

LUBRISTATION™ ALEX

Smart. Clean. Reliable.
Lubrication Simplified.

Lubristation™ ALEX is a compact, all-in-one lubricant storage, conditioning and dispensing system designed to protect your lubricants and equipment.



Reduce Maintenance Costs. Protect Equipment Performance.

Lubricant contamination is a major cause of premature machinery failure. Lubristation™ Alex is a complete lubricant storage, conditioning and dispensing system designed to prevent contamination and ensure clean oil reaches critical equipment.

Featuring integrated filtration, sealed drum connections, precision dispensing and optional hose reel integration, Alex supports best-practice lubrication, reduces waste and lowers maintenance costs.

By providing a professional and organised lubricant handling solution, Lubristation™ Alex helps improve equipment reliability, reduce lubricant consumption and ensure the right oil reaches the right machine in the right condition.



STORAGE

Keeps lubricants sealed, clean and ready to use



CONDITIONING

Integrated filtration removes contamination and moisture



DISPENSING

Controlled dispensing for accurate, clean lubricant transfer



PROTECTION

Protects equipment from contamination-related failures



PERFORMANCE

Extend equipment life and reduce total cost of maintenance

“Protect your machinery by ensuring clean and properly conditioned lubricants at every service point.”

Why clean lubricants are the foundation of reliable machinery

Lubristation™ Alex is built around one principle: lubricant that is stored, conditioned and dispensed protects machinery, extends component life and reduces the total cost of ownership. Understanding the hidden cost of contamination is the first step towards better lubrication management.

Typical Applications

- Manufacturing plants
- Mining industry
- Heavy industry
- Food processing
- Marine applications
- Workshops & maintenance depts.

Benefits

- Prevents lubricant contamination
- Improves machine reliability
- Supports predictive maintenance
- Safe, organised lubricant storage
- Reduces unplanned downtime
- Extends lubricant service life
- Easy oil dispensing and transfer
- Reduces total maintenance costs

Get in Touch

Speak to a Lubretec specialist about how Lubristation™ Alex can improve your lubrication management today.

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- ① Heavy-Duty Industrial Air Piston Pump
- ② Integrated Air Supply Conditioning Unit
- ③ 3-Way Valve - Dispense & Loop Filtration
- ④ Digital Consumption Meter
- ⑤ Hydraulic Filter 10 μ with Indicator
- ⑥ Suction Hose
- ⑦ Return Hose
- ⑧ Integrated Removable Drip Tray
- ⑨ Drum content meter (DigoLevel)
- ⑩ Lube ID colourkit
- ⑪ Extra adapter hose reel
- ⑫ Desiccant Breather
- ⑬ Drum adapter
- ⑭ Oil sample valve
- ⑮ Oil dispensing tap

HOW IT WORKS

01

Sealed Storage

Drum adapter (13) and desiccant breather (12) seal the lubricant source, preventing contamination from the moment of installation.

02

Filtration before Dispensing

The 2-way valve (3) routes oil through the hydraulic filter (5) at 10 μ absolute before any fluid reaches a machine.

03

Air-driven Transfer

The air piston pump (1), conditioned by the integrated air unit (2), transfers lubricant safely and efficiently without electrical hazard.

04

Controlled Dispensing

The oil dispensing tap (15) and digital consumption meter (4) ensure accurate, measurable delivery of the correct lubricant.