

# OIL TRANSFER SOLUTIONS

Leading companies worldwide trust OILSAFE for their oil transfer needs. Many go to great lengths to maintain the quality of their lubricants, yet contamination can easily occur through the use of unclean containers, dirty funnels, or by inadvertently mixing different oils.

With OILSAFE's oil transfer equipment, you can protect your lubricants from contamination, reduce machinery downtime, and minimize the risk of hazardous and costly spills. Choose OILSAFE for a reliable and efficient solution to oil transfer.





## **Transfer Containers & Lids**

Mix and match lids and drums to get the right lubricant transfer container for the job.

Available in 11 colors:



#### **STUMPY SPOUT LID**

Ideal for engine and gear oils and when a higher lubricant flow is required.

The 1" spout opening on the OILSAFE Stumpy Spout Lids is the largest on OILSAFE spout lids. It's design is ideal for applications where a higher lubricant flow is required, such as for engine oils and gear oils.

Add a Stumpy Spout Hose Extension to help with awkward or hard to reach fill points.

**PART #:** 102021 — Stumpy Spout Hose Extension



#### PART#

100500 - Beige

100501 - Black

100502 - Blue

100503 - Dark Green

100504 - Gray

100505 - Mid Green

100506 - Orange

100507 - Purple

100508 - Red

100509 - Yellow

100511 - White



#### STRETCH SPOUT LID

When precise pouring of lubricants is required.

With a 0.5" spout opening and a longer spout the OILSAFE Stretch Spout Lid is ideal for lower viscosity oils (less than ISO 220) and is designed for hard to reach areas.

Add a stretch Spout Hose Extension to help with awkward or hard to reach fill points.

PART #: 102020 - Stretch Spout Hose Extension



#### PART#

100300 - Beige

100301 - Black

100302 - Blue

100303 - Dark Green

100304 - Gray

100305 - Mid Green

100306 - Orange

100307 - Purple

100308 - Red

100309 - Yellow

100311 - White



#### MINI SPOUT LID

Ideal for equipment with small fill holes.

The OILSAFE Mini Spout has an outlet diameter of approximately ¼" (7mm), making it ideal for lubrication jobs where equipment fill holes are small such as constant level oilers and machine tools.

#### PART#

100400 - Beige

100401 - Black

100402 - Blue

100403 – Dark Green

100404 - Gray

100405 - Mid Green

100406 - Orange

100407 - Purple

100408 - Red

100409 - Yellow

100411 - White



#### PART #

100200 - Beige

100201 - Black

100202 - Blue

100203 - Dark Green

100204 - Grav

100205 - Mid Green

100206 - Orange

100207 - Purple

100208 - Red

100209-Yellow

100211 - White

#### **UTILITY LID**

#### Ideal for topping off crank cases and gearboxes.

Multi-Purpose Utility Lid with large outlet hole (approx. 2") enables controlled fast pouring of lubricants.

The Utility Lid is designed to mate with an OILSAFE Standard or Premium Pump on a 3, 5 or 10 liter/US quart drum to take care of hard to reach and time consuming pumping applications such as gearboxes and transmissions.



#### PART#

100100 - Beige

100101 - Black

100102 - Blue

100103 – Dark Green

100104 - Gray

100105 - Mid Green

100106 - Orange

100107 – Purple

100108 – Red

100109 – Yellow

100111 – White

#### STORAGE LID

#### For on-site fluid storage and transporting applications.

With this lid, OILSAFE Drums can be pre-filled for safe storage and transport and can be located for easy and timely access to fluids where and when needed. A convenient alternative to handling bulky 20 liter/US quart drums. Advanced thread design ensures secure fully sealing fit on a 1.5, 2, 3, 5 or 10 liter/US quart drum.



#### PART#

101001 -1.5 Liter/US Quart

101002 -2 Liter / US Quart

101003 – 3 Liter / US Quart

101005 – 5 Liter / US Quart

101010 – 10 Liter / US Quart

#### **DRUMS**

## Fully graduated in both metric and imperial to assist with measuring fluid volumes.

Tough, and comfortable to handle, these drums come in 5 different sizes and fully seal when fitted to any genuine OILSAFE Lid. The drums have an extra wide neck opening (4.7" / 120mm) for rapid pouring and easy cleaning. Made of industrial-grade material that withstands the toughest working conditions, the drums are designed to last and are available in 1.5, 2, 3, 5, or 10 liter/US quart.

- Made of heat-resistant materials with UV additives
- Ultra-durable construction. Will not warp, leak, bend or break
- · All Lids fit all genuine OILSAFE Drums





## **Pumps & Pump Accessories**

Match with an OILSAFE Utility Lid and a 3, 5 or 10 liter/US quart OILSAFE Drum.



Color-coding is by way of a removable colored collar. See page 4

#### PREMIUM PUMP

Feature rich and will handle up to ISO 680 fluids.

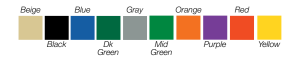
Sharing the unmatched efficiency and reliability of the OILSAFE Standard Pump, this heavy duty discharge pump is color-coded, has an ultra comfortable D handle grip design and has fully serviceable internals for maximum life.

Supplied standard with a 5 foot anti-drip outlet discharge hose and color-coded Body Collar, this pump can also be easily converted for quick connect use. Quick connects enable the container to be filled through the stainless steel pump body (without removing the lid) and also enables attachment to machinery fill points by quick connect via the pump discharge hose. Quick connect Kits and replacement parts are available.

Premium Pump comes standard with Viton  $\ \, \ \,$  O-Rings for oils where solvent content may be higher.

Match with an OILSAFE Utility Lid and a 3, 5 or 10 liter/US quart OILSAFE Drum.

For smaller fill hole applications add a Pump Reducer Nozzle accessory to the outlet nozzle. See page 6.



#### PART #

102300 - Beige

102301 - Black

102302 - Blue

102303 - Dark Green

102304 - Grav

102305 - Mid Green

102306 - Orange

102307 - Purple

102308 - Red

102309 - Yellow



**PART #** 102000

### **STANDARD PUMP**

General purpose pump will handle up to ISO 460 fluids.

This high quality down-stroke discharge pump is perfect for quickly and easily accessing hard to reach and time consuming top up points such as gearbox and transmission applications. Supplied with a removable discharge hose for easy cleaning and drainage, the pump delivers 1 liter for approximately 12 strokes.

Match with an OILSAFE Utility Lid and a 3, 5 or 10 liter/US quart OILSAFE Drum. Supplied with 5 foot Removable Discharge Hose with a hook outlet nozzle. The anti-drip nozzle is made of aluminum and fits 1/2" and larger fill holes.

For smaller fill hole applications add a Pump Reducer Nozzle accessory to the outlet nozzle. See page 6.



3

DELIVERS

1 liter / 12 strokes

#### PART#

920300 - Beige

920301 - Black

920302 - Blue

920303 - Dark Green

920304 - Gray

920305 - Mid Green

920306 - Orange

920307 - Purple

920308 - Red

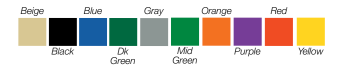
920309 - Yellow

#### PREMIUM PUMP COLLARS

#### On-site Identification Systems

Premium pumps use, and come standard with, removable color-coded pump collars to support on-site identification systems.

These pump collars can be replaced for service reasons, or should the color of the pump need to be changed.





#### PART#

920206 – 5' Hose Anti-drip hook outlet

920207 – 10' Hose Anti-drip hook outlet

920208 - 5' Hose 1/4" NPT male end

920209 - 10' Hose 1/4" NPT male end

#### **DISCHARGE HOSES**

For on-site fluid storage and transporting applications.

Available as a replacement 5 foot hose or in a 10 foot version for when longer reach is required, these Discharge Hoses screw easily to OILSAFE Standard and Premium Pumps.

#### Available in two types:

- Anti-drip hook outlet for discharging lubricants into open fill points ½" and larger.
   Available in 5 foot and 10 foot. Custom lengths available on request.
- ½" NPT Male end for fitting quick connects. Available in 5 foot and 10 foot.
   Custom lengths available on request.



#### PART #

920220 - 5' Hose 920225 - 10' Hose



#### PREMIUM PUMP QUICK CONNECT KITS

No need to remove the lid!

Configure the OILSAFE Premium Pump for operation with quick connects. This enables the container to be filled by quick connect through the pump body (no need to remove the lid) and also enables attachment to machinery fill points by quick connect via the pump discharge hose. No mess, no contaminated oil top ups.

#### Kit contents:

- Discharge hose (available in two lengths) with 1/4" NPT male adapter for fitting of your preferred female quick connect
- ¼" NPT Male adapter for pump return port for fitting of your preferred male quick connect
- 10 Micron Breather fits to Premium Pump accessory port providing contaminant free air intake when using quick connects

Note: Does not come supplied with male or female quick connects.



#### PART #

920250 – 10 Micron 920255 – 3 Micron

#### PREMIUM PUMP BREATHERS

Protection against airborne contaminants during the pumping process.

Available in two different sizes these breathers screw into the accessory port on OILSAFE Premium Pumps. Choose from the 10 micron baffle breather (shown in photo) or 3 micron trap breather.

The 10 Micron Baffle Breather is included with the Premium Pump guick connect kits.





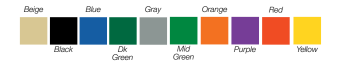
## **Accessories & Spare Parts**

Enhance and extend the operational life of your OILSAFE containers with these accessories and spare parts.

#### **DRUM LABEL KIT**

The Drum Label Kit is designed to accompany your colorcoded OILSAFE Lid, Drum and Label offering on-site evaluation of container fluid contents

 5 Label Holder components; 1 - 2 x 3.5 Label Pocket, 1 - Color-coded Label Pocket Frame, 1 - Lockable Drum Ring, 1 - Label Leash, 1 - Color-coded ed Drum Ring. These components combine to create two (2) pre-configured solutions for different labeling requirements and experimentation.



#### PART #

207100 - Beige

207101 - Black

207102 - Blue

207103 - Dark Green

207104 - Gray

207105 - Mid Green

207106 - Orange

207107 - Purple

207108 - Red

207109 - Yellow



#### **CUSTOM ID LABEL**

2.2" x 3.4" - Plastic Card

PART # ZP22006 Single Sided

PART # ZP22106 Double Sided

Scan QR to customize label





#### **BARREL EQUIPMENT**

For easy and efficient dispensing of oils and fluids from barrels.

**PART #** 950000

**LEVER ACTION BARREL PUMP** 



Ideal for oil and oil based fluids.

Designed to fit containers ranging in size from 15 gallon (50 liters) through to 55 gallon (205 liters), this popular lever action pump is engineered for professional use. Ideal for oil and oil based fluids the pump has:

- A plated steel lever handle with rubber grip for convenience
- Built in 1.5" and 2" bung for use on drums with either opening
- Premium powder coated steel pump body with ribbed section aluminum die cast pump head for maximum strength
- Curved metal spout and telescopic suction tube With a non return Viton® seal the pump can also be used with antifreeze, solvents, thinners, automotive additives, industrial chemicals and other non corrosive liquids. It is not suitable for water based fluids, gasoline and corrosive media.

#### **PART #** 950020

#### **ROTARY BARREL PUMP**



Ideal for use in industrial & automotive applications.

This heavy duty rotary barrel pump has an aluminum die cast body and includes a 2"cast iron bung adaptor and die cast aluminum handle with security locking latch.

- Complete with a 3 pc threaded suction tube for use on 15 gallons (50 liter) 55 gallons (205 liter) barrels
- Recommended for use with lubricating oils up to SAE 30, gasoline, diesel fuel and kerosene.
- Do not use with corrosive liquids, solvents, acids, alkalis etc
- 1.8 m PVC nitrile delivery hose with metal nozzle, spring and hose clamp



Never operate the pump near fire or source of spark. Some media may be explosive and dangerous to pump.







#### PUMP REDUCER NOZZLE -**Suits both OILSAFE Standard** and Premium Pump.

This Pump Reducer Nozzle accessory fits to the aluminium anti-drip discharge pipe on the outlet end of the Pump hose and reduces the outlet diameter down to approximately 1/4", making oil top offs to very small fill points easy, simple, fast and clean.

**PART #** 102030



### **SPOUT VALVE KITS**

#### **Spare Parts**

Twist top spouts on OILSAFE Lids provide for secure sealing of the containers and make it easy to get the lid into position for pouring without accidental spills. Replacement Spout Valve Kits are available and come with Nitrile O-Rings.

PART#

920200 - Mini 920201 - Stretch 920202 - Stumpy





#### **EXTENSION SLEEVE - PUMP Spare Parts**

OILSAFE Pumps (both Standard and Premium) are provided with Extension Sleeves enabling the pumps to reach the bottom of 10 US Quart Drums. This replacement Extension Sleeve comes standard with a Nitrile O-Ring.

**PART #** 920205



#### **AIR BREATHER KIT Spare Parts**

Replace the auto-shut-off air breather button on OILSAFE Spout Lids. Comes complete with Nitrile O-Rings and suits Stumpy, Stretch and Mini Spout Lids.

**PART #** 920203



#### 1/4" NPT MALE ADAPTER Secure and robust fitting for quick connects

For use with OILSAFE Premium Pump this brass fitting provides for secure and robust fitting of quick connects.

**PART #** 920260



#### **UTILITY LID CAP Spare Parts**

Replacement Cap for OILSAFE Utility Lid.

**PART #** 920204



#### **0-RING KITS Spare Parts**

Replace the seals on your OILSAFE

equipment with these pre configured kits. All OILSAFE products, except the Premium Pump, come standard with Nitrile O-Rings.

Consider Viton® O-Ring seals for synthetic oils where solvent content may be high.

O-RING KIT DESCRIPTIONS	PART # NITRILE	PART # VITON®
Main Lid Seal	920000	920100
Mini Spout Lid - replace all four O-Rings in a Mini Spout Lid	920001	920101
Stretch Spout Lid - replace all four O-Rings in a Stretch Spout Lid	920002	920102
Stumpy Spout Lid - replace all four O-Rings in a Stumpy Spout Lid	920003	920103
Stretch Hose Extension	920004	920104
Stumpy Hose Extension	920005	920105
Pump Sleeve – for Standard and Premium OILSAFE Pumps	920006	920106
Premium Pump	N/A	920007

# GET THE MOST OUT OF YOUR RELIABILITY PROGRAM.



OilSafe® is the reliable choice for safe, compliant, and organized -storage -transfer -identification and protection. The OilSafe lubrication management system establishes best practices throughout your workflow, from bulk storage to point of use. Every step is color-coded to eliminate risk and human error - simplifying maintenance, while extending the life of fluids and equipment that keep your business running.







