

Carter

LUBRICATION EQUIPMENT

Powering the World, Fueling the Future

Insights, Trends, and Innovations in the Global Sector







Engineered for Efficiency. Designed for Durability.

Carter Oil provides a wide range of lubrication handling and maintenance equipment designed for precision, safety, and efficiency. From manual tools to automated systems, our products ensure smooth performance, reduced waste, and longer equipment life across every operation.

- Oil Handling Pumps
- Grease Pumps
- Centralized Lubrication Systems
- Oil Filtration Units
- Grease Guns
- Drum Handling Equipment
- Portable Oil Transfer Units
- Automatic Lubrication Systems

CARTER EQUIPMENT RANGE





Engineered for efficient transfer of lubricating oils, Carter Oil handling pumps offer superior flow control and minimal spillage. Ideal for workshops, plants, and service stations.

- Compatible with multiple oil viscosities.
- Durable, corrosion-resistant construction.
- Easy maintenance and reliable flow rate.

OLHANDLING PUMPS (**)



Applications:

Oil transfer, storage tanks, service bays, and refilling systems.







Heavy machinery, automotive maintenance, and industrial workshops.

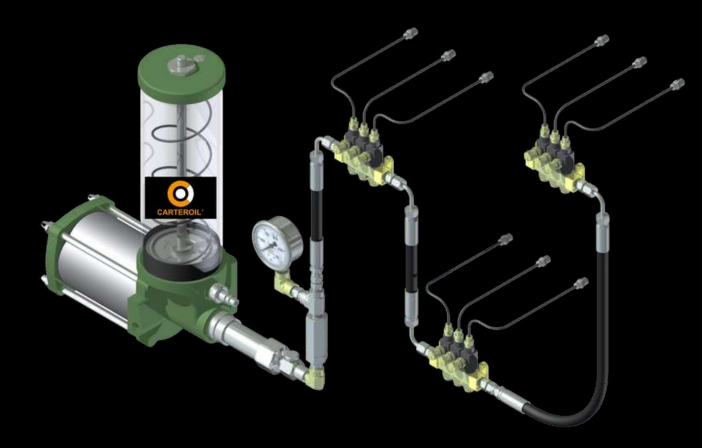
High-pressure grease pumps designed for accurate and clean lubrication delivery. Built for durability and continuous industrial use.

- Pneumatic and manual variants available.
- Consistent grease output for high-load applications.
- Suitable for centralized lubrication setups.

GREASE PUMPS







Manufacturing plants, mining, and large industrial equipment.

Fully automated systems that deliver controlled lubrication to multiple points simultaneously, improving reliability and reducing downtime.

- Precise, metered lubricant delivery.
- Customizable for complex machinery layouts.
- Minimizes wear, friction, and maintenance costs.

CENTRALIZED LUBRICATION SYSTEMS



Compact filtration units that maintain oil purity and performance by removing contaminants and particulates.

- Extends lubricant life and improves efficiency.
- Portable and fixed models available.
- Compatible with various hydraulic and engine oils.

OLFILTRATION UNITS



Applications:

Hydraulic systems, compressors, turbines, and oil reservoirs.



Automotive workshops, farm equipment, and industrial machinery.

Portable grease guns designed for quick and precise application, ensuring uniform distribution in critical lubrication points.

- Manual, battery, and air-operated versions.
- Lightweight and ergonomic design.
- Accurate grease flow with minimal waste.

GREASE GUNS





Safe and efficient equipment for lifting, tilting, and transferring lubricant drums. Designed to enhance productivity and operator safety.

- Heavy-duty drum trolleys and lifters.
- Spill-proof handling design.
- Suitable for oil, grease, and chemical drums.

DRUMHANDLING EQUIPMENT



Applications:

Warehouses, factories, and lubricant storage facilities.



Mobile units that simplify oil refilling and transfer operations across industrial facilities.

- Compact design for easy movement.
- High-flow pumps for quick oil dispensing.
- Spill-free connections and safety controls.

PORTABLE OIL STRANSFER UNITS



Applications:

Workshops, fleets, and plant maintenance areas.





Heavy equipment, conveyor systems, and production machinery.

Smart lubrication solutions that automatically monitor and deliver precise lubricant quantities at scheduled intervals.

- Ensures consistent lubrication and reduced wear.
- Available in single-line and multi-line configurations.
- Programmable and sensor-based systems.

AUTOMATIC SYSTEMS



WHY CHOOSE CARTER OIL LUBRICATION EQUIPMENT

- Comprehensive Range: From manual tools to fully automated systems.
- Quality You Can Trust: Built for durability and consistent performance.
- Enhanced Efficiency: Reduces downtime and maintenance costs.
- Global Support: Available for industries worldwide.



Get In Touch



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