULIC & PNEUMATIC
OPTIONS





AUTOMATIC CHAIN OILER





- Round & Square Balers
- Combines
- Manure Spreaders
- Bale Processors
- Feed Wagons
- Chain Floor (Live Bottom) Trailers
- Bale Wrappers
- Loader Wagons
- Grain Carts
- Snow Blowers
- Conveyor Systems (Mobile & Industrial)
- Wood Processing Equipment (Bar Chain Oil)
- Concrete Mixers
- Volumetric Mixers
- Tillage Equipment

FEATURES & BENEFITS

- **Climate Control:** Fully adjustable pump allows modification of dispensing rate and assures that all chains and sprockets are properly oiled regardless of climate or condition.
- Increases Resale Value: Machinery that is well maintained and fully equipped retains higher value for resale.
- Requires No Electricity (hydraulic): The LubeMinder hydraulic driven oiling system borrows the pilot signal from the hydraulic system, dispersing oil everytime the cylinder actuates.
- Pneumatically Operated (pneumatic): The Pneumaitc LubeMinder with electronic timer/ controller uses a compressed air signal for applications where no hydraulic pilot signal is available.



EXPAND & CUSTOMIZE

Spare parts & kits are available for system expansion and customization. Add more lines onto the pump for additional attachments with the "Add a Line Kit". The "Restrictor Kit" is used to limit oil dispersion on specific lines.









