Oil handling containers LAOS Series

A proper solution for oil handling

LAOS Series includes a comprehensive assortment of drums and dispensing lids, which are fully interchangeable to meet virtually any specific lubrication requirements. The lids are available in ten different colours, in order to fit with any colour coded identification system in place.



Benefits

- Indeed, lubricant handling is one of the basic steps of a good lubrication management program.
- Proper storage and handling of lubricating oils helps make lubrication tasks easier, safer and cleaner.
- Lubricating machinery with polluted oil might result in extra costs in maintenance and production downtime.
- Oil consumption has to be controlled due to its increasing cost and to minimise environmental effects.
- Health and safety is also improved due to the minimisation of oil spills.

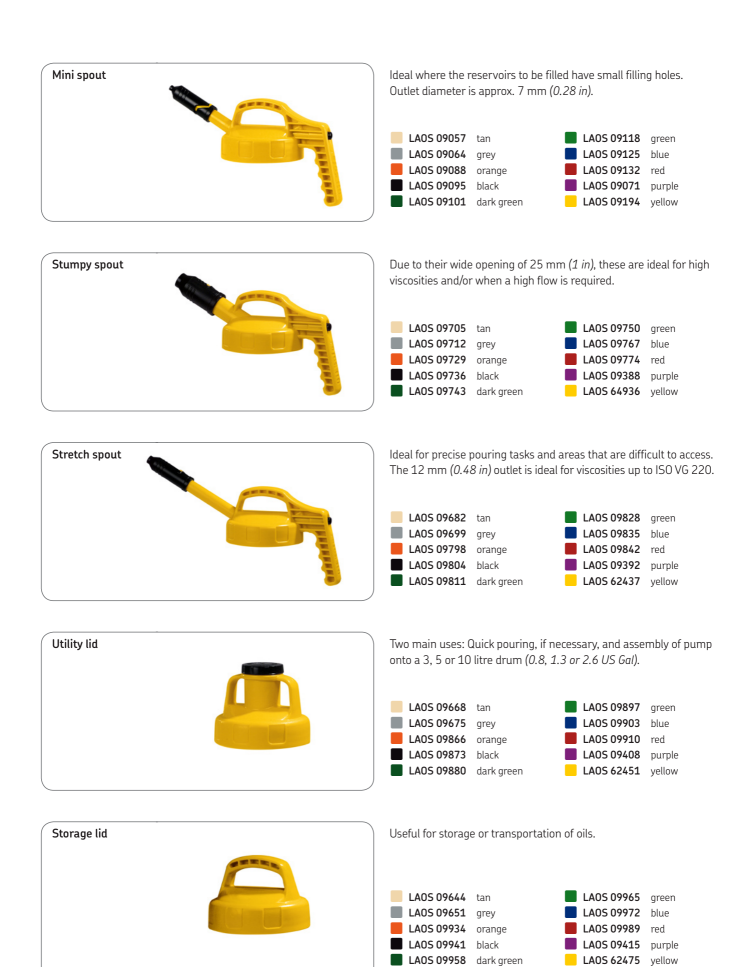
Features

- The unique 'O' ring sealing, twist spout and lid design, keep out rain, dust and other contaminants.
- Heat and chemical resistant. Containers are rugged and durable as they are manufactured from special HDPE (High Density Polyethylene) material, containing UV stabilisers and anti-static agents.*

- Drums are see-through and have a measuring scale (in both metric and imperial units) so that lubricant levels are easy to identify and measure without opening the containers, reducing the risk of contamination.
- Their ergonomic design makes them easy to carry and manipulate in a safe and comfortable way.
- Drum and lid threads are one size, allowing lid exchange to be a quick procedure, resulting in tight seals and easy assembly.
- Drums are designed with wide openings to facilitate filling and cleaning processes.
- The spouts have a quick twist design for easy opening and closing, whilst controlling flow and keeping contamination out.
- Spout lids are provided with a push button vacuum valve, which helps to speed up and control the pouring of lubricants.









Designed with wide necks and a standard thread size, which fits with any LAOS lid. Available in 5 different sizes.

LAOS 09224	1,5 litre drum (0.4 US gal)	LAOS 63618	5 litre drum (1.3 US gal)
LAOS 63571	2 litre drum	LAOS 66251	10 litre drum
LAOS 63595	(0.5 US gal) 3 litre drum (0.8 US gal)		(2.6 US gal)



Suitable for viscosities up to ISO VG 680, AGMA grades 6-8, or SAE 140. Match with utility lids, making it suitable for 3, 5 or 10 litre drums (0.8, 1.3 or 2.6 US Gal). Provides high flow (aprox. 14 strokes per litre/US quart) and comes equipped with a long discharge hose of 1,5 m (4.9 $\,$ ft) and an anti-drip nozzle. If a smaller outlet is required, a reducer nozzle is available.

LAOS 62567	Pump (to fit LAOS	LA0S 09422	Pump reduce	
	utility lids)		nozzle	



Designed to extend the reach of the lids. Two different versions available for stumpy and stretch lids. The stretch version 's length can be adjusted by removing the fitting and cutting it down to the desired size.

LAOS 67265Stumpy spout hoseLAOS 62499Stretch spout hoseextensionextension

Contents label

For proper marking of drums contents.

LA0S 06919	tan	LAOS 06957	green
LAOS 06964	grey	LAOS 06988	blue
LAOS 06940	orange	LAOS 06926	red
LAOS 06995	black	LAOS 06933	purple
LAOS 06971	dark green	LAOS 06902	yellow

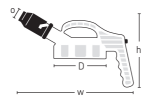








Main dimensions





Product	Diame	ter (D)	Width ((w)	Height	(h)	Outlet	diameter (o)	Weight	:
	mm	in	mm	in	mm	in	mm	in	g	OZ
1,5 l drum	158	6.2			178	7.0	120	4.7	320	11.2
2 l drum	160	6.3			220	8.7	120	4.7	325	11.5
3 l drum	160	6.3			269	10.6	120	4.7	400	14.1
5 l drum	196	7.7			271	10.7	120	4.7	440	15.5
10 l drum	252	9.9			348	13.7	120	4.7	860	30.3
Storage lid	147	5.8			105	4.1			240	8.5
Utility lid	147	5.8			121	4.8	48	1.9	240	8.5
Mini-spout lid	147	5.8	320	12.6	192	7.6	7	0.3	400	14.1
Stumpy-spout lid	147	5.8	322	12.7	210	8.3	25	1.0	440	15.5
Strecht-spout lid	147	5.8	390	15.4	235	9.3	12	0.5	440	15.5
Labels			90	3.5	40	1.6				

		Length		Hose di		Outlet	diameter	Weight	
		mm	in	mm	in	mm	in	g	0Z
Pump	Pump	440	17.3						
	Hose	1 500	59.1			12	0.5	855	33.7
	Reducer nozzle	37,5	1.5						
Stretch-spout hose extension		305	12.0	19	0.7	12	0.5	70	2.5
Stumpy-spout hose extension	T .	265	10.4	33	1.3	22,5	0.9	130	4.6

Technical data

Materials:	Drums and lids:	High density polyethylene (HDPE) Chemically-resistant plastic			
	Hoses:	Reinforced PVC			
	Hoses (Nozzle, plug, ring				
	and connector):	HDPE			
	Pump nozzle:	Aluminium			
	Pump hose:	PVC group 2			
	Pump body:	Nylon polyamide PA6			
	Pump shaft:	Mild steel			
	Pump cylinder:	Zinc plated mild steel			
	Pump extension sleeve:	HDPE			
Service temperature:	−40 to +80 °C (−40 to +176 °F)				
Additives:	UV stabilizer, antistatic additive				
Sealing components:	Nitrile (Buna N)				

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^{*} Contact with strong Oxidizing acids (e.g. Ozone, Hydrogen, Peroxide, Halogen etc) should be avoided. Not suitable for fuels or solvents.