



LUBRICATION STORAGE SYSTEM - LUSTOR



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LUBRICATION RELIABILITY

Lubricants are the blood of the machine and need:

- to be stored in the correct way
- to be protected from contaminants
- to be protected from moisture
- Correct dispensing
- Always maintaining best cleanliness standards

Lubricants need:



What does the Lustor System do:

- A “Best practice” in Lubrication storage
- Complies with Lubrication Reliability
- Improves Lubricant Quality
- Improves Machine Reliability
- Improves Pride of the Lubricator
- Decreases Maintenance Costs

Advantages:

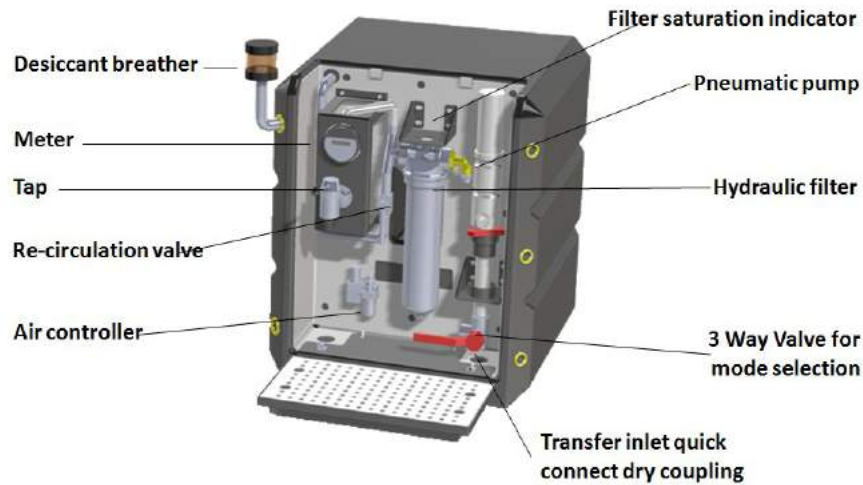
- Super compact – INTEGRATED
- 4 LUBES / 1,2 m² surface
- Optimal oil protection and upgrade
- Identification OilSafe colors
- Options: hose-reel, anti-static filters,
- 1 Lustor System per lubricant
- Connect and operate

External Features:



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Internal features:



Detailed features:

- 3 MDPE tank versions: 125 l., 250 l., 500 l. (2x250l.)



Detailed features (cont'd):

- Wall mounted variant
- Heavy duty pneumatic 3:1 oil pump
- Hydraulic filter
Different cartridge ratings (3, 5, 10, 20 μ)
2 Sizes in function of lube viscosity
Anti static cartridges optional
Saturation Indicator standard
- Air supply integrated
Regulator & oiler
Manometer
- Integrated drip tray for OilSafe cans
- Lubricant tap valve
Anti drip and Self closing
- Oil Consumption meter
Immediate consumption and Total Counter
- Tank Oil level indicator (full, ½, almost empty)
Clear 3D Bull Eyes
- Lubricant protection breather (Air Sentry Z134)
Dessicant for water absorption and 2 μ Filter for contaminants
- Drum transfer hose kit
Suction pipe for 50 l - 200 l drum, Clear Transfer hose 1,5 m and Quick Disconnects with dust caps/plugs



Wall mounted variant



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Filtration Specification:

LustorSystem Standard

Filter Rating	Oil Viscosity	Filter recommendation	Pump recommendation
10 μ	< 220 ISO	160 (Standard)	3:1 (Standard)
10 μ	\geq 220 ISO	280 (High Viscosity)	3:1 (Standard)
3 μ	< 150 ISO	160 (Standard)	3:1 (Standard)
3 μ	\geq 150 ISO	280 (High Viscosity)	3:1 (Standard)

LustorSystem with Hose Reel

Filter Rating	Oil Viscosity	Filter recommendation	Pump recommendation
10 μ	< 150 ISO	160 (Standard)	3:1 (Standard)
10 μ	\geq 150 ISO	280 (High Viscosity)	5:1 (Standard)
3 μ	< 150 ISO	280 (High Viscosity)	3:1 (Standard)
3 μ	\geq 150 ISO	280 (High Viscosity)	5:1 (Standard)



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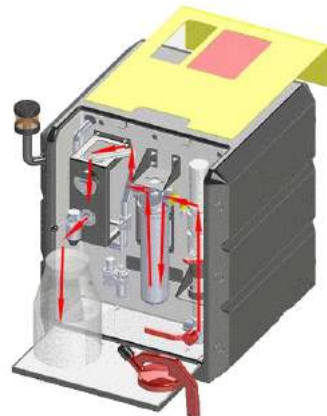
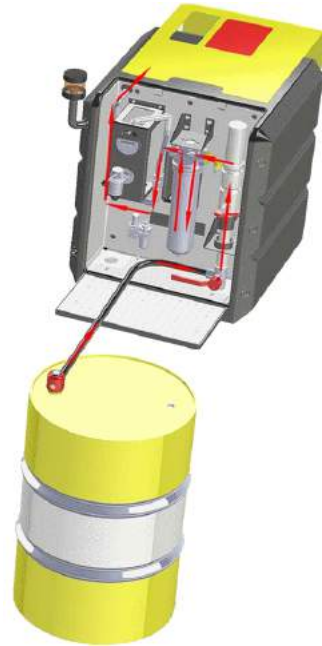
Lustor System in operation:

- Mode 1**
 Transfer oil from drum to LustorSystem via filter

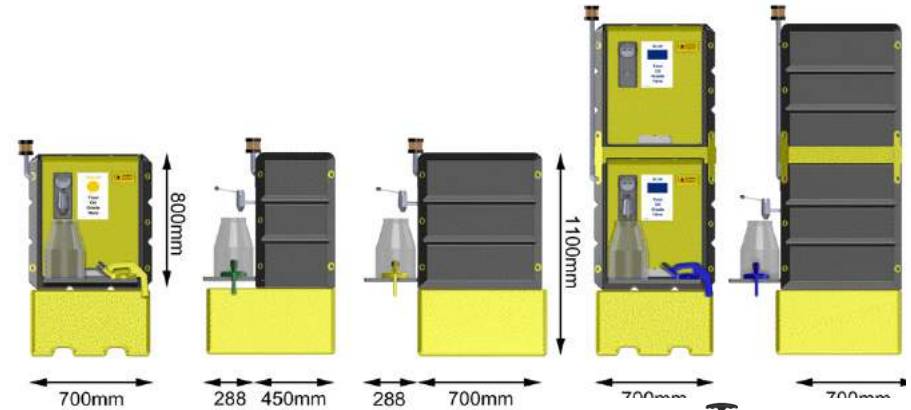
Note:
 Cover is removed.
 Red label on cover matches oil types and OilSafe lid.

- Mode 2**
 Re-circulate via filter.

- Mode 3**
 Dispense into OilSafe containers via filter.

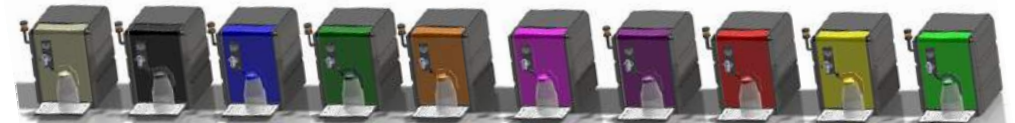


Lustor System dimensions:



Color coding and Identification:

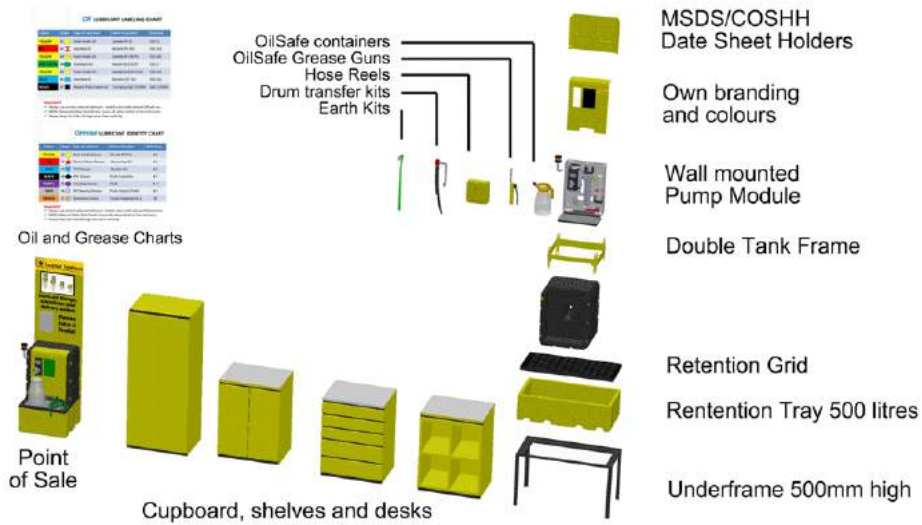
ORANGE	BEIGE	DARK GREEN	BLACK	GRAY
Your Oil Grade Here	Your Oil Grade Here	Your Oil Grade Here	Your Oil Grade Here	Your Oil Grade Here



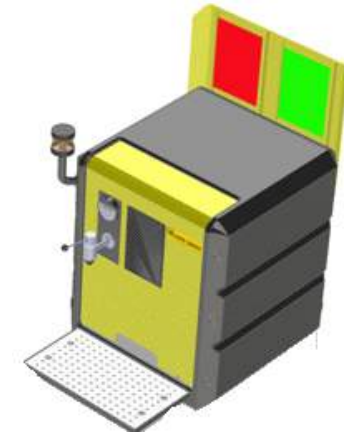
YELLOW	RED	BLUE	MID GREEN	PURPLE
Your Oil Grade Here	Your Oil Grade Here	Your Oil Grade Here	Your Oil Grade Here	Your Oil Grade Here

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Accessories:

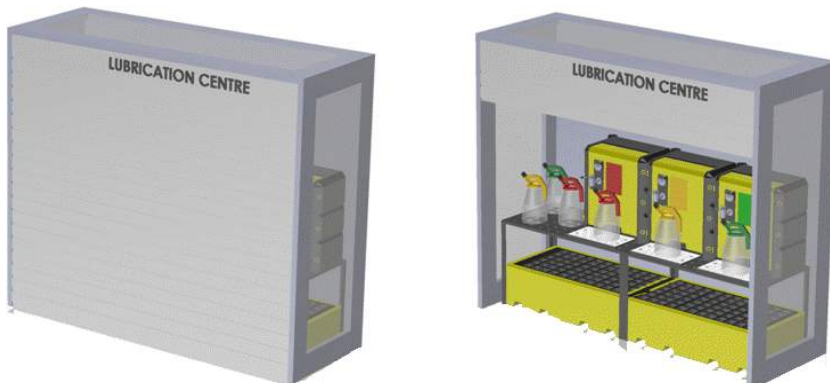


Decant station with transfer hose rack.



MSDS and COSHH holders

Lube-room solutions:



Lustor System can be housed in lockable lube stations



Double height



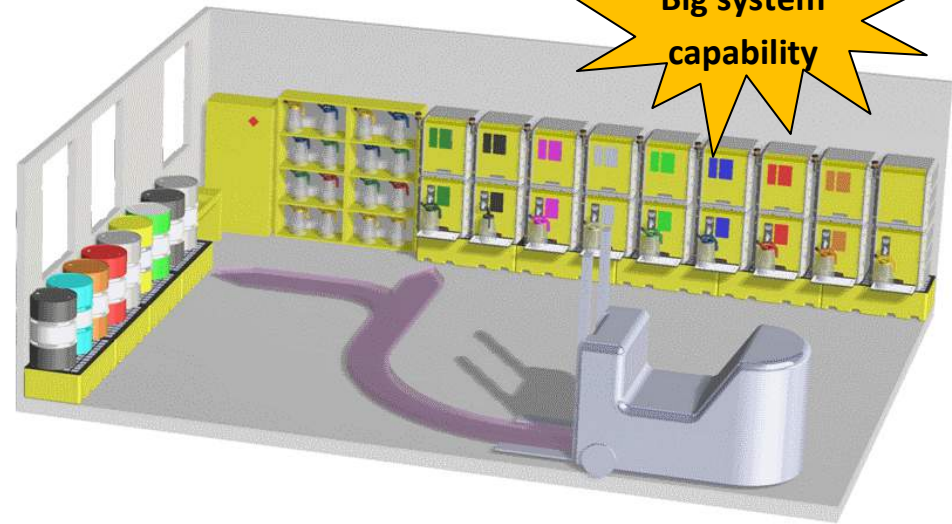
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Lube-room solutions:

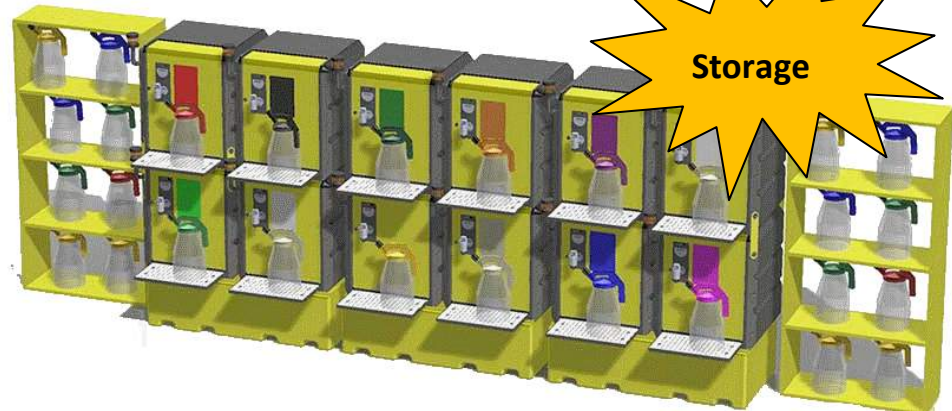
Clean rooms



Big system capability



Storage





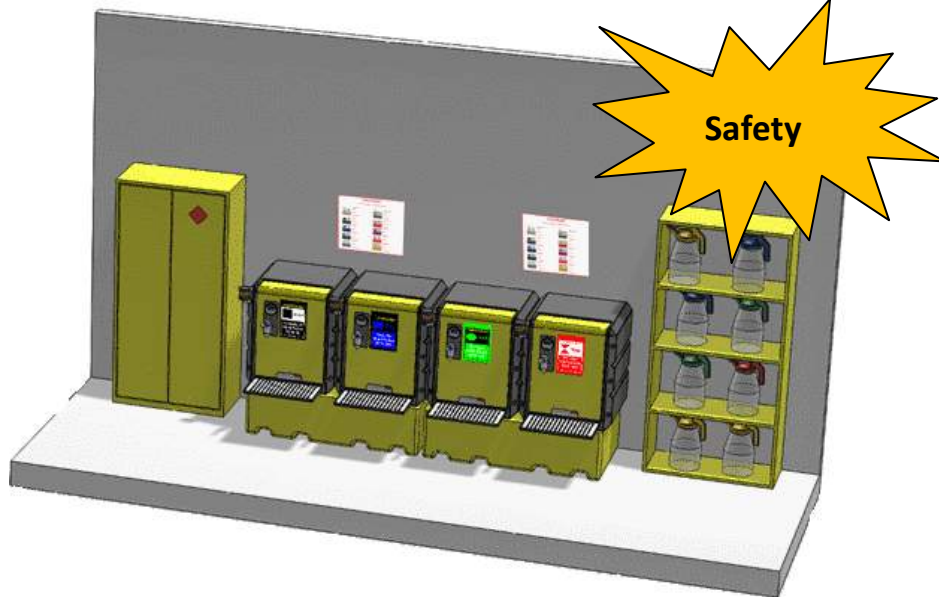
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Lube-room solutions:

OEM options
Automotive



Installations:



Safety





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Own branding:



Customers:

Tensar





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Main Sales Components:

Items Numbers	Description
LS125L	125 Liter Tank Unit Complete
LS250L	250 Liter Tank Unit Complete
LS500L	500 Liter Tank Unit Complete
LS1032	Pump Module Complete For wall mounting
LS1051	Upgrade to 5:1 Ratio Pneumatic Pump (Option)
LS2500	Upgrade Metal Cover to Oil Safe Colours (Beige Option)
LS2501	Upgrade Metal Cover to Oil Safe Colours (Black Option)
LS2502	Upgrade Metal Cover to Oil Safe Colours (Blue Option)
LS2503	Upgrade Metal Cover to Oil Safe Colours (Dark Green Option)
LS2504	Upgrade Metal Cover to Oil Safe Colours (Grey Option)
LS2505	Upgrade Metal Cover to Oil Safe Colours (Mid Green Option)
LS2506	Upgrade Metal Cover to Oil Safe Colours (Orange Option)
LS2507	Upgrade Metal Cover to Oil Safe Colours (Purple Option)
LS2508	Upgrade Metal Cover to Oil Safe Colours (Red Option)
LS2509	Upgrade Metal Cover to Oil Safe Colours (Yellow Option)

Items Numbers	Description
LS3050	Upgrade to Large Filter
EE4055	Enluse Oil Identification Wall Chart
LS5001	Tank Retention Kit
LS6050	Drum Transfer Hose Kit (1 hose system)
LS7050	Anti Static Cable Reel for Drum Fill Grounding (Option)
LS9050	Adhesive Oil ID Label Per Tank
LS9055	Safety Identification Panel
LS3051ST	Upgrade to anti-stat 3 Micron Filter element for Large Filter
LS3052ST	Upgrade to anti-stat 10 Micron Filter element for Large Filter
LS3057ST	Upgrade to anti-stat 3 Micron Filter element for Standard Filter
LS3058ST	Upgrade to anti-stat 10 Micron Filter element for Standard Filter



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Required information:

- Number of lubricants
- Viscosity data of each lubricant
- Brand and type of each lubricant
- Tank size per lubricant (125, 250, 500 l.)
- Desired Filter rating 3 or 10 μ (10 μ standard)
- Need for retention spill pallet
- Accessories:
 - anti static
 - hose reel
 - retention kits
 - tank scraps
 - MSDS/COSHH holders
 - own branding and your own corporate colors



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