



OILSAFE COMPLETE DISPENSER KITS



Clean. Safe. Smart
Lubrication Solutions.

Lubretec bv
info@lubretec.com
www.lubeworx.com
+32 3 312 24 73

Contents

1. Introduction
2. Why OilSafe?
3. How to Choose the Right Kit
4. The Six Complete Kits
5. Technical Specifications
6. Best Practices for Oil Dispensing
7. Frequently Asked Questions
8. Contact & Ordering Information

1. Introduction

Efficient and clean oil handling is critical for machinery longevity and workplace safety. In today's maintenance environments, a professional-grade dispensing system is essential. This booklet introduces the full range of fully assembled OilSafe Dispenser Kits, helping you choose the right solution for your lubrication programme. Each kit is designed to reduce contamination, increase productivity, and make fluid handling simple and safe.

2. Why OilSafe?

OilSafe has set the industry benchmark for best-practice lubricant storage and transfer. Trusted in industrial settings worldwide, OilSafe products are:

- **Contamination-proof:** Fully sealed and colour-coded to eliminate cross-contamination risks.
- **Durable and ergonomic:** Made from high-density polyethylene (HDPE) for industrial resilience.
- **User-friendly:** Designed for easy handling, clear identification, and controlled dispensing.
- **ISO-compliant:** Supports ISO 4406 and lubrication cleanliness standards.

Whether you're operating in a plant, workshop or mobile maintenance setting,

OilSafe helps extend equipment life and reduce downtime.

3. How to Choose the Right Kit

Selecting the correct kit depends on:

- **Volume of oil handled**
- **Required flow rate**
- **Accessibility of fill points**
- **Oil viscosity and type**
- **Environmental demands**

Use this rule of thumb:

- Small volumes & high accuracy → low-flow kits
- General-purpose use → medium/standard kits
- High volume & efficiency → pump kits

A visual selector chart is available on our website to help you decide quickly.

4. The Six Complete Kits



Kit 1: 1.5L Drum + Mini Spout Lid

Low flow, compact precision

This kit is perfect for low-viscosity oils and small, tight-fill applications such as machine bearings or laboratory equipment. The mini spout allows high precision where control matters most.

- Volume: 1.5L
- Flow: Low
- Lid: Mini spout (narrow, tapered)
- Ideal for: Light oils, fine machinery, hard-to-reach spots
- Part no. OS-KC01400-OS-KC01409

6



Kit 2: 3L Drum + Stretch Spout Lid

Medium flow, general use

Designed for most standard maintenance tasks, this kit offers a flexible, extendable spout that balances control with a higher flow capacity.

- Volume: 3L
- Flow: Medium
- Lid: Stretch spout (long, narrow)
- Ideal for: Workshop environments, mid-viscosity oils, moderate use
- Part no. OS-KB03300-OS-KB03309



Kit 3: 5L Drum + Stumpy Spout Lid

High flow, quick dispensing

For tasks requiring faster dispensing into larger sumps or reservoirs, the stumpy spout lid handles thicker oils or fluids that don't require pinpoint accuracy.

- Volume: 5L
- Flow: High
- Lid: Stumpy spout (short, wide)
- Ideal for: Engine oils, transmission fluids, gearboxes
- Part no.: OS-KA05500-OS-KA05509

7



Kit 4: 10L Drum + Utility Lid + Standard Pump + Nozzle

Heavy-duty dispensing

This system includes a manual pump for pressurised flow, suitable for bulk fluid transfer in demanding environments.

- Volume: 10L
- Flow: Pump operated
- Lid: Utility lid with standard pump and nozzle
- Ideal for: High-viscosity oils, outdoor use, mobile servicing
- Part no.: OS-KD12205



Kit 5: 10L Drum + Utility Lid + Premium Pump + Nozzle

High performance pump system

The premium version of the above offers improved durability and higher flow efficiency. Designed for rugged, high-volume environments.

- Volume: 10L
- Flow: Pump operated (enhanced)
- Lid: Utility lid with upgraded pump and nozzle
- Ideal for: Heavy industry, mining, power generation
- Part no.: OS-KD10200-OS-KD110209

8



Kit 6: Demonstration Kit

Compact, all-in-one showcase

Used for training and showcasing the system's flexibility.

Includes various lid types and drum sizes in one compact case.

- Volume: Mixed
- Flow: Variable
- Includes: Assorted lids, drums, accessories
- Ideal for: Demonstrations, training sessions, portable use
- Part no.: 102101

5. Technical Specifications

Kit	Drum Size	Lid Type	Flow Rate	Pump	Application
Kit 1	1.5L	Mini Spout	Low	No	Precision work
Kit 2	3L	Stretch Spout	Medium	No	General use
Kit 3	5L	Stumpy Spout	High	No	Fast fill
Kit 4	10L	Utility Lid	Pump (manual)	Standard	Heavy use
Kit 5	10L	Utility Lid	Pump (premium)	High performance	Industrial
Kit 6	Mixed	Various	Variable	Standard	Demo/training

6. Best Practices for Oil Dispensing

- Always use colour-coded lids for clear identification
- Store drums vertically in clean, dry conditions
- Avoid mixing different oil types in the same drum
- Regularly clean nozzles and pump fittings
- Follow ISO 4406 for contamination control targets

7. Frequently Asked Questions

Q: Are replacement parts available?

A: Yes, individual lids, pumps, nozzles and drums are all available separately.

Q: Can these kits be used with grease or fuel?

A: No. OilSafe systems are designed exclusively for clean oil transfer.

Q: What materials are used in the kits?

A: HDPE for drums and lids; corrosion-resistant steel and polymer for pumps.

Q: Are these kits suitable for outdoor use?

A: Yes, especially the 10L pump kits. They are weather-resistant and field-tested.

8. Contact & Ordering Information

To place an order or speak with a lubrication expert:

- **Phone:** + +32 3 312 24 73
- **Email:** sales@lubretec.com
- **Website:** www.lubretec.com
- **Webshop:** www.lubeworx.com



Lubretec bv
info@lubretec.com
www.lubeworx.com
+32 3 312 24 73