







The 3 versions of Lubristation™ ALEX unit

LUBRISTATION™	ALEX Standard	ALEX Remix	ALEX Light
			
Part nr.	LU-LWMA101	LU-LWMA103R	LU-LWMA102L
Key operation	All functions	Mixing lubricant	Dispenser only
Suction Tube <i>Function:</i> Submerges directly into the oil reservoir (drum, tank, or IBC) to pull the fluid into the system smoothly without introducing bottom-sediment turbulence.	✓	✓	✓
Heavy-Duty Industrial Air Piston Pump <i>Function:</i> The main driving force of the system; uses pneumatic power to efficiently transfer high-viscosity industrial lubricants through the filtration and conditioning circuits.	✓	✓	✓
Integrated Air Supply Conditioning Unit <i>Function:</i> Filters, regulates, and lubricates the incoming compressed air line to protect the pneumatic pump from internal moisture and rust.	✓	✓	✓
Desiccant Breather <i>Function:</i> High-capacity silica gel dryer that actively strips moisture and particulate matter from the atmospheric air entering the container as oil levels fluctuate.	✓	✓	✓
Drum Adapter <i>Function:</i> A secure, sealed connection bung that mounts directly to the drum opening, ensuring an airtight seal while neatly routing the suction, return, and breather lines.	✓	✓	✓
3-Way Valve (2 mode Dispense or Loop Filtration) <i>Function:</i> The control manifold that allows operators to flip between active dispensing or running a continuous, closed-loop "kidney-loop" decontamination process on the stored oil.	✓	✓	✗
Hydraulic Filter (10 µm standard / 3 µm optional) <i>Function:</i> The primary contamination defense core; passes the oil through a high-efficiency absolute media element to catch microscopic abrasive particles before they reach machinery.	✓	✗	✗
Filter Saturation Indicator <i>Function:</i> A differential pressure gauge mounted directly on the filter housing that clearly signals when the internal element is clogged and requires a swap.	✓	✗	✗
Return Tube <i>Function:</i> Safely routes clean, filtered oil back into the source reservoir during closed-loop conditioning cycles without splashing or creating aeration.	✓	✓	✗

The 3 versions of Lubristation™ ALEX unit

LUBRISTATION™	ALEX Standard	ALEX Remix	ALEX Light
			
Part nr.	LU-LWMA101	LU-LWMA103R	LU-LWMA102L
Key operation	All functions	Mixing lubricant	Dispenser only
Digital Consumption Meter <i>Function:</i> An inline electronic flow meter that tracks, totalizes, and displays the exact volume of lubricant dispensed for precise inventory and traceability.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Oil Sample Valve (Standard M16 × 1,5) <i>Function:</i> A dedicated, live-zone sampling port that allows technicians to extract clean oil samples for laboratory analysis without exposing the fluid system to external air.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Oil Dispensing Tap <i>Function:</i> A heavy-duty, drip-free manual tap bar engineered for clean, controlled filling of top-up containers like OilSafe® cans.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Integrated Removable Drip Tray <i>Function:</i> Positioned directly under the dispensing tap to catch any stray drops during container filling, keeping the workspace pristine and maintaining workplace safety.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Extra Adapter Hose Reel or Flexible <i>Function:</i> An auxiliary flexible line expansion that extends the unit's reach for filling larger machinery reservoirs or transferring fluids to external systems nearby.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Lube ID Colour Kit <i>Function:</i> A 10-colour and symbol cross-contamination prevention system applied directly to the ALEX components to instantly match the unit to its dedicated oil type.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Drum Content Meter (DigoLevel) <i>Function:</i> An integrated visual or digital level indicator providing real-time tracking of remaining lubricant volume inside the source reservoir. <i>Option</i>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>