Lubrication Management Solutions

A OILSOFE NU

WK 2 - DAX GREET

oilsofe



oilsafe.com

Sofe





LOIS:

*

10

•1•

12-

aliset

• 14

Store. Transfer. Identify.

The OilSafe lubrication management system establishes best practices throughout your facility. Every step is color-coded to eliminate risk and human error, simplifying maintenance and extending the life of your equipment. Keep your business running with OilSafe.

Contact us today to learn more.





TABLE OF CONTENTS

INTRODUCTION	2
OIL TRANSFER EQUIPMENT	6
GREASE EQUIPMENT	14
IDENTIFICATION	24
BULK STORAGE & HANDLING,	42
ADAPTERS & BREATHERS	
STORAGE & HANDLING	62
SPILL CONTROL	66
INDEX	70

TRADITIONAL PRACTICES



Traditional Lubricant Storage & Handling Practices are...



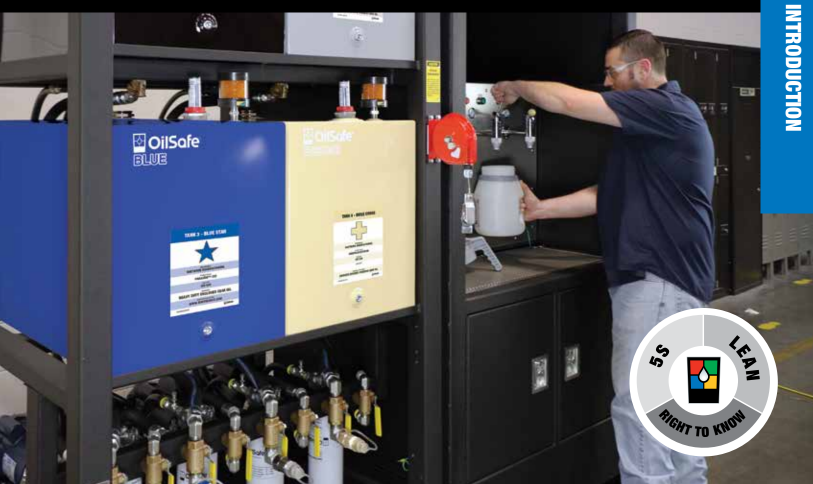
"By the time you can see or feel the dirt in the oil, much damage to your machine has already been done."

Jim Fitch, Noria Corporation

- Filthy
- Disorganized
- Unsafe
- Wasteful
- DESTRUCTIVE

OS INTRODUCTION

OILSAFE[®] BEST PRACTICES



Modern Lubricant Storage & Handling Practices are...

- Clean
- **Organized**
- Safe
- Efficient
- RELIABLE



"With managerial support for training, improvements in storage and handling, and continuous improvements in lubrication procedures and practices... lubrication improvements can deliver strong financial rewards for relatively few dollars invested."

Ed Bohn, Plant Lubrication Specialist, General Motors Excerpt from "GM Invests in Lube Program Upgrades" Machinery Lubrication

THE VISUAL LUBRICATION SYSTEM[®] LEADER

OilSafe[®]

What is the OilSafe Visual Lubrication System?

A fully integrated and color-coded fluid management system developed to enable the systematic and standardized delivery of well identified and clean lubricants from bulk storage to the point of application on equipment.

The System emphasizes color-coding, identification, standardization, workplace organization and cleanliness, safety, waste reduction, contamination control, and a propensity for best practice in the following areas:

- Bulk Storage & Handling
- Transfer Equipment
- Identification
- Spill Containment

Integrate OILSAFE products to manage your fluid transfer from bulk storage to point of use. Our **Visual Lubrication System** of products combines to identify, protect and reduce machinery downtime.

System Benefits

The System delivers immediate and substantial improvements in workplace lubrication practices, efficiency and productivity, reduces waste and significantly contributes to equipment uptime. The system maintains a focus on ensuring the 5Rs of lubrication are satisfied between bulk storage and the point of application;

- The right product
- The right place
- The right amount
- The right time
- The right attitude

Find Out More

There are various best practice solutions for you to choose within this catalog. When combined, these solutions enable the creation and implementation of a world-class lubricant bulk storage to point of application system that can be standardized across facilities with the flexibility to meet particular application requirements and budget.

OILSAFE has proven expertise in developing and customizing storage, transfer and identification solutions.

For more information and assistance, contact sales@oilsafe.com or your local representative.

OILSAFE - LUBRICATION MADE EASY.









CONTINUOUS IMPROVEMENT IN THE WORKPLACE

Industry today is under intense pressure to reduce costs, do more with less and comply with increasingly demanding regulations.

OILSAFE recognizes these pressures such as OSHA **Right-to-Know** laws and also the continuous improvement opportunities represented by proven concepts, such as **5S** and **LEAN**, that manufacturers around the world are endeavoring to implement in their facility, to address workplace challenges and extract additional profits from operations. When identifying opportunities for clients to extract profits and reduce costs within their lubrication program, OILSAFE strives to develop innovative best practice solutions that enable concepts, such as **5S** and **LEAN**, to be practically and rapidly implemented on the shop within a facility. This ensures our products add value to the process and remain consistent with the overall continuous improvement methodology management is seeking to implement across their operations.



5S

5S is a continuous improvement methodology originated in Japan that is focused on effective workplace organization. The key targets of 5S are workplace morale, safety and efficiency, with effective implementation simplifying the work environment, reducing waste and non-value activity, while improving quality, productivity, and safety. **5S represents Sort, Set, Shine, Standardize and Sustain.**

How Does OILSAFE Help?

The OILSAFE **Visual Lubrication System** provides a comprehensive offering to enable the rapid introduction of 5S practices into the workplace. Our color-coded products and storage systems provide for an orderly workplace, that is clearly identified, systematic, safer for workers, and improves a worker's pride in their craft by giving them the right tools for the job where and when they need them.

LEAN

Derived from the Toyota Production System, LEAN manufacturing is a production practice that considers the expenditure of resources for any goal other than the creation of value for the end customer to be wasteful, and thus a target for elimination.

How Does OILSAFE Help?

With a focus on efficiency and waste elimination, LEAN objectives are more easily achieved with the OILSAFE **Visual Lubrication System.** Our solutions deliver greater productivity through improved equipment reliability, sensible storage solutions that provide ease of access to equipment in the facility, and purpose built equipment that eliminates contamination and makes the job easier, faster, safer and cleaner.

Right To Know

Right to Know is an OSHA regulated requirement focused around the principle that workers have the right to know the fluids that they may be exposed to in the workplace.

How Does OILSAFE Help?

To deliver on this requirement, workplace containers must be clearly labeled to identify the contents. The premise is that if a worker does not know what is in a container, they do not know if it is safe to handle. While most companies have adequate labeling on their bulk storage, most have no or inadequate labeling on their transfer containers. The OILSAFE **Visual Lubrication System** incorporates Identification Labels, which provide innovative industrial grade labeling solutions for bulk storage to point of application equipment that can be quickly and easily supplied and installed to address this issue.

OIL TRANSFER EQUIPMENT

Transfer Containers & Lids
OILSAFE dispensing containers and color-coded lids have been tried and proven in the toughest work environments. They are durable, easy-to- use, efficient and safe.
Pumps & Pump Accessories
Pumps and accessories for the OILSAFE containers.

Transfer Container Accessories & Spare Parts	

Extend the operational life of OILSAFE containers with these accessories and spare parts.

Barrel Equipment	
For easy and efficient dispensing of oils and fluids from barrels	

Sight Glasses & Fluid Analysis Systems	3
--	---

Easily and accurately monitor fluid levels and quality.

OILSAFE TRANSFER SOLUTIONS

OILSAFE is the oil transfer solution preferred by leading companies around the world.

People often go to great lengths to preserve the quality of their oil, only to contaminate it by using filthy containers, pouring it through a dirty funnel or inadvertently mixing it with different oil.

The color-coded range of OILSAFE containers provide:

- A fully sealing unit that prevents contaminants from getting into the oil
- Easier dispensing without the need for secondary tools such as funnels

Open top, unsealed, homemade containers deliver contaminated lubricants into the heart of your machinery.



OILSAFE Visual Lubrication System of Products:

By color-coding your lubricants and integrating with our OILSAFE identification products you'll prevent cross contamination and misapplication of oils.

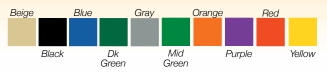
With 5 different lid types designed to fit each of the 5 different drum sizes, you can mix and match the components to build heavy duty durable containers that meet your oil transfer requirements.

Integrate **OILSAFE** identification products to manage your fluid transfer from bulk storage to point of use. This portfolio of products combine to form the revolutionary.

Visual Lubrication System that protects lubricants from contamination, reduces machinery downtime, and minimizes dangerous and costly spills.

These OILSAFE products are available in 10 colors:

Utility Lid, Stretch Spout Lid, Mini Spout Lid, Stumpy Spout Lid, Storage Lid and Premium Pump.







7

Transfer Containers & Lids

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

Available in 10 colors: Beige Black Blue Green Gray

Mid Orange Purple Red Yellow Green



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



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



MINI SPOUT LID

Ideal for equipment with small fill holes.

The OILSAFE Mini Spout has an outlet diameter of approximately $\frac{1}{4}$ " (7mm), making it ideal for lubrication jobs where equipment fill holes are small such as constant level oilers and machine tools.

PART

100300 – Beige 100301 – Black 100302 – Blue 100303 – Dark Green 100304 – Gray 100305 – Mid Green 100306 – Orange 100307 – Purple 100308 – Red 100309 – Yellow

PART

100400 – Beige 100401 – Black 100402 – Blue 100403 – Dark Green 100404 – Gray 100405 – Mid Green 100406 – Orange 100407 – Purple 100408 – Red 100409 – Yellow Color-code and identify your lubricants. See OILSAFE labeling section on page 25.





PART

100200 - Beige 100201 - Black 100202 - Blue 100203 - Dark Green 100204 - Gray 100205 - Mid Green 100206 - Orange 100207 - Purple 100208 - Red 100209 - Yellow

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.



Available in 10 colors:



PART

100100 - Beige 100101 - Black 100102 - Blue 100103 - Dark Green 100104 - Gray 100105 - Mid Green 100106 - Orange 100107 - Purple 100108 - Red 100109 - Yellow

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 from 1.5 through to 10 liter/US quart



Pumps & Accessories

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

DELIVERS

PREMIUM PUMP

Feature rich and will handle up to ISO 680 fluids.

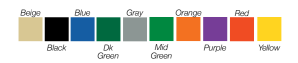
Sharing the unmatched efficiency and reliability of the OILSAFE Standard Pump, this heavy duty discharge pump is color-coded, has an ultra comfortable D handle grip design and has fully serviceable internals for maximum life.

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 12.



PART

- 102300 Beige 102301 - Black 102302 - Blue 102303 - Dark Green 102304 - Gray 102305 - Mid Green 102306 - Orange
- 102307 Purple 102308 - Red
- 102309 Yellow





Color-coding is by way of a

removable colored collar.

See page 12

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 $\frac{1}{2}$ " and larger fill holes.

For smaller fill hole applications add a Pump Reducer Nozzle accessory to the outlet nozzle. See page 12.

PART # 102000





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.
- 1/4" 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 quick connect Kits.



Transfer Container Accessories & Spare Parts

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



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

PART # 920300 - Beige

920301 - Black

920302 - Blue

920304 - Gray

920303 - Dark Green

920305 - Mid Green

920306 - Orange

920307 - Purple 920308 - Red

920309 - Yellow

PART #

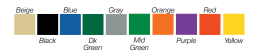
102030

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 ¼", making oil top offs to very small fill points easy, simple, fast and clean.



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.





UTILITY LID CAP Spare Parts

Replacement Cap for OILSAFE Utility Lid.





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



PART # 920203

ana -

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



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



EXTENSION SLEEVE - PUMP Spare Parts

PART # 920205

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.



O-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 $\mathsf{Viton}^{\textcircled{B}}$ 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



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.

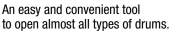
- Complete with a 3 pc threaded suction tube for use on 15 gallons (50 liter) 55 gallons (205 liter) barrels
- Recommended for use with lubricating oils up to SAE 30, gasoline, diesel fuel and kerosene.
- Do not use with corrosive liquids, solvents, acids, alkalis etc
- 1.8 m PVC nitrile delivery hose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

WARNING!

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

PART # 950150

DRUM OPENER



- Ends of the wrench are designed to fit perfectly onto most 2" and 34° Drum Plugs
- Compact design for easy storage, the opener is manufactured from cast aluminum, hardened and tempered for increased strength



SIGHT GLASSES AND FLUID ANALYSIS SYSTEMS





Metric size sight glasses.

Quick and easy condition assessment of your equipment's vital fluids to help insure cleanliness, reducing downtime and maintenance costs.

The easy-to-install and access fluid analysis system and sight glass gives you greater insight into the status of fluids and helps your respond before major issues arise.

- Flat front sight glass with etched and painted crosshairs, allowing a clear view of fluids without distortion
- Recommended Temperature: -40°F to 200°F (-40°C to 93°C)
- UV-resistant to protect against long-term sun exposure
- Shatterproof, stain-proof and chemically resistant
- Fluid Analysis System
 - Dimensions 2.75" x 3.18" x 3.5" (w x h x l)
- Large Tritan™ sight glass with 1.4" diameter x 1.25" deep viewing area
- Aluminum body
- Steel Adapter
- Standard flow sampling valve with stainless steel pilot tube
- Magnetic plug
- M16 x 2 sample port threads for attaching to vacuum pump and sample bottle
- Steel corrosion indicator
- Viton® o-ring

DESCRIPTION	THREAD SIZES	PART #	S	D	L	V
Sight Glass	1" NPT MALE	466520	1 5/16"	1.18	1.10	.248 fl. oz.
Sight Glass	34" NPT MALE	466515	1 %"	1.00	1.10	.148 fl. oz.
Sight Glass	1/2" NPT MALE	466505	7/8"	.78	.98	.063 fl. oz.
Sight Glass	¾" NPT MALE	466510	³ /4"	.63	.98	.054 fl. oz.
Sight Glass	1/4" NPT MALE	466500	⁵ /8″	.46	.73	.022 fl. oz.
Sight Glass	1" BSPP MALE	466590	1 5⁄16"	1.18	1.10	.248 fl. oz.
Sight Glass	¾" BSPP MALE	466560	1 %"	1.00	1.10	.148 fl. oz.
Sight Glass	1⁄₂" BSPP MALE	466565	7/8"	.78	.98	.063 fl. oz.
Sight Glass	[™] BSPP MALE	466555	³ /4"	.63	.98	.054 fl. oz.
Sight Glass	1/4" BSPP MALE	466550	⁵ /8″	.46	.73	.022 fl. oz.
Sight Glass	M10 x 1" THREADS	466545	7/16"	.32	.59	.004 fl. oz.
Sight Glass	M12 x 1.5" THREADS	466540	7/16"	.32	.59	.004 fl. oz.
Sight Glass	M20 x 1.5" THREADS	466535	7/8"	.78	.96	.061 fl. oz.
Sight Glass	M22 x 1.5" THREADS	466570	7/8"	.78	.96	.061 fl. oz.
Fluid Analysis System	1½" NPT THREADS	830150				
Fluid Analysis System	1¼" NPT THREADS	830125				
Fluid Analysis System	1" NPT THREADS	830100				
Fluid Analysis System	¾" NPT THREADS	830075				
Fluid Analysis System	1⁄≥" NPT THREADS	830050				
Fluid Analysis System	1" BSPP THREADS	830100B				
Fluid Analysis System	3/4" BSPP THREADS	830075B				
Fluid Analysis System	1/2" BSPP THREADS	830050B				
Fluid Analysis System	M20 x 1.5" THREADS	830150M				

 ${\bf S}$ - Wrench Size ${\bf D}$ - Diameter ${\bf L}$ - Length ${\bf V}$ - Volume

GREASE EQUIPMENT

Grease Guns	
Innovative, high quality OILSAFE pistol grip and lever grease guns. Support 5S and Lean initiatives with the innovative identification features on all OILSAFE guns.	
Grease Gun Accessories	
High quality accessories to enhance the usability of your OILSAFE Grease Guns.	
Grease Filler Pump	
Protect bulk grease pails from contamination and dispense the grease into grease guns with this grease pump.	
Grease Gun Cartridge Accessories	20
Protect grease cartridges from accidental damage with innovative cartridge protection.	
Grease Fittings, Accessories & Protectors	
High quality grease fittings in a variety of sizes and styles. Protect, maintain and replace grease fittings with this suite of	

tools and grease fitting protection products.



Grease Guns

Match the color-coded Grease Gun to an OILSAFE color-coded Grease Fitting Protector to ensure the right grease is used in the right equipment.





Air Breather & Bulk Loader on all color-coded guns.



PISTOL GRIP GREASE GUN

This heavy duty, top of the line grease gun is ideal for one handed operation and are designed for use in confined spaces where access to grease fittings is restricted.

The pistol grip is designed to prevent fingers from pinching and includes a soft rubber handle grip for comfort.

Provided with both a 4" steel extension and 12" flexible extension.

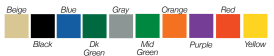
- 3-way packable (suction, cartridge or filler pump)
- Super strong pistol grip handle with soft rubber grip
- Pistol grip design prevents fingers from pinching
- Develops 5000 PSI / 345 BAR



HEAVY DUTY -PISTOL GRIP PART

330700 – Beige 330701 – Black 330702 – Blue 330703 – Dark Green 330704 – Gray 330705 – Mid Green 330706 – Orange 330707 – Purple 330708 – Red 330709 – Yellow

Available in 10 colors:



LEVER GREASE GUN

Variable stroke lever action for greater control of delivery – especially in tight working spaces.

This heavy duty, top of the line grease gun is designed for punishing day-in and day-out heavy industrial applications.

Provided with both a 6" steel extension and 12" flexible extension.

- 3-way packable (suction, cartridge or filler pump)
- Have capacity for 14 oz (400gm) cartridges or will fit 500cc bulk filled
- 1/₈" NPT threads
- Soft rubber grip for non-slip operation.



HEAVY DUTY -LEVER GRIP PART

330300 - Beige 330301 - Black 330302 - Blue 330303 - Dark Green 330304 - Gray 330305 - Mid Green 330306 - Orange 330307 - Purple 330308 - Red 330309 - Yellow

Color-coded Steel Tubes are also available in 10 colors as spare parts for converting your existing grease guns. Fits most common styles. HEAVY DUTY - STEEL TUBE ONLY PART

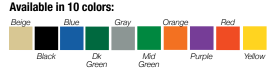
Beige	Black	Blue	Dk. Green	Gray	Mid Green	Orange	Purple	Red	Yellow
332300	332301	332302	332303	332304	332305	332306	332307	332308	332309



COLOR-CODED CLEAR GREASE GUNS & TUBES

Color-Coded Clear Grease Guns enable accurate identification of a lubricant by providing visibility of the installed cartridge or the grease level if bulk filled.

Made of impact resistant polycarbonate, the clear body tubes are extremely tough and durable and have been designed for many years of use in industrial environments.









Clear tubes are also available in 10 colors as spare parts for converting your existing grease guns. Fits most common styles.

Clear Tubes shown in all 10 Colors.

For part # see the Table below.

HEAVY DUTY - CLEAR LEVER GRIP PART #

Beige	Black	Blue	Dk. Green	Gray	Mid Green	Orange	Purple	Red	Yellow	Custom
330500	330501	330502	330503	330504	330505	330506	330507	330508	330509	330350

HEAVY DUTY - CLEAR PISTOL GRIP PART

Beige	Black	Blue	Dk. Green	Gray	Mid Green	Orange	Purple	Red	Yellow	Custom
330800	330801	330802	330803	330804	330805	330806	330807	330808	330809	330750

HEAVY DUTY - CLEAR TUBE PART

Beige	Black	Blue	Dk. Green	Gray	Mid Green	Orange	Purple	Red	Yellow	Custom
332200	332201	332202	332203	332204	332205	332206	332207	332208	332209	332011

Grease Gun Accessories

Use these innovative, high quality accessories to enhance the usability of OILSAFE Grease Guns.

GREASE GUN HOLDERS

Safe storage of grease guns.



Standard Grease Gun Holder

- For use with color-coded 14 oz steel body guns
- Simple snap action clamp mounts on almost any surface

PART #: 331160 Standard



Heavy Duty Grease Gun Holder

- For use with ALL OILSAFE Grease Guns
- This heavy duty holder has a strong spring and mechanism that will hold secure in high vibration environments

PART #: 331161 Heavy Duty



FLEXIBLE GREASE HOSE

Easier access to fittings that are hard to reach.

Fit these flexible hoses to OILSAFE grease guns and allow easier access to fittings that are hard to reach. Available in two lengths.

Also consider the heavy duty spring guard for extra rigidity to the coupling end of the hose, allowing added safety and convenience in fitment – particularly effective when working with Grease Control Valves.

The Heavy Duty hose may be used on hand operated or air operated grease guns.

WARNING! Never use beyond recommended working pressure.

LENGTH	FITTING SIZE	SPRING GUARD	WORKING PRESSURE	BURST PRESSURE	PART #
Heavy Duty Hose					
12"	1/8" NPT	No	5800 PSI	13775 PSI	331020
18"	1/8" NPT	No	5800 PSI	13775 PSI	331021



PART # 330999

SPECIFICATIONS:

Working Pressure: Max 70 psi - 10,000 psi

Flow: Max 1000 cm³/min

Measuring Accuracy: +/-3%

Battery: 2 x 1.5V LR1

Grease Consistency: Up to NLGI 2

Weight: 0.7 lbs (0.3 kgs)

GREASE METER

Maximize bearing life.

Fit this grease meter to your OILSAFE Grease Gun and push the button to zero before each application. The result is shown in large (11/32" – 9mm) and clear digits and the meter can be backlit for operation in darker areas.

The meter includes a re-setable total-counting mechanism and will fit with any of the OILSAFE flexible hoses or steel extensions. The meter housing is made of anodized aluminium and has $2 \times ISO-R$ 1/8 female fittings.

With this Grease Meter it is possible to grease precisely according to the bearing manufacturer's recommendations. Can be calibrated to ensure accurate measurements.



PART # 331440

USEFUL TIPS

Prime pumps when using for the first time. Pour 30mL oil into the pump outlet and operate lever handle until grease starts dispensing.

GREASE FILLER PUMP

No mess or waste. Get the benefits of buying grease in bulk and prevent contamination with this easy to use Grease Filler Pump.

Quickly, cleanly and easily load OILSAFE and other guns with bulk filler points. The female load adapter on this pump will adapt to both American (0.58") and European Straight (9mm) loader fittings.

Recommended Use:

- For grease up to and including NLGI 2
- Designed for use with 25-50lb / 5 gallon grease pails



Never exert undue pressure on the lever handle.



Grease Gun Cartridge Accessories

Preserve the integrity of the grease and avoid damage to grease cartridges, which can cause grease gun malfunctions.

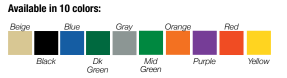


CARTRIDGE PROTECTION TUBE

Protects grease cartridges against damage/weather, preserves the integrity of the grease and avoids damage to grease cartridges that cause grease gun malfunctions.

The Tubes provide a clean, safe method of transporting cartridges from vehicle or shop to the point of use and enables the safe and clean return of used grease cartridges from the work site or work vehicle for safe and environmentally responsible disposal.

To withstand the toughest conditions, the Cartridge Protection Tube has an in-built label holder and is transparent for quick and easy identification of contents so that you can be sure that the correct grease is inserted into the correct grease gun every time.



Tubes are supplied standard with a black hanging hook and black Outdoor Paper Content Label.

OILSAFE ID Label enables more accurate, color-coded identification of cartridges. See pages 30-35 for labeling information.



PART # 300000 – Cartridge Protection Tube

PART # COLORED HOOKS

300300 - Beige 300301 - Black 300302 - Blue 300303 - Dark Green 300304 - Gray 300305 - Mid Green 300306 - Orange 300307 - Purple 300308 - Red 300309 - Yellow





High quality grease fittings in a variety of sizes & styles. Identify, protect, maintain and replace grease fittings with this suite of tools & protection products.

GREASE FITTINGS

GREASE EQUIPME

Available in Packages and Kits

Incorporating the most popular sizes, these Grease Fittings are manufactured to the most stringent quality standards. For added protection against contamination consider using OIL-SAFE Grease Fitting Protectors (see opposite page).



1/8" - 27 Pipe Threads PTF	PACK SIZE	HEX SIZE	PART #
Straight	10	7/16"	340500
45° - Short	5	7/16"	340501
65° - Short	5	7/16"	340502
90° - Short	5	7/16"	340503
1/4" - 28 SAE-LT - Taper Threads	PACK SIZE	HEX SIZE	PART #
Straight	10	5/16"	340520
45° - Short	5	3/8"	340521
90° - Short	5	3/8"	340523
1/4" - 18 Pipe Threads NPT	PACK SIZE	HEX SIZE	PART #
Straight	5	9/16"	340530
Drive Fitting for 1/4" Drill Hole	PACK SIZE	HEX SIZE	PART #
Straight	10	11/32" Diameter	340550



SAE GREASE FITTING KIT SAE assorted 80 piece kit:

- 25 pcs 1/8" 27 PTF Straight
- 10 pcs 1/8" 27 PTF 45°
- 10 pcs 1/8" 27 PTF 90°
- 15 pcs 1/4" 28 SAE LT Straight
- 10 pcs 1/4" 28 SAE LT 45°
- 10 pcs 1/4" 28 SAE LT 90°

METRIC GREASE FITTING KIT PART # 340100 Metric Assorted 80 piece kit: Metric Grease

- 20 pcs M6 x 1 Straight
- 10 pcs M6 x 1 90°
- 15 pcs M8 x 1 Straight
- 10 pcs M8 x 1 90°
- 15 pcs M10 x 1 Straight
- 10 pcs M10 x 1 90°

GREASE FITTING ACCESSORIES

A selection of tools to maintain your grease fittings



4 WAY GREASE TOOL

Handy, dual purpose tool

Remove worn and broken grease fittings as well as re-tapping holes for installing new grease fittings.

Works with both straight and angled fittings and is available in small and large sizes for use on almost all threaded fittings.

- · For installing straight grease fittings
- Screw extractor for removing worn & broken grease fittings
- For installing angled grease fittings
- Hardened tap for re tapping holes

ITEM	HEX SIZE	TAP RE THREADS	PART #
4 Way Grease Tool — Small	5/16" (7mm)	1/4" - 28	331401
4 Way Grease Tool — Large	3/8" (9mm) 7/16" (11mm)	1/8" - 27	331400



PART # 340000

SAE Grease

Fittina Kit

Fitting Kit



GREASE FITTING UNBLOCKER

PART # 331425

loosens hardened grease joints.

Excellent for maintaining & protecting bearings, control arms, joints, king pins, etc.

Tool has an all steel construction and is designed to be tapped with a hammer to force a light viscosity oil through the tool into the coupler finally into the grease joint, breaking up and removing dirt and debris.

Comes complete with grease coupler for connection onto the grease fitting and hose for hard to reach fittings.

"DRIVE FIT" GREASE FITTING INSTALLERS Specialty tools for installing straight and angled Drive Fit grease fittings

PART

331410 - Straight 331411 - Angled

into untapped holes. Heavy duty steel construction with zincplated finish.

22



GREASE FITTING PROTECTORS

OILSAFE Grease Fitting Protectors save you the cost of equipment failures related to contamination or misapplication.

Grease Fitting Protectors deliver a secure seal over most common grease fittings providing excellent protection against contamination. Furthermore, with 10 colors and space for labels the Grease Fitting Protectors clearly identify what grease is required for the fitting.

These innovative, patented products provide a number of benefits over traditional Zerk protectors, including:

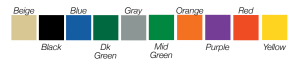
- Use as part of the fully integrated, color-coded visual fluid management system
- Available in 10 colors. Custom and pre-printed labels available, see pages 30-35.
- Recessed head for label placement
- Innovative design ensures easy removal from Zerk fitting even when wearing work gloves
- Durable industrial grade materials
- Available in various sizes and in pre-configured kit formats
- Makes grease fittings easy to find and **Supplied in bags of 100**





CLEAR PROTECTIVE LENS - PART # - 290999 Bags of 100

These lens fit securely into the top of Grease Fitting Protectors and ID Tabs providing a protective barrier above labels.



BAG OF 100	BEIGE	BLACK	BLUE	DARK GREEN	GRAY	MID GREEN	ORANGE	PURPLE	RED	YELLOW
1/4"	291000	291001	291002	291003	291004	291005	291006	291007	291008	291009
13/32"	291100	291101	291102	291103	291104	291105	291106	291107	291108	291109
17/32"	291200	291201	291202	291203	291204	291205	291206	291207	291208	291209

GREASE FITTING PROTECTOR KITS

Enables you to dedicate a specific color to a specific grease.

OILSAFE Grease Fitting Protector Kits come in 3 color kits consisting of Blue, Purple and Red, as well as 6 color kits consisting of Black, Blue, Mid Green, Purple, Red and Yellow. This enables you to dedicate a specific color to a specific grease. Grease Fitting Protectors also come in various sizes to suit most common grease fittings. See charts below for part numbers and sizes.

3 COLOR GREASE FITTING PROTECTOR KITS

-	GFP SIZE	# OF COLORS	PIECES	PART #
	1/4"	3	60	900911
	1/4"	3	240	900901
	13/32"	3	60	900912
有個都關門	13/32"	3	240	900902
	17/32"	3	60	900913
Contraction of the local division of the loc	17/32"	3	240	900903

Footnote: Matching pre-printed Label Kits available. Page 33

6 COLOR GREASE FITTING PROTECTOR KITS



GFP SIZE	# OF COLORS	PIECES	PART #
1/4"	6	60	900931
1/4"	6	240	900921
13/32"	6	60	900932
13/32"	6	240	900922
17/32"	6	60	900933
17/32"	6	240	900923

Footnote: Matching pre-printed Label Kits available. Page 33

OilSafe®

IDENTIFICATION

26

A comprehensive suite of industrial grade content, custom and pre-printed labels to suit your lubricant labeling program.

Label Holders & Accessories	36
Purpose-built industrial label holders and accessories ideal for everything from lubricant bulk storage through to the fill point.	

OILSAFE[®] IDENTIFICATION SOLUTIONS

Manage your fluid transfer from bulk storage to point of use. The OILSAFE unique Visual Lubrication System of products combines to identify, protect and reduce machinery downtime.



OILSAFE is the only industrial grade labeling system in the world that enables accurate lubricant identification from bulk storage to the fill point. In the process providing:

- 5S color-coded, identification and order
- LEAN the right lubricant in the right fill point
- Right to Know ensuring operators are aware of what they are handling

The fully integrated OILSAFE label system is comprised of two core components:

- Labels available in various sizes, styles and materials
- Label Holders many different types and combinations to address the challenges of securing labels in an industrial environment

Innovative, practical and durable, this fully integrated and color-coded labeling system also:

- Ensures the right lubricant goes into the right machine every time
- Improves OSHA compliance
- Accommodates inclusion of MSDS information at all steps of the lubrication process
- Enables consistent identification of bulk storage, intermediate containers and point of use
- Flexible and suitable for multiple workplace applications
- Industrial grade, high quality and suitable for outdoor use
- Improves productivity and efficiency
- Increases bottom line savings

How to Implement the OILSAFE[®] Labeling System

Customized & Standard Fluid Identification from Bulk Storage to the Point of Use



BULK STORAGE UNITS

The first step in the chain of custody. Ensuring that Lubrication Technicians can clearly identify the lubricant they need.

Solutions range from simple adhesive labels through to solutions that include complete MSDS information.



TRANSFER CONTAINERS & LIDS

Cross contamination of lubricants can be just as damaging as dirt and water. **Match** the transfer container label to the bulk label to eliminate the potential for cross contamination, and ensure that employee's **Right To Know** entitlements are addressed.



POINT OF USE

Getting the **right lubricant** into the **right fill point** (contaminant free) is one of the simplest ways to reduce maintenance and operating costs.

Matching the container label to the fill point label is the final step.

Pre-Configured Kits

These cost effective OILSAFE Kits enable first hand, on site evaluation of our unique visual lubricant labeling system.

DRUM LABEL KIT

The Drum Label Kit is designed to accompany your color-coded OILSAFE Lid, Drum and Label offering on site evaluation of the OILSAFE unique visual lubricant labeling system.

Each Kit includes a color-coded comprehensive selection of the products to work in conjunction with your color-coded OILSAFE Lid, Drum and Label:

- **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 Drum Ring. These components combine to create two (2) pre-configured solutions for different labeling requirements and experimentation.
- Guidance Sheets Best practice suggestions for common labeling applications

Experience the:

- Versatility with multiple options for most situations
- Durability of our heavy duty industrial grade components

Kits available in 10 colors to match your OILSAFE Lid, Drum and Label:



PART

207100 – Beige Drum Label Kit

207101 – Black Drum Label Kit

207102 – Blue Drum Label Kit

207103 – Dark Green Drum Label Kit

207104 – Gray Drum Label Kit

207105 – Mid Green Drum Label Kit

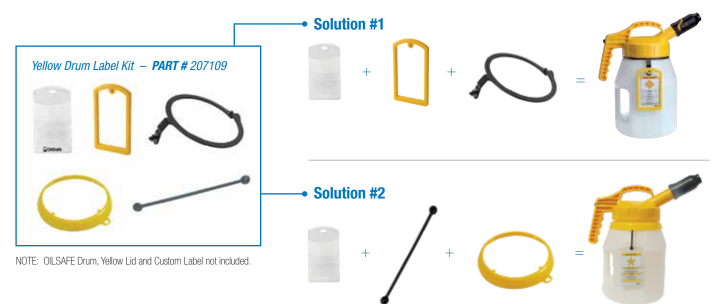
207106 – Orange Drum Label Kit

207107 – Purple Drum Label Kit

207108 – Red Drum Label Kit

207109 – Yellow Drum Label Kit

Each Drum Label Kit includes these selected components which combine to form two (2) solutions: *Featured below: Yellow Drum Label Kit – PART # 207109*





PART

290001 – OILSAFE Evaluation Kit

LABELING EVALUATION KIT

The OILSAFE Labeling Evaluation Kit is designed to enable first hand, on site evaluation of our unique visual lubricant labeling system.

The Kit includes a comprehensive selection of the products, including:

- Label samples various materials, sizes and designs
- Label Holder samples pre configured solutions for different labeling requirements and parts for further experimentation
- Guidance Sheets best practice suggestions for common labeling applications

Experience the:

- Versatility with multiple options for most situations
- Fit with different size components to suit your differing equipment needs
- Durability of our heavy duty industrial grade components

EXPERIENCE OILSAFE TODAY with this cost effective Labeling Evaluation Kit!



Popular Labeling Solutions

BULK STORAGE

BULK TANK		
	Components	
	Adhesive Labels	page 30
	Advantages	
	 Available in various sizes and styles 	

BULK TANK



onents		
t Frame		

- Removable and easily update-able also allows for inclusion of extra information such as MSDS sheets
- Water Resistant

DISPENSING TAPS



page 36 page 40

page 36

page 30

- Advantages
- Easily secures to taps and other fittings
- Water Resistant





Advantages

Adhesive Labels

· Available in various sizes and styles

CONTAINERS



Fits securely around OILSAFE drum ensuring clear color-coded identification even with lid removed • Consider adding a leash and label pocket to accommodate extra information



	Components	
1	Pocket Frame Label Pocket	page 36 page 36
8	Color-coded Drum Ring	page 37
1	Advantages	
-	 Fits securely around OII SAFE drum ensur 	ring clear color-

- coded identification even with lid removed. Leash and label pocket accommodate extra information Water Resistant
- Components Adhesive Labels

page 30

page 37

page 32

Advantages

· Adhere to side of OILSAFE drum. Available in various sizes and styles

28

OILSAFE labels accurately identify your lubricants from Bulk Storage to the Fill Point.





OIL FILL POINTS



5	Components
	Leash Label Pocket
	Advantages

- Easily secures to taps and other fittings
- Water Resistant

Components

•	
0.5" Adhesive Label	page 30
ID Tab	page 38
Washer	page 38
Lens	page 23, 39

Advantages

- Heavy duty solution with discrete label and color coding. Fits by means of washer with standard BSP sizes up to 1"
- Consider using swivels to improve access/visibility or a leash & pocket for additional information

GREASE GUNS



page 40

page 36

Components

Adhesive Labels

page 30

Advantages

Adheres to side of grease gun

Components

١	Label Pocket	page 36
	Label Wrap	page 41
	Water Resistant Label	page 30

Advantages

• Wraps comfortably around grease gun and can be easily removed for cleaning

• Consider the Bonded Wrap if a more permanent fit is required

GREASE FILL POINTS

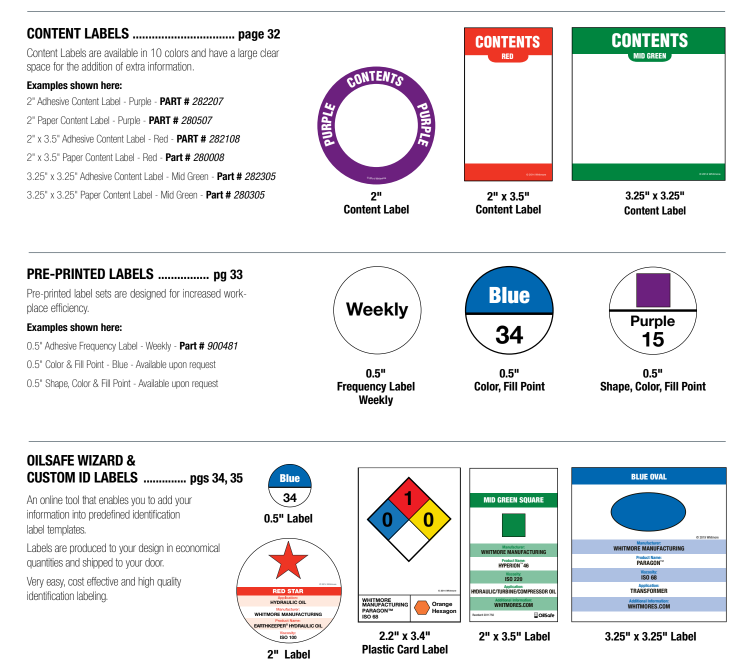


ents	
sive Label ing Protector	page 30 page 23, 39 page 23, 39
jes	

- Protects from contamination and ensures accurate identification
- Consider adding a leash & pocket for additional information

Identification Labels

OILSAFE[®] offers a comprehensive suite of industrial grade labels to suit your lubricant labeling program. Labels are available in a variety of sizes, materials and styles to provide the flexibility needed for the challenges that exist in industrial environments.



CUSTOM LABELS

We engineer custom labels and label systems for some of the world's largest companies. If the identification solutions above do not meet your specific requirements, consult with an OILSAFE Representative to find out how OILSAFE can help design and deliver your required labels to meet your unique needs.

ADHESIVE LABELS



OILSAFE Adhesive labels are made of heavy duty Polyester and have a permanent adhesive. The label material can resist water and most lubricants. Apply to a clean flat surface for best long term adherence.

WATER RESISTANT PAPER



With a paper-like texture enabling easy writing, these heavy duty labels have built-in protection against the rigors of industrial work places. Use with OILSAFE pockets and other label holding components for attachment to bulk storage, transfer containers and fill points.

LAMINATED CARD



Similar to credit cards in size and weight, these highly durable cards are made for the toughest work environments. Over laminated for additional protection of printed information these cards can be fixed with a OILSAFE leash or with heavy duty double-sided tape.

LABEL SIZE MATRIX

A variety of sizes to suit easy attachment of labels in the workplace.

SHAPE AND DIMENSION		APPLICATION	QUANTITY	WATER & TEAR RESISTANT	POLYESTER Adhesive	LAMINATED CARD
	2" x 3.5"	Popular and practical sized label that provides for detailed information and fits most labeling applications.	Sheet of 10	•	•	
\bigcirc	2" Circle	Ideal for OILSAFE Cartridge Protection Tubes or applications where a smaller space is available, yet detail is still useful.	Sheet of 12	•	•	
	3.25" x 3.25"	A larger label for areas where greater visibility is required.	Sheet of 6	•	•	
\bigcirc	0.5" Circle	Designed for OILSAFE Grease Fitting Protectors, and ID Tabs. These labels provide room for specific identification information.	Sheet of 180		•	
	0.5" x 5.5"	Curved to fit OILSAFE Color-coded Drum Rings.	Sheet of 20		•	
	2.2" x 3.4"	Providing the same level of detail as the 2" x 3.5" labels, this size is unique to the laminated card labels.	Single Labels			•

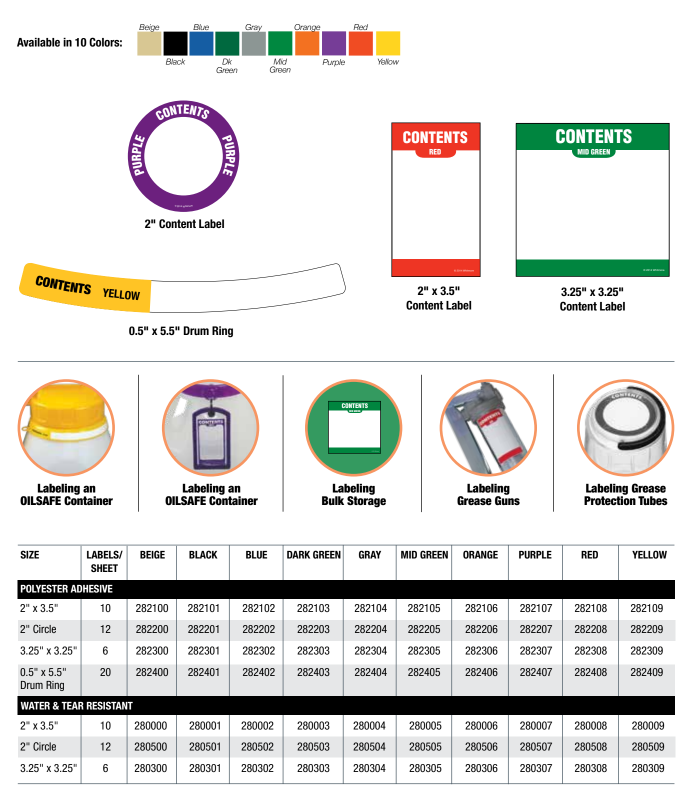
STYLE	2" X 3.5"	2" CIRCLE	3.25" X 3.25"	DRUM RING	0.5" CIRCLE	2.2" X 3.4"
Content	Adhesive & Water Resistant	Adhesive & Water Resistant	Adhesive & Water Resistant	Adhesive	Adhesive	Laminated Card
Pre-printed	Adhesive	Adhesive	Adhesive	Adhesive	Adhesive	Adhesive
Wizard	Adhesive & Water Resistant	Adhesive & Water Resistant	Adhesive & Water Resistant	Adhesive	Adhesive	Laminated Card
Custom Available in all of these and many other sizes and materials.						

Content & Preprinted Labels

OILSAFE Labels support reliability improvement and safety compliance.

CONTENT LABELS

Available in 10 colors a variety of sizes, materials and styles to provide the flexibility needed for the challenges that exist in industrial environments. OILSAFE Content Labels enable identification of container and bulk storage contents through color-coding and the addition of extra information as required. Each label is designed with clear color reinforcement and a large white space to allow for writing (in pen) of required information.



Pre-printed Labels

PART

900480 - Daily 900481 - Weeklv 900482 - Monthly 900483 - Quarterly 900484 - Semi-Annually 900485 - Annually

0.5" FREQUENCY LABELS

Typically used to indicate the filling frequency of a lubricant fill point. These labels are black text on white background and can be used with any colored Grease Fitting Protector or ID Tab. Polyester Adhesive. Supplied 180 to a sheet.

NFPA LABEL - BLANK

Clearly identify the NFPA information of any substance. Simply fill in the blank fields of these NFPA Labels. Available in Adhesive, Water Resistant Paper and Plastic Card style.



Weekly

PART #	MATERIAL	SIZE	# LABELS / SHEET
289201	Plastic Card	2.2" x 3.4"	1
289202	Adhesive	2" x 3.5"	10
289203	Adhesive	3.25" x 3.25"	6
289204	Adhesive	5" x 8"	2
289205	Adhesive	8.5" x 11"	1
289206	Water Resistant Paper	2" x 3.5"	10
289207	Water Resistant Paper	3.25" x 3.25"	6

SP



SAMPLE POINT LABELS

Clearly identify Lubricant Sample Points with these durable Plastic Card Labels available in two formats and can be written on with marker pen.

PART #	ТҮРЕ	MATERIAL	# LABELS
289251	Basic	Plastic Card	1
289252	Detailed	Plastic Card	1

0.5" LABEL KITS

Designed to match with pre configured Grease Fitting Protector Kits (see page 23 or 39).

These labels are provided with fluid identification information such as color and shapes, and also include fill point numbers in a sequence appropriate for a unique equipment set.

Fill point sequences are available 1 thru 15 or 1 thru 30. Custom configurations available on request.

COLOR	SHAPE	3 COLOR KIT	6 COLOR KIT
Black	Star	N/A	Yes
Blue	Circle	Yes	Yes
Mid Green	Hexagon	N/A	Yes
Purple	Square	Yes	Yes
Red	Triangle	Yes	Yes
Yellow	Shield	N/A	Yes

FILL POINTS	COLORS	SHAPES	PART #
1-15	3	N/A	900400
1-30	3	N/A	900401
1-15	6	N/A	900420
1-30	6	N/A	900421
1-15	3	3	900450
1-30	3	3	900451
1-15	6	6	900470
1-30	6	6	900471

Note: 3 color kits: Blue, Purple, Red / 6 color kits: Black, Blue, Mid Green, Purple, Red, Yellow



USED OIL LABELS

Clearly identify used oil containers and assist with regulatory compliance with these durable Polyester adhesive labels available in a variety of sizes.

PART #	ТҮРЕ	SIZE	# LABELS / SHEET
289101	Basic	3.25" x 3.25"	6
289102	Basic	5" x 8"	2
289103	Basic	8.5" x 11"	1

Purple

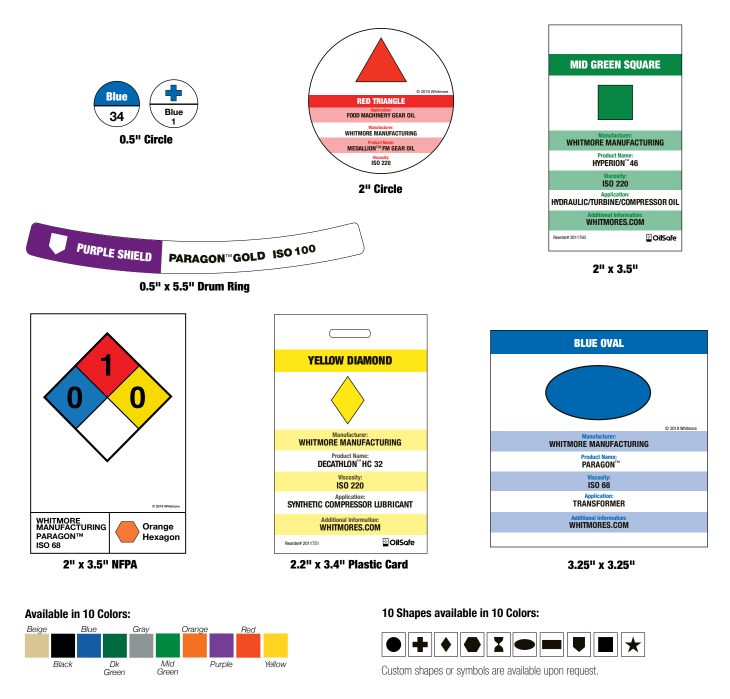
15

Yellow

28

Label Wizard & Custom Labels

The illustrations below show a range of labeling solutions.



LABEL WIZARD

With the OILSAFE Label Wizard, you can create simple or detailed fluid identification labels tailored specifically to your unique fluid requirements.

The OILSAFE system of labels manage and accurately identify fluids from bulk storage to intermediate container to the point of use. Use OILSAFE labels to support reliability improvement and safety compliance.

Consider using a color and/or shape combination to uniquely identify your lubricant or fluid.

CUSTOM LABELS

In addition to the innovative Wizard, OILSAFE can custom create nearly any label for your lubricant identification requirements. Tell us more about your requirement so we can work with you to deliver a cost effective industrial solution.

OILSAFE[®] LABEL WIZARD

Custom ID Labels. You Create. OILSAFE Delivers.

OILSAFE's Label Wizard is a simple and intuitive web based platform designed to support online creation of labels and provide rapid supply of those labels to your door. A simple, fast and immediate solution to your fluid identification needs, OILSAFE labels are designed to ensure that the right fluid goes into the right machine every time. Working in tandem with the OILSAFE range of label holding accessories OILSAFE labels form a fully integrated, color-coded solution for identifying bulk storage, intermediate containers and points of use on plant and machinery. Satisfying **Right to Know, 5S and LEAN** reliability objectives.

	Particle 1 Particle 1 <th></th> <th>INDUSTRIES</th> <th>APPLICATIONS</th> <th>PRODUCTS</th> <th>TECHNICAL DATA</th> <th>FIND DISTUIRUTORS</th>		INDUSTRIES	APPLICATIONS	PRODUCTS	TECHNICAL DATA	FIND DISTUIRUTORS
Magenini Rape is Antichio labeli	Mean Present Present <tr< td=""><td></td><td>Marini Marini Marini Marini Marini Marini Marini Marini Marini</td><td>CREATE CUTTON IO LA Bug 1: Cheese coint Bag 2: Schert physics</td><td>Fluid (D Label - 2") Deel 18 US UST 3-32 EA LABES PRES SHIET - 1 SHEET QUANTIY - 1 US UST PREE - 5 +52 H ARL ARL he code or company ingo</td><td>te Staat</td><td>spe Layout)</td></tr<>		Marini Marini Marini Marini Marini Marini Marini Marini Marini	CREATE CUTTON IO LA Bug 1: Cheese coint Bag 2: Schert physics	Fluid (D Label - 2") Deel 18 US UST 3-32 EA LABES PRES SHIET - 1 SHEET QUANTIY - 1 US UST PREE - 5 +52 H ARL ARL he code or company ingo	te Staat	spe Layout)
Action Brase Braze Braze	Maximum Color Maximum Maximum Maximum Maximum Maximum Maximum Color Maximum Color Maximum Producti Name - Maximum Maximum Maximum		(Marriel) (Marriel) (Marriel)	Step & Previour label Step 5: Adulto cart	turner and prostuct informs	5641	
Luine Code Section	Junior Junior Product Name Vacanting Vacanting Application Additional Internation		(antines) (Antines)	and start		BLUE	•
Other Veccenty Application Application Additional Internation	Other Vacative Application Additional Internation		(2rissue)	Product			
Additional Information	Application Additional Internation			Other			
traisenation	ADD TO CART			Other	C 25		
				Information	CART		
ors: 10 Shapes:		ors:				10 Shapes:	

HOW TO CREATE OILSAFE CUSTOM ID LABELS

STEP 1: Choose a label type

Using the OILSAFE website Label Wizard https://label-wizard.whitmores.com/, select the style, size and material of label appropriate for your application.

STEP 2: Choose a color and shape

Effective and accurate identification is best achieved through the use of prominent and unambiguous visual indicators. OILSAFE Label Wizard templates support the creation of a labeling system that uses color and shapes as the corner stone for identification and ensuring operators accurately match a lubricant to a fill point.

STEP 3: Complete your label

Complete some or all of the remaining identification fields in the label template to provide a greater level of information at the fill point or on a container. Particularly useful to help with OSHA **Right to Know** identification requirements.

STEP 4: Review and place the order

Once satisfied with the label design and contents, determine the quantity required and add to the cart for fast and efficient ordering.

STEP 5: Label Holders & Accessories

Make sure you have the right label holders to secure and protect your label.

Label Holders & Accessories

Label Holders are core components of the OILSAFE System and are used for protecting, presenting and enabling attachment of labels.



LABEL POCKET

Protects and secures labels

Pockets are available in 2 sizes, each pocket is double sided and accommodates content labels, card stock and other OILSAFE labels. Provides ample space for comprehensive identification information on transfer containers, bulk storage or fill points.

Made to withstand tough outdoor conditions, these pockets are a powerful tool in ensuring your employee's right to know is satisfied.





The larger size pocket is particularly effective for storing MSDS sheets as well as larger size labels

The 2" x 3.5" size pocket can be used in conjunction with Label Leashes and is a highly effective, economical way to label fill points

Leashes - see page 40

LABEL POCKET FRAME

Industrial grade color-coded Label Frames protect and identify

Color-coded Label and Label Pocket insert directly into the color-coded Frame, creating a highly visual, simple and reliable system for ensuring the right lubricant goes into the right machine every time.

Connect Label Pocket Frames to equipment via OilSafe Magnets, Clamps, Swivel Joints or Leashes, or on to OilSafe Drums via an OilSafe Drum Ring.

- Fits 2" x 3.5" Label and Label Pocket
- Industrial grade protects Label and Label Pocket, suitable for outdoor
- Highly visual for color-coding available in 10 colors
- Attach an OilSafe Magnet to the rear of the Label Pocket Frame for quick and replaceable labeling to metal surfaces such as; oil barrels, drums, totes, plant and equipment





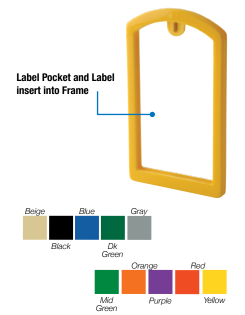


labels Use Frame at Oil tainers Fill Points



200101 -2" x 3.5" 200102 -4" x 3.25"

- PART #
- 200000 Beige
- 200001 Black
- 200002 Blue
- 200003 Dark Green
- 200004 Gray
- 200005 Mid Green
- 200006 Orange
- 200007 Purple
- 200008 Red
- 200009 Yellow



Frame houses labels on Bulk Systems





PART

207000 - Beige 207001 - Black 207002 - Blue 207003 - Dark Green 207004 - Gray 207005 - Mid Green 207006 - Orange 207007 - Purple 207008 - Red 207009 - Yellow

COLOR-CODED DRUM RING

OILSAFE Color-Coded Drum Rings fit securely and easily to all OILSAFE Containers and provide clear and effective color-coding.

Adhesive labels are also available to enable more detailed identification. Options include "Contents" label with space for written information, or a custom label using the OILSAFE Wizard.

Available in 10 colors

Beige

- Industrial grade with UV stabilizers and anti-static additives
 - Recessed panel for Drum Ring label placement
- A hook for additional labeling options with leashes and pockets

Grav

 Enables the quick and easy removal of the entire labeling assembly from the drum when the drum requires cleaning - unlike adhesive sandwich bag labeling concepts that leave messy residues and require constant replacement at the time of drum servicing or re-labeling

> Mid Green

Orange

Purple

Yellow







Recessed panel for label placement

Hook for hanging additional info

PART # 201001

LOCKABLE DRUM RING

Blue

Пk

Green

Black

Designed for OILSAFE containers, the industrial-grade Drum Ring provides a secure way of attaching Label Pockets & Frame.

Use with multiple Label Pockets and color-coded Frame to identify container and lubricant, along with other information including MSDS and Right to Know.

- Designed specifically for OILSAFE containers, attaches frame & multiple label pockets
- Ring held into place by secure locking lug and OILSAFE Lid
- Enables the quick and easy removal of the entire labeling assembly from the drum when the drum requires cleaning - unlike adhesive sandwich bag labeling concepts that leave messy residues and require constant replacement at the time of drum servicing or re-labeling



Label Holders & Accessories

Label Holders are core components of the OILSAFE System and are used for protecting, presenting and enabling attachment of labels.



ID TABS

Ideal for Fill Points

OILSAFE ID Tabs provide durable labeling and fill point identification options when mated with a color-coded OILSAFE Fill Point ID Washer.

Available in 10 colors, identification can be achieved through simple colorcoding or enhanced by the addition of a label into the label recess, or hanging by leash. **Supplied in bags of 6.**

Pre-printed labels are available for ID Tabs (see pages 33-34) or create your own with the help of your representative.



your ID tab without

removing it

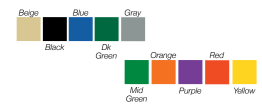
Easily hang additional information from ID Tab



Clear Protective Lens (bags of 100) Manufacturer Part # - 290999

PART

205500 – Beige 205501 – Black 205502 – Blue 205503 – Dark Green 205504 – Gray 205505 – Mid Green 205506 – Orange 205507 – Purple 205508 – Red 205509 – Yellow





FILL POINT ID WASHERS

OILSAFE Fill Point ID Washers enable durable and comprehensive color-coded identification of machine oil and grease fitting fill points.

Washers can be used alone for simple color-coding, or combined with OILSAFE components for more information at the point of use. **Supplied in bags of 6.**

- Temperature resistant, Chemical resistant
- Enables attachment of ID Tab which makes oil fill points easier to find on equipment
- Swivel Joint Accessory enables rotation into desired position for improved access and visibility

- Enables attachment of Label Clamps to provide for comprehensive identification information
- Available in 10 colors, enabling color-coding of fill points
- 6 BSP sizes 1/8", 1/4", 3/8", 1/2", 3/4", and 1"





Size (BSP)	BEIGE	BLACK	BLUE	DK. GREEN	GRAY	MID GREEN	ORANGE	PURPLE	RED	YELLOW
1/8"	210000	210001	210002	210003	210004	210005	210006	210007	210008	210009
1/4"	220000	220001	220002	220003	220004	220005	220006	220007	220008	220009
3/8"	230000	230001	230002	230003	230004	230005	230006	230007	230008	230009
1/2"	240000	240001	240002	240003	240004	240005	240006	240007	240008	240009
3/4"	250000	250001	250002	250003	250004	250005	250006	250007	250008	250009
1"	260000	260001	260002	260003	260004	260005	260006	260007	260008	260009

IDENTIFICATION



GREASE FITTING PROTECTORS

OILSAFE Grease Fitting Protectors save you the cost of equipment failures related to contamination or misapplication.

Grease Fitting Protectors deliver a secure seal over most common grease fittings providing excellent protection against contamination. Furthermore, with 10 colors and space for labels the Grease Fitting Protectors clearly identify what grease is required for the fitting.

These innovative, patented products provide a number of benefits over traditional Zerk protectors, including:

- · Use as part of the fully integrated, color-coded visual fluid management system
- Available in 10 colors. Custom and pre-printed labels available, see pages 30-35.
- Recessed head for label placement •
- Innovative design ensures easy removal from Zerk fitting even when wearing work gloves •
- Durable industrial grade materials •
- Available in various sizes and in pre-configured kit formats •
- Makes grease fittings easy to find and Supplied in bags of 100 •





CLEAR PROTECTIVE LENS - PART # - 290999 Bags of 100

These lens fit securely into the top of Grease Fitting Protectors and ID Tabs providing a protective barrier above labels.

Beige		Blue		Gray		Orange		Red	
	Black		Dk Green		Mid Green		Purple		Yellow

BAG OF 100	BEIGE	BLACK	BLUE	DARK GREEN	GRAY	MID GREEN	ORANGE	PURPLE	RED	YELLOW
1/4"	291000	291001	291002	291003	291004	291005	291006	291007	291008	291009
13/32"	291100	291101	291102	291103	291104	291105	291106	291107	291108	291109
17/32"	291200	291201	291202	291203	291204	291205	291206	291207	291208	291209

GREASE FITTING PROTECTOR KITS

Enables you to dedicate a specific color to a specific grease.

OILSAFE Grease Fitting Protector Kits come in 3 color kits consisting of; Blue, Purple and Red, as well as 6 color kits consisting of; Black, Blue, Mid Green, Purple, Red and Yellow. This enables you to dedicate a specific color to a specific grease. Grease Fitting Protectors also come in various sizes to suit most common grease fittings. See charts below for part numbers and sizes.

3 COLOR GREASE FITTING PROTECTOR KITS

	GFP SIZE	# OF COLORS	PIECES	PART #
Concession of the local division of the loca	1/4"	3	60	900911
	1/4"	3	240	900901
	13/32"	3	60	900912
	13/32"	3	240	900902
	17/32"	3	60	900913
	17/32"	3	240	900903

Footnote: Matching pre-printed Label Kits available. Page 33

6 COLOR GREASE FITTING PROTECTOR KITS



GFP SIZE	# OF COLORS	PIECES	PART #
1/4"	6	60	900931
1/4"	6	240	900921
13/32"	6	60	900932
13/32"	6	240	900922
17/32"	6	60	900933
17/32"	6	240	900923

Footnote: Matching pre-printed Label Kits available, Page 33

OilSafe[®]

Label Holders & Accessories

Purpose-built industrial label holder accessories, ideal for everything from lubricant bulk storage through to fill point labeling.

LABEL LEASH

PART # 202001

A better, more secure fit when attaching Label Pockets to containers, machinery, piping and other fittings.

- Use individually or combine to create a longer leash
- Can be easily removed and reused
- Industrial grade



POCKET FRAME LEASH

PART # 202002

Designed specifically for keeping the OILSAFE Pocket Frame and the Label Pocket tight & secure.

This Industrial grade, reusable Leash is designed for securing OILSAFE Pocket Frames to items such as: OILSAFE colorcoded Drum Rings, OILSAFE ID Tabs and Grease Fitting Protectors.

- Attach Pocket Frames to containers, machinery, pipe and fittings
- Are for individual use only, i.e. DO NOT join with other leashes to make a longer leash
- Can be easily removed and reused





HIGH STRENGTH MAGNETS

PART # 203002

Affixes frame to bulk fluid barrel or other metal surfaces. High-strength, custom-built magnets fix label pockets and

color-coded label frames to bulk fluid barrels, totes, storage racks, machinery, equipment, or any other metal surface. This enables operators to find what they need when they need it, while ensuring no misapplication of fluids occurs.

- High strength, Industrial grade.
- Snaps securely into label frame.
- Custom-built.





SWIVEL ID TAB

PART # 205001

Enables the position of the ID Tab to be adjusted for improved visibility or access to the fill point.

The OILSAFE Swivel Joint ID Tab mates with any size OILSAFE Fill Point ID Washer and an ID Tab to provide durable color-coded identification and labeling at fill points.



PART #

205002



SWIVEL POCKET FRAME

Provides detailed identification information at the fill point.

The Swivel Joint enables easy adjustment of the Pocket Frame position for improved visibility or easier access to the fill point.





ID WASHER LABEL CLAMP

PART # 204001

Enables comprehensive data matching to machinery fill points.

ID Washer Label Clamp fits to OILSAFE color-coded Fill Point ID Washer for comprehensive identification of equipment fill-points, air breathers, auto-lubers etc. Clamp in a Label Pocket and Label Pocket Frame, if desired.

- Snaps onto locating lug of OILSAFE ID Washer
- Accommodates Label Pockets and Frame
- Enables comprehensive information to be visible and accessible at the actual point of use





PART

206000 – Removable 206001 – Bonded

LABEL WRAP

In addition to grease guns, Label Wraps can also be used on pipes, auto-lubricators, air breathers, spray cans, barrel pumps and other suitably sized cylindrical objects.

One of the greatest challenges in lubricating with grease guns is identifying what grease is inside the gun. The OILSAFE color-coded grease guns and clear grease guns are an excellent starting point; but when more information is needed the OILSAFE Label Wrap enables secure attachment of a label and protects the label from damage.

Clear and durable the Label Wrap uses a OILSAFE Label Pocket (page 36) to place and provide the first layer of protection for the label. In addition to grease guns, Label Wraps can also be used on pipes, auto-lubricators, air breathers, spray cans, barrel pumps and other suitably sized cylindrical objects.

OILSAFE Label Wrap is available in two styles. The **Removable** version clamps into place but can be easily removed for reasons such as cleaning the gun or changing the label. The **Bonded** version clamps on and is securely held in place by adhesive strips.

Once the grease gun is labeled with a Label Wrap simply match the label on the Grease Gun to the label on the cartridge or pail to make sure the right grease is loaded into the gun, then match the label on the gun to the label on the grease fitting to ensure that the right grease goes in the right equipment.

- Enable identification of Grease Gun contents
- Are clear and durable
- Come in two versions Removable & Bonded
- Can be applied to a variety of cylindrical objects



Label Pocket & Label



OilSafe[®]

BULK STORAGE & HANDLING, ADAPTERS & DESICCANT BREATHERS

Modernize your Lubricant Storage & Handling Practices OILSAFE Bulk Systems are feature-rich and high quality lubricant storage and dispensing systems.	44
System Types & Features Lubrication Work Center, Advanced Bulk System, Lustor [™] Lubrication Storage Systems.	45
System Type Detail & Models Lubrication Work Centers and Advanced Bulk Systems.	46
System Upgrade Options & Accessories Bulk Storage Cabinet, Suction Hose Storage and more.	52
Additional Storage & Bulk Handling Systems Lustor [™] Lubrication Storage Systems, Satellite Lube Room, Filtration Units and more.	
Adapters & Desiccant Breathers Breather Adapter Kits, Colorized Quick Connects, Breathers and Modular Options.	



OILSAFE® STORAGE & HANDLING SOLUTIONS

OILSAFE's best practice, lubrication reliability solutions contribute to **5S**, **LEAN** and **TPM** improvement initiatives, and assist with addressing OSHA Right-to-Know and other workplace safety and environmental compliance issues. Our innovative bulk storage & handling systems ensure the **5Rs** of lubrication (Right Product, Right Time, Right Place, Right Attitude, Right Amount) are satisfied between the lube room and the point of application.



Traditional Method: Filthy, Disorganized, Unsafe, Wasteful and DE-STRUCTIVE



Modern Method: Clean, Organized, Safe, Efficient, and RELIABLE

Storage System Overview

Perfect for any workplace looking to instantly establish best practices by quickly ridding itself of antiquated bulk oil storage equipment and processes. OILSAFE Bulk Storage Systems will enable you to take immediate control over your lubrication workflow process and get your lubricant storage areas and practices clean, efficient and compliant.

Simply choose one of our standard or combined models and configure it to meet your specific workplace requirements.

Features & Benefits

- Clean, Safe and Professional storage and handling of bulk lubricants restores pride in the craft and drives workplace organization and efficiency
- Choice of 4 Aluminum Tank sizes; (30, 65, 120 and 240 gallons)
- Scalable and Configurable scale system to accommodate the number of lubricants required for storage and dispensing
- Choice of 10 Tank Colors & Custom Identification Labeling use colors and labels as part of a lubricant identification convention to ensure the right lubricant goes into the right transfer container and the right machine

- **Spill Control** all systems come standard with integrated spill pans for SPCC compliance and overall environmental protection
- Fire Safety includes MSHA accepted 811HT rated flame resistant fire suppression hoses as standard with auto-shut off tank isolation valves
- Filtration all systems come with fluid filtration capability with a choice of micron ratings and also desiccant air breathers
- Accommodate lubricants up to ISO 680
- All systems ship in fully assembled pods for efficient freight and rapid on-site installation
- **Transport** all systems have integrated spill transport pallets for easy forklift and hand truck access for freight and workplace mobility

System Types & Features

The OILSAFE Storage & Handling Systems can be configured or customized to suit your application and budget.

There is no limit to the different configurations possible with the OILSAFE Storage & Handling Systems. The systems are fully modular and interchangeable, therefore, if none of the solutions shown in this catalog meet your requirements, contact an OILSAFE representative to custom configure a system that meets your project requirements and specifications.

sales@oilsafe.com / +1 972.771.1000

Lubrication Work Center





Lustor[™] Lubrication Storage Systems



FEATURES	LUBRICATION WORK CENTER	ADVANCED	LUSTOR
Pneumatic/Electric Powered	•	•	(Pneumatic Only)
Pressurized Dispensing from Taps	•	•	•
One pump, filter & suction tube per tank	•	•	(LST2310 & LST5310)
One pump, filter & drum adapter kit gray with transfer hose			(LST0310)
3 Way Filtration – fill, re-circulate, dispense	•	•	•
Electrical Protection – Circuit Breakers, Surge Protectors, Motor Overload Protection	•	•	
Push Button Emergency System Stop	•		
Independent Ergonomic Stainless Steel Dispensing Console	•		•
Integrated Parts & Tools Storage	•		
Optional Hose Reels	•	(Limited Configurations)	
Colorized Quick Connects in corresponding colors all tanks	•	•	
Custom Bulk ID Labels	•	•	(upgrade option)
Fire Safety Fusible Link		•	

LUBRICATION WORK CENTER & ADVANCED BULK SYSTEM HIGHLIGHTS

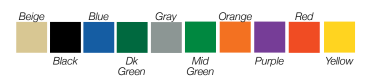
GENERAL FEATURES

- Top Mounted Level Gauges easy and safe viewing of tank fill level
- Retractable Cable Reel Grounding Kit & System Earth Lugs to mitigate static-electricity build up
- Suitable for storing machinery lubricating oils and glycol based coolants
- **Power** systems come standard with 110V single phase TEFC motors and can be configured for other power supplies as required. Air pneumatic option available. (240V, 50/60 Hz, Pneumatic)

TANKS

Mix and match different tanks to meet your lubricant volume and identification requirements.

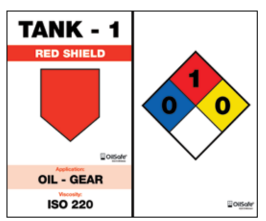
• Color-coded - choice of 10 colors for accurate lubricant identification



- 4 Standard Tank Sizes 30, 65, 120 & 240 gallons
- Heavy Duty Construction aluminum for long life; TGIC polyester powder coated for additional durability
- Ships in pre-assembled modules that are ready out of the box for fast and easy on-site installation and implementation
- Integrated pallets are forklift and hand truck compatible, enabling easy transport into position, or moving to a new position if required
- Modular design accommodates highly efficient road or sea freight anywhere in the world
- Identification systems come standard with color-coded generic labels

CUSTOM ID LABELING

Fully integrated customized identification label upgrades are available upon request to assist with no mistake application, OSHA Right-To-Know Compliance and NFPA.



FLUID CLEANLINESS & CONTAMINATION CONTROL

Minimize lubricant contamination with:

- In-line Filtration 3 way in-line filtration filter every time you move the fluid fill, recirculate & dispense
- Desiccant Breather dedicated breather for each tank ensures cleanliness by removing airborne contaminants and moisture build up
- Dispense clean oil from color-coded auto shut-off dispensing taps to transfer containers with minimal spills
 - Optional Hose Reels for dispensing to transfer containers and carts (Lubrication Work Centers and Limited Advanced Bulk System Configurations.)
- Filling
 - Dedicated components each tank has its own pump, filter and suction tube with secure, clean colorized quick connects to eliminate cross contamination

COMPLIANCE

- Fire Safety all systems come standard with MSHA accepted 811HT rated hosing and include auto-shut off tank isolation valves for superior spill protection in the event of fire
- OSHA Right to Know color-coded and labeled tanks and taps ensure accurate fluid identification and handling
- EPA SPCC systems come standard with integrated spill containment transport pallets for EPA SPCC compliance
- Electrical Protection Lubrication Work Centers come with circuit breakers, surge protectors, motor overload protection, grounding kit & emergency shutdown for enhanced asset and personal protection

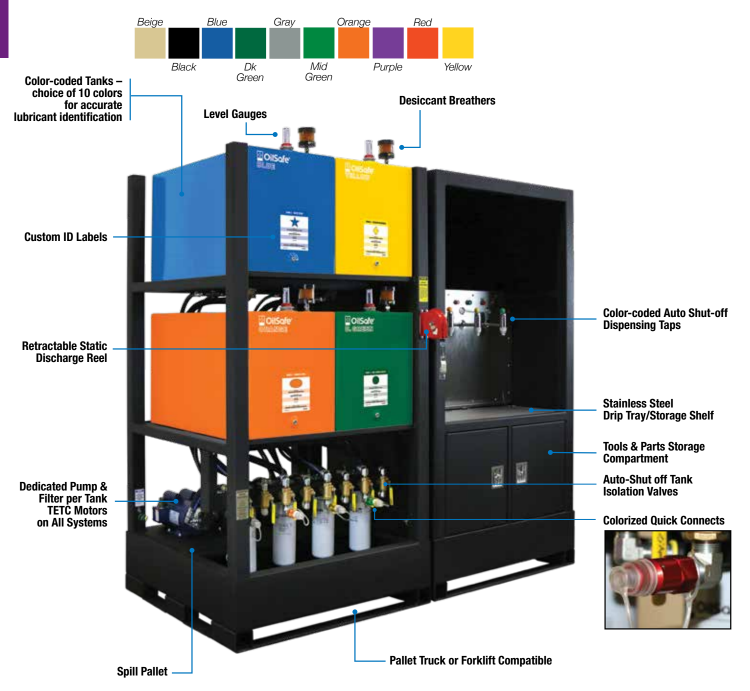
SPILL CONTROL

Multi-Tier Spill Control

- **Spill Pallets** integrated spill pallets ensure compliance with EPA SPCC legislation
- **Drip Trays** removable drip trays collect accidental drips and spills that may occur when dispensing into transfer containers. Made of stainless steel for durable long life and ease of cleaning

System Type Detail & Models Lubrication Work Center

The OILSAFE Lubrication Work Center is a best practice solution for storage and dispensing of lubricating oils and glycol based coolants in industrial facilities. **An instant Lube Room, this premium configuration incorporates best-in-class features.**



SPECIFICATIONS									
SPCC Spill Containment	Pre-assembled	Taps	Pumps/ Filter Set	3-Way Filtration	Electrical Protection	Dispensing Console	High Viscosity Pumps	Fire Safety	Hose Reels
Yes	Yes	Pressurized	1 per Tank	Yes	Yes	Yes	Yes (standard)	Yes (standard)	Optional



Models – Lubrication Work Centers

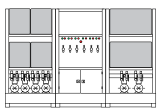
Select from the standard models below or contact your OILSAFE representative for a custom system quote.

STANDARD MODELS:



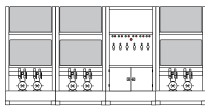
SIZE: 4 x 65 Gallon 92"(w) x 61"(d) x 88"(h)

PART #: 12W0420



SIZE: 4 x 65 Gallon x 2 x 120 Gallon 138"(w) x 46"(d) x 88"(h)

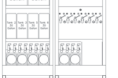
PART #: 13W0060



SIZE: 6 x 120 Gallon 184"(w) x 46"(d) x 88"(h)

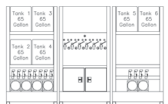
Tank 1 65 Gollon Gallon

PART #: 11W4200



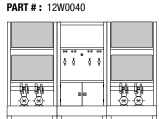
SIZE: 2 x 65 Gallon x 4 x 30 Gallon 92"(w) x 61"(d) x 88"(h)

PART #: 12W0600



SIZE: 6 x 65 Gallon

138"(w) x 46"(d) x 88"(h)



SIZE: 4 x 120 Gallon 138"(w) x 46"(d) x 88"(h)

PART # : 13	W0041	

SIZE: 4 x 120 Gallon x 1 x 240 Gallon 184"(w) x 46"(d) x 88"(h)

INCLUDED	UPGRADE OPTIONS
Custom ID Labels	Overfill Alarm - pg. 53
Fire Safety Upgrade	Additional Storage Cabinet - pg. 52
Colorized Quick Connects	Suction Wand Storage - pg. 52
	Hose Reel - pg. 53

MODULAR BULK DESIGN BEST PRACTICE CONTAMINATION CONTROL

System Type Detail & Models Advanced Bulk System



SPECIFICATIONS									
SPCC Spill Containment	Pre-assembled	Taps	Pumps/ Filter Set	3-Way Filtration	Electrical Protection	Dispensing Console	High Viscosity Pumps	Fire Safety	Hose Reels
Yes	Yes	Pressurized	1 per Tank	Yes	Yes	No	Yes (standard)	Yes (standard)	Optional - Limited Configurations



Models – Advanced Bulk Systems

PART #: 1A0001

SIZE: 1 x 240 Gallon

Select from the standard or combined models below or contact your OILSAFE representative for a custom system quote.

STANDARD MODELS:



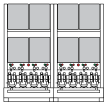
-

PART #: 1A0020

SIZE: 4 x 65 Gallon 46"(w) x 61"(d) x 88"(h)

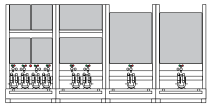
COMBINED MODELS:

PART #: 2A0800



SIZE: 8 x 65 Gallon 92"(w) x 61"(d) x 88"(h)

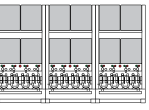
PART #: 4A0422



SIZE: 4 x 65 Gallon x 2 x 120 Gallon x 2 x 240 Gallon 184"(w) x 61"(d) x 88"(h)

PART # : 3A0C00

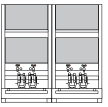
SIZE: 2 x 120 Gallon



46"(w) x 61"(d) x 88"(h)

SIZE: 12 x 65 Gallon 138"(w) x 61"(d) x 88"(h)

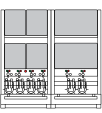
PART #: 2A0040



SIZE: 4 x 120 Gallon 92"(w) x 61"(d) x 88"(h)

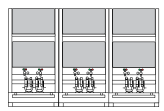
PART # : 2A0420

46"(w) x 61"(d) x 88"(h)



SIZE: 4 x 65 Gallon x 2 x 120 Gallon 92"(w) x 61"(d) x 88"(h)

PART # : 3A0060

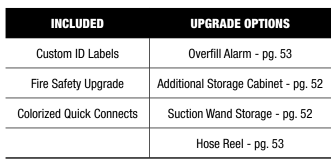


PART #: 1A4000

SIZE: 4 x 30 Gallon

46"(w) x 61"(d) x 88"(h)

SIZE: 6 x 120 Gallon 138"(w) x 61"(d) x 88"(h)



OilSafe[®]

System Upgrade Options and Accessories



BULK STORAGE CABINET

PART # 890150

The OILSAFE Bulk Storage Cabinet is designed to provide large capacity storage for lubrication tools and parts. The cabinet functions as either a standalone solution, or as a compliment to your OILSAFE Bulk Lubricant Storage System.

A rugged, workshop-ready solution, the OILSAFE Bulk Storage Cabinet enables immediate organization, storage and protection in one location for all of your lubrication reliability tools and shop floor products.

PART # 890151

Replaces bottom drawer with 76 gal spill pan.



Features

- Workplace Organization (5S)
- Cabinet Dimensions: 45" (w) x 45" (d) x 88" (h)
- Four Big Deep Shelves for bulk storage of containers, sorbents, grease guns, filters, oil analysis equipment and other fluid handling shop equipment
- Six Large Smooth Glide Drawers with removable parts trays for storage of fittings, tools, labels and parts
- Removable Plastic Parts Bins easily clip on and off internal racks to increase storage capacity and speed for small parts selection
- All Welded, High Quality Powder Coat
 - ed Cabinet used as a standalone unit or can be easily adjoined with any OILSAFE Bulk Storage System
- Ships Fully Assembled and Ready-To-Use!

SUCTION HOSE STORAGE

After emptying drums, totes or pails, the suction hoses for the Advanced Systems and Lubrication Work Centers can be stored in the Mobile Hose Carts, on Wall Mounted Racks or if space permits on the side of your system with a Frame Mount Rack.

SUCTION HOSE STORAGE	
OPTIONS	PART #
Mobile Suction Hose Drain Cart - 4 Hose	895004
Mobile Suction Hose Drain Cart - 6 Hose	895006
Mobile Suction Hose Drain Cart - 8 Hose	895008
Mobile Suction Hose Drain Cart - 10 Hose	895010
Mobile Suction Hose Drain Cart - 12 Hose	895012
Wall Mount Suction Hose Rack - 4 Hose	895104
Wall Mount Suction Hose Rack - 6 Hose	895106
Wall Mount Suction Hose Rack - 8 Hose	895108
Frame Mount Suction Hose Rack - 4 Hose	895204
Frame Mount Suction Hose Rack - 6 Hose	895206
Frame Mount Suction Hose Rack - 8 Hose	895208



Wall Mounted Rack



Mobile Hose Cart





TANK OVERFILL ALARMS

Direct Mount Tank Overfill Alarms fit easily to Tank Level Gauges and can be supplied with your system or retrofitted to an existing OILSAFE Bulk Storage System.

- Audible and Flashing Light
- Can be reset even while in alarm mode
- Powered by a 9 volt Lithium Battery (supplied with battery)
- Audible Alarm 110 DB will get your attention
- Test Switch allows you to test the battery before each use

OPTIONS	PART #
Direct Mount Overfill Alarm (Audible & Flashing Light)	897102



BULK SYSTEM FILTERS

 β 2000 Micro Glass anti-static filters are a premium filter that provides maximum dirt-holding capacity, and superior particle capture over paper filters.

Efficient operation with minimum pressure drop and high flow rate.

14.2" FILTER	PART #
14.2" Filter Element β2000 - 4μ	469962
14.2" Filter Element β2000 - 7μ	469964
14.2" Filter Element β2000 - 25μ	469966
14.2" Water Removal Filter Element $\beta 2000$ - 20μ	469968



Z-134 DESICCANT BREATHER -3.25" x 3.25"

One case (12) desiccant breathers.

Replace breather when orange gel turns green.

OPTIONS	PART #
Desiccant Breather - 3.25" x 3.25"	095Z134



HOSE REELS PART # 8Z0225 - 25 ft Reel

Retractable Hose Reels with trigger operated dispensing nozzles. A 3/4" diameter hose in 25' lengths allows dispensing to lubricant carts or other large containers.

Available with Lubrication Work Centers and limited Advanced Bulk System Configurations.

SPILL CONTAINMENT KIT

Increase Spill System Containment to be SPCC Compliant



SPILL CONTAINMENT CONNECTOR KIT	PART #
2 - Frame Connector Kit	821352
3 - Frame Connector Kit	821353
4 - Frame Connector Kit	821354
5 - Frame Connector Kit	821355
6 - Frame Connector Kit	821356

DIGITAL METERING GUN - PART # 821251



Additional Storage & Bulk Handling Systems



LUSTOR[™] LUBRICATION STORAGE SYSTEMS

Lustor systems deliver the storage and dispensing benefits you trust, in cost-effective, compact and expandable units. Designed to protect every liter of oil from on-site environmental conditions, Lustor systems combine proper storage, filtration and identification to create an efficient and organized, workflow. This, in turn, ensures that your lubricants remain dry and contaminant-free before they enter your equipment.

Specially designed for individualized and expandable lube rooms. (For constricted space, 130 Gallon (500 Liter) Systems are stackable.)

Three different system configurations are offered to fit your application needs and requirements, these are:



SYSTEM CONFIGURA	TIONS PART #
Wall Mount (no reser for use with drum or	tote LST0310
65 Gallon (250 Lite	er) LST2310
130 Gallon (500 Lit	er) LST5310

Optional Upgrades/Add-ons:

- Custom Fluid ID Label Part #PA22008LU
- 3 um Filters LSTF3
- 20 um Filters LSTF20
- Pneumatic 5:1 Pump LSTPUMP5
- Lustor Spill Containment LSTSCP
- Colorized Quick Connects (see pg. 57)
- IBC Spill Pallet (see pg. 68)



SATELLITE LUBE ROOM

When your lubricants are subject to remote or extreme conditions and interior space is limited, OilSafe's Satellite Lube Room offers a stand-alone system with placement flexibility and state of the art features. This convenient storage protects the lubricants quality and lifespan by reducing handling errors and controlling its environment. Add a Lubrication Work Center, Tote Dispensing Rack, Portable Filtration Cart and more to complete your room.

SKID SIZE	PART #
Satellite Lube Room 20' Container - Basic	894820
Satellite Lube Room 40' Container - Basic	894840



FILTRATION UNITS

Extend the life of your industrial oils, saving you time and money. They maintain purity from storage to application and eliminate cross-contamination with color-coded/error-proof, flat face, zero-leak quick connects. Discover the cleanest and safest filtration systems on the market with three layers of spill containment to include a removable primary containment vessel, preventing spills and waste. Available in portable and stationary configurations.

SKID SIZE	PART #
PRO - Wall Mount Stationary Filtration Unit	957700 - PRO
BASIC - Wall Mount Stationary Filtration Unit	957700 - BASIC
PRO - Portable Filtration Cart	957780 - PRO
BASIC - Portable Filtration Cart	957780 - BASIC



NOTE: 55 Gallon Drum not included.

55 GALLON DRUM WORK STATION

The OILSAFE 55 Gallon Drum Work Station delivers best practice contamination control for 55 Gallon Drums in a modular, ergonomic and space efficient form:

- Positive displacement Gear Pump (3-5GPM) with internal bypass
- 2-way filtration (discharge and re-circulate "kidney-loop")
- Comes standard with 7 μ , β 2000 Spin on filter (4 μ and 25 μ also available)
- Desiccant Air Breather for Drum ventilation integrity
- Stainless Steel Dispensing Console with drip pan
- Electronic Stop/Start buttons
- Dedicated Stainless/PVC Suction Spear/Hose for Drum
- Hose Assembly with quick connects
- Delivered pre-assembled and ready-to-use
- Size: 14"(w) x 24"(d) x 65"(h)
- Drum can be placed on any standard Drum Deck/Spill Pallet for SPCC Spill Compliance if required

MOTOR	VISCOSITY RATING	PART #
TEFC 110V / 14A	≤ ISO 680	894500
TEFC 240V / 10A	≤ ISO 680	894520
Air	≤ ISO 680	OPTIONAL



TOTE DISPENSING RACK

The OILSAFE Tote Dispensing Rack delivers best practice contamination control for common 300 Gallon Totes in a modular, ergonomic and space efficient form.

- Positive displacement Gear Pump (3-5GPM) with internal bypass
- Retractable Hose Dispensing Reel (25 feet) with Trigger Dispenser
- Comes standard with 7μ , β 2000 HP Filter with DP Indicator (4 μ and 25 μ also available)
- Electronic Stop/Start buttons
- Rack will accommodate Totes with base dimensions less than 41"(w) x 46"(d)
- Delivered pre-assembled and ready-to-use
- Additional Spill Pans available to expand Spill Pan capacity if SPCC Compliance is required

MOTOR	VISCOSITY RATING	PART #
TEFC 110V / 14A	≤ ISO 680	894600
TEFC 240V / 10A	≤ ISO 680	894620
Air	≤ ISO 680	OPTIONAL

NOTE: Tote is for illustration purposes only and not included.



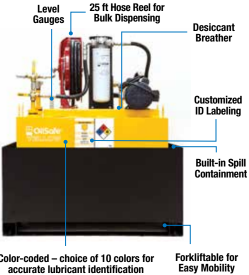
USED OIL SKIDS

Provide a collection point for used oils. Each system is housed in a spill containment pallet and includes:

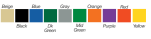
- 1/2" male quick connect for transferring the oils into the tank
- funnel for pouring oils in and draining out filter elements
- 4 leveling feet with forklift & pallet jack accessibility
- Identifiable white tank with a level indicator and 1-1/2" camlock access for bulk truck servicing

SKID SIZE	PART #
120 gallon Used Oil Skid	894400
240 gallon Used Oil Skid	894401

¢ **OilSafe**[®]



Color-coded - choice of 10 colors for accurate lubricant identification





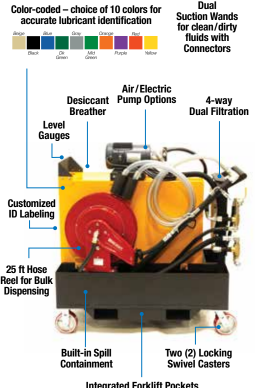
240 gal. Fluid Transfer Skid

BULK FLUID TRANSFER SKIDS

Mobilize your fluids by transferring them safely utilizing an OilSafe Transfer Skid.

- 4-way filtration (fill, dispense, kidney loop & offline filtration capable
- Available in two tank sizes (120 gal and 240 gal)
- Built-in spill containment
- Integrated fork lift pockets provides easy and safe mobility via lift truck or pallet jack •
- Pneumatic or Electric Pump options
- Standard 25µ Beta 2000 Spin-on-Filter for filling and dispensing •
- 25-ft Fluid Hose Reel •
 - MSHA accepted 811HT rated flame resistant Fire Suppression Hose Assembly •
 - Desiccant Air Breather ensures cleanliness by removing airborne contaminants and moisture build up •
 - Delivered pre-assembled and ready-to-use
 - Available in OilSafe's 10 standard colors, and customized labeling for best in class fluid identification •

PART #	PRODUCT DESCRIPTION
894700	120 gal Fluid Transfer Skid
894701	240 gal Fluid Transfer Skid



Integrated Forklift Pockets for Easy Mobility

ADVANCED FLUID HANDLING CART

Maximize your equipment functionality with OilSafe's Advanced Fluid Handling Cart.

- Maximum functionality •
 - Store fluids
 - Bulk fluid transfer
 - Off-line filtration
 - 4-way Dual Filtration (4µ, 7µ, 25µ Beta 2000 filters available)
 - Filling
 - Recirculate / Kidney Loop
 - Dispense
 - Off-Line
- Quick connects provide clean, secure connections •
- 25-ft Hose Reel with high flow Dispensing Gun (Metering Gun upgrade available) •
- Built-in spill containment •
- Integrated forklift pockets for safe and quick mobility •
- Air or Electric pump options available .
- Available in OilSafe's 10 standard colors, and customized labeling for best in class fluid identification •

PART #	PRODUCT DESCRIPTION
894765	65 gal Advanced Fluid Handling Cart

BREATHER ADAPTERS

Adapter Kits are available in dark gray and configured with Colorized Quick Connects* and are available in 10 OilSafe colors or silver, no Quick Connects or Iso-b Quick Connects. Adapter Kits allow breathers to be installed on any storage tank, drum, hydraulic fluid tank, reservoir or gearbox.

DRUM ADAPTER KIT

There's never been a cleaner, more effective way to store, filter and pump lubricants from a drum. The unique design ensures all fluid handling is managed through dedicated adapters.

HYDRAULIC RESERVOIR ADAPTER KIT

The aluminum adapters have quick connects in two sizes for pumping oil in and out, allowing the system to remain closed to the environment at all times.

GEARBOX ADAPTER KIT

Oil can be pumped in or out without opening the gearbox to atmosphere. Offline filtration, oil changes and sampling can be handled through the adapter.

DOMED FLANGE ADAPTER

PART # 095A114DG

Domed Flange Adapters provide a low profile yet rugged way to mount a 1" NPT desiccant breather to a hydraulic reservoir.

Adapter Kit Part # Configuration:

Adapter Styles

Adapter Styles
Drum Adapter = 960 Hydraulic Reservoir Adapter = 961 Gearbox Adapter = 962
+ Quick Connect Size (Only for Gearbox Adapter - 962)
$ \begin{array}{rcl} 1 &= 1^{"} \\ 12 &= 1/2^{"} \\ 34 &= 3/4^{"} \end{array} $
+ Quick Connect Color
BG= BeigePL= PurpleBK= BlackRD= RedBL= BlueSL= SilverDG= Dark GreenYL= YellowGY= GreyISO= No Color (iso-b)MG= Mid GreenNQ= No ConnectOR= Orange
+ Quick Connect Type (Do not add if NQ picked for Quick Connect Color)
M = Male MF = Male & Female
(EXAMPLE: 960BGM - Drum Adapter. Beige. Male)



COLORIZED QUICK CONNECTS

Offer a flexible, durable and safe hose interface for use with lubrication management equipment. Manufactured from anodized aluminum, then color-coded, these connects are specially designed to eliminate cross-contamination once and for all. They are available in 10 familiar OilSafe colors* or silver to easily identify fluid contents and set the bar

1/2" MALE	1/2" FEMALE	3/4" MALE	3/4" FEMALE
PART #	PART #	PART #	PART #
M8 Orange	F8 Orange	M12 Orange	F12 Orange
M8 MidGreen	F8 MidGreen	M12 MidGreen	F12 MidGreen
M8 DrkGreen	F8 DrkGreen	M12 DrkGreen	F12 DrkGreen
M8 Blue	F8 Blue	M12 Blue	F12 Blue
M8 Purple	F8 Purple	M12 Purple	F12 Purple
M8 Red	F8 Red	M12 Red	F12 Red
M8 Beige	F8 Beige	M12 Beige	F12 Beige
M8 Black	F8 Black	M12 Black	F12 Black
M8 Gray	F8 Gray	M12 Gray	F12 Gray
M8 Yellow	F8 Yellow	M12 Yellow	F12 Yellow
M8 Silver	F8 Silver	M12 Silver	F12 Silver

with an error-proof/exclusive fit. Only two terminals of the same color can fully connect making cross-contamination impossible. Our OilSafe Quick Connects keep your machinery and fluids lasting longer while maintaining a safe work environment with precise and secure connections that eliminate leaks, spills and waste.

*Colorized quick connects have been inspected to ensure anodized colors are within OilSafe color spectrum scope. Color and shade can vary on anodized components, this will not impact performance of product.





Desiccant Breathers and Modular Options

Contact sales@airsentry.com / +1 972.771.1000 or visit airsentry.com to learn more about other models.

Air Sentry has set the standard for contamination control breathers since 1997, with state-of-the-art features that reduce particulate and moisture contamination. The breather lines integrate check valve technology and offer replacement cartridges, significantly reducing maintenance costs.

The clear acrylic tube makes it easy to inspect the condition of the color-changing silica gel from a distance. The silica gel turns from gold to dark green to visually indicate the adsorption of moisture and confirm the breather is getting the job done.



Disposable and for Stationary Applications

- Storage Tanks
- Fluid Reservoirs
- Transformers
- PumpsGearboxes

D-Series breathers feature numerous models in a variety of sizes, all designed to satisfy the requirements of most stationary fluid management applications. The breathers provide application flexibility by using 100% silica gel for moisture adsorption, 100% activated carbon for fume and odor control or both, when necessary. All D-Series models feature 2-micron solid particle filtration and are available with airflow ratings of 20 cfm. The D-Series is constructed of industrial grade raw materials, tested to ensure a wide range of chemical compatibilities, and features high impact resistant ABS top and bottom caps.

MODEL	HEIGHT	DIAMETER	MOUNTING Connection	SILICA GEL	MAXIMUM Adsorption Capacity	MAXIMUM AIR FLOW	MAXIMUM RESERVOIR FLUID FLOW	TYPE OF MEDIUM	PART #
D-103	8 in. 20.3 cm	5 in. 12.7 cm	1" MNPT	2.7 lbs 1.2 kg	16.56 fl oz 489 mL	20 cfm	150 gpm	100% Silica Gel	095D103



Limited Space Applications



Small Oil Containers Z-Series breathers are designed for applications where space is limited or air flow requirements are lower than 5 cfm. The Z-Series is typically used on gearboxes and low fluid volume applications where mounting space is limited or where a larger breather won't fit without remote mounting.

MODEL	HEIGHT	DIAMETER	MOUNTING Connection	SILICA GEL	MAXIMUM Adsorption Capacity	MAXIMUM AIR FLOW	MAXIMUM Reservoir Fluid flow	TYPE OF MEDIUM	PART #
Z-134	3.25 in. 8.3 cm	3.25 in. 8.3 cm	1/2" FNPT	0.5 lbs 0.2 kg	3.06 fl oz 90 mL	5 cfm	37 gpm	100% Silica Gel	095Z134



High Humidity/High Dust Applications

- Paper Mills
- Wash-Down Areas
- Steam-Cleaning Rooms
- Mine Quarries

X-Series Breathers are the perfect solution for high humidity and high dust environments. To extend the desiccant's life, the X-Series incorporates two check valves and a reusable top cap. The check valves provide a closed system until airflow is required, extending the service life of the desiccant.

MODEL	HEIGHT	DIAMETER	MOUNTING Connection	SILICA GEL	MAXIMUM Adsorption Capacity	MAXIMUM AIR FLOW	MAXIMUM RESERVOIR FLUID FLOW	TYPE OF Medium	PART #
X-102	10 in. 25.4 cm	5 in. 12.7 cm	1" slip fit	2.7 lbs 1.2 kg	16.56 fl oz 489 mL	20 cfm	150 gpm	100% Silica Gel	095X102



High Vibrations Applications

- Cranes
- Railroad EquipmentFarm Implements
- Farm implements
 Construction Vehicles
- Off Deed Trueke
- Off-Road Trucks

Most heavy equipment—productive and on the move—are outfitted with hydraulic fluid tanks or reservoirs that breathe in the dirty outside air. R-Series breathers are ideal for these high-vibration, mobile applications, including off-road, construction and farm vehicles. R-Series desiccant breathers easily mount in place of standard breather caps via rugged steel pipe threads and a reusable metal base. When the gold silica gel cartridge turns dark green, simply install a new replacement cartridge to keep things moving.

MODEL	HEIGHT	DIAMETER	MOUNTING Connection	SILICA GEL	MAXIMUM Adsorption Capacity	MAXIMUM AIR FLOW	MAXIMUM RESERVOIR FLUID FLOW	TYPE OF MEDIUM	PART #
R-102	9.5 in. 24.1 cm	5 in. 13.2 cm	1" MNPT	2.7 lbs 1.2 kg	16.56 fl oz 489 mL	25 cfm	187 gpm	100% Silica Gel	095R102



Extreme Environment Applications

Wind Mills and

Turbines

Mobile Equipment

• Mining Equipment

XR-Series breathers are designed to perform in any extreme environment where protection from dust, moisture and vibration is critical. These breathers include a metal reinforced base, available with male NPT threads to adapt to your equipment. The base is designed to handle the rigors of high-vibration applications. The top cap uses two check valves to prevent outside moisture and solid contaminants from entering the breather until there is a need for airflow. The modular design allows for economical replacement of the desiccant cartridge.

MODEL	HEIGHT	CHECK Valve PSI IN/OUT	DIAMETER	MOUNTING CONNECTION	SILICA Gel	MAXIMUM Adsorption Capacity	MAXIMUM AIR FLOW	MAXIMUM RESERVOIR FLUID FLOW	TYPE OF MEDIUM	PART #
XR-102	11.5 in. 29.2 cm	5.2 in. 13.2 cm	5.2 in. 13.2 cm	1" MNPT	2.7 lbs 1.2 kg	16.56 fl oz 489 mL	25 cfm	187 gpm	100% Silica Gel	095XR102



GUARDIAN, Air Sentry's established breather series, features an isolation check valve that keeps exhaust air from depleting the desiccant and protects from volatile fumes and splashing fluids. The GUARDIAN's casing is constructed from Tritan,[®] a patented material highly resistant to impact and chemicals with a broad range of operating temperatures. These unique features equate to a longer life for your breather and your equipment.

MODEL	HEIGHT	DIAMETER	MOUNTING Connection	SILICA Gel	MAXIMUM Adsorption Capacity	MAXIMUM AIR FLOW	MAXIMUM RESERVOIR FLUID FLOW	TYPE OF Medium	ISOLATION Check Valve	COMPOUND INDICATING GAUGE	PART #
G5S1NC	9 in. 22.3 cm	5 in. 12.7 cm	1" slip fit	2.7 lbs 1.2 kg	16.56 fl oz 489 mL	25 cfm	187 gpm	100% Silica Gel	YES	YES	095G5S1NC

GUARDIAN MODULAR OPTIONS



HIGH-CAPACITY AIR FILTER PART # 095GCAF

Can be used with a desiccant cartridge or as a standalone particle filter. Its 0.3-micron HEPA filter is 99.97% efficient. Ideal for extremely dirty/dusty environments.



MODULAR STACKABLE RING Part # 095GMSR

Stack cartridges to extend the life of breathers even further using the Modular Stack Ring.[™] This proprietary feature lengthens the GUARDIAN's service life, reducing cost and maintenance intervals.



SHIELD WASH-DOWN CAP Part # 095GSWDC

The cap acts as a barrier where equipment wash-down happens frequently. This prevents direct spray from opening check valves in the top cap.



INTEGRATED COMPOUND VACUUM/PRESSURE GAUGE Part # 095A655

This proprietary feature is a true-life accurate indicator of filter conditions.







OilSafe[®]

STORAGE & HANDLING

Bring order to the workplace with these industrial quality fluid and equipment cabinets and mobile work centers.



Storage Cabinets and Heavy-Duty Mobile Work Centers

Instantly organize your lubricant and equipment area with these high quality, workshop ready storage



PART # 930020 - Work Shop Large Storage Cabinet

WORK CENTERS ONLY AVAILABLE IN GRAY.

HIGHLIGHTS

- Removable plastic parts bins easily clip on and off internal racks and increase storage capacity and speed for small parts selection
- Adjustable shelving options for storage flexibility
- High quality door handle with lockable features for added security • - Medium Cabinet and Large Work Shop Cabinet include a stainless steel handle with key lock. Large Cabinet includes a cast handle in yellow with pad-lockable feature.
- All welded, high quality 14 gauge steel construction, suitable for storage of your top up lubricant containers and lubrication equipment in the shop. No code rating is required for this lubricant storage capacity and application.
- · Cabinets shipped fully assembled and ready to use
- Solid casters beneath swing out doors provide smooth door opening and support under heavy loads. Casters and legs provide clearance for forklift access - Casters and legs only available on Large Storage Cabinet

CABINETS - SP	ABINETS - SPECIFICATIONS TABLE													
DESCRIPTION	WIDTH	DEPTH	HEIGHT	WEIGHT	SMALL BINS	DOOR TILT BINS	MEDIUM-LARGE BINS	SHELVES	PART #					
Storage Cabinet <i>Medium</i>	36"	24"	72"	468 lbs.	48 - 4"x5"x3" 48 - 4"x7"x3"		6 - 16"x15"x7"	3 (Adjustable)	930005					
Storage Cabinet <i>Large</i>	36"	36"	78"	617 lbs.		24 - 15"x5"x7"	12 - 8"x15"x7"	4 (3 Adjustable, 1 Welded)	930010					
Work Shop Storage Cabinet <i>Large</i>	48"	24"	72"	617 lbs.	56 - 4"x5"x3" 8 - 6"x11"x5"		6 - 8"x15"x7" 2 -16"x15"x7"	2 (1 Adjustable, 1 Welded) & 12 - 17"x4" Door Shelves	930020					

HEAVY-DUTY MOBILE WORK CENTER 48"w x 18"d x 38"h with drawers - PART # 930205 / without drawers - PART # 930200



FLUID SAFETY CABINETS

Ideal for fuels, solvents and lubricant storage. A perfect complement to your fluid management area.

FM Approved. Conforming to NFPA Fire Code No. 30, OSHA standards and with adjustable shelving that adjusts on 4" centers, this versatile range of cabinets can be modified to suit your current and future requirements.

BUILT-IN QUALITY

- Constructed of 16-gauge steel with reinforced double walls
- All-welded, reinforced double wall construction (with 1-1/2" of insulating air space to offer fire resistant protection)
- Leak proof 2" pan bottom prevents leakage from accidental spills
- · Heavy gauge galvanized steel shelves hold up to 350 lbs

BUILT-IN SAFETY

- Conforms to NFPA Fire Code No. 30 and OSHA standards. FM
- Doors include a flush-mounted handle with built-in key lock for added security
- Self-closing safety doors have fusible link that melts when ambient temperature reaches 160°, releasing the door latch allowing the doors to move to the closed position
- Grounding wire connections standard on all cabinets dissipate static electricity buildup
- Screened flame arrester vents on both sides of cabinet with 2" threaded fittings for external exhaust and with fire baffle and cap
- · Large warning labels on every cabinet

BUILT-IN EFFICIENCY

- Shelves adjust on 4" centers to maximize storage versatility
- Four adjustable zinc plated leveling legs
- Other cabinet sizes and configurations available

FLUID SAF	ETY CABIN	NET - SPEC	FICATIO	NS TABL	E		
DOOR TYPE	# SHELVES	CAPACITY	WIDTH	DEPTH	HEIGHT	WEIGHT	PART #
Manual	1	30 gallon	43"	18"	44"	285 lbs.	930500
Manual	2	45 gallon	43"	18"	65"	409 lbs.	930510
Manual	2	60 gallon	34"	34"	65"	509 lbs.	930520
Self Closing	1	30 gallon	43"	18"	45.375"	309 lbs.	930700
Self Closing	2	45 gallon	43"	18"	66.375"	423 lbs.	930710
Self Closing	2	60 gallon	34"	34"	66.375"	533 lbs.	930720



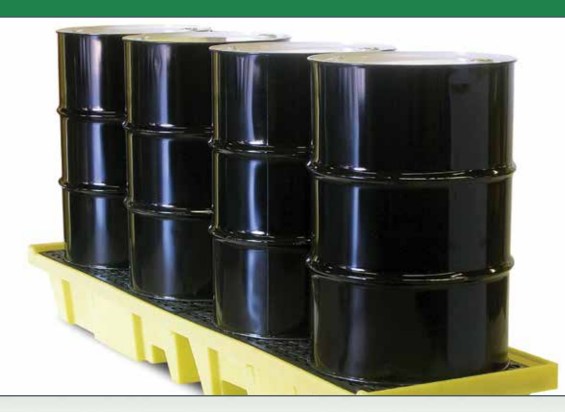
OilSafe[®]

SPILL CONTROL

Designed with efficiency in mind, keep your employees and work environment safe from unexpected drum spills or leaks.

Spill Decks & Pallets

Designed for workplace efficiency, keeps employees and work environments safe from unexpected drum spills or leaks.



SPILL DECKS

Eliminate the worry of incidental spills on your facility floor. Spill Decks are easy to load with a low profile design and optional ramp. Each Spill Deck is designed for stand alone use or can connect with other Spill Decks for a customized work area.

- Large sump capacity catches incidental spills
- Low-profile Spill Decks become part of your factory floor, optimizing space for increased safety and efficiency. Makes drum loading a snap.
- Tough, one-piece polyethylene construction will not rust or corrode
- Multi-Purpose Work Ramp hooks onto any Spill Deck for easy loading
- Heavy-duty removable structural foam grates for easy clean-

ing

• Rolled-edge design helps resist cracking & warpage

LINK LOCK FOR SPILL DECK



 DIMENSIONS
 WEIGHT
 PART #

 9.5" I x 7" w x 3.5" h 24 cm x 18 cm x 9 cm
 4 lbs.
 450520
 RAMP - 6"



PART # 450555

For easier loading, just hook this Ramp onto any of our Spill Decks. Small enough to stay out of your way.

Dimensions: 25.38" | x 46" w x 6.13" h

SPILL DECK	DIMENSIONS	WEIGHT	HANDLING CAPACITY	SUMP CAPACITY	REGULATIONS	PART #
2 Drum	53" l x 28.5" w x 5.63" h 134.62 cm x 72.39 cm x 14.29 cm	38.2 lbs. / 17.3 kg	2400 lbs. / 1089 kg	22 gal. / 83.2 liters	EPA, SPCC and NPDES	450512
4 Drum	52.5" I x 53" w x 6" h 133 cm x 135 cm x 15 cm	70.5 lbs. / 32 kg	6000 lbs. / 2722 kg	41 gal. / 151.4 liters	EPA, SPCC and NPDES	450514
6 Drum	77" x 53" w x 6" h 195.58 cm x 134.62 cm x 15.25 cm	101.6 lbs. / 46 kg	7000 lbs. / 3175 kg	61 gal. / 230.9 liters	EPA 40 CFR 264.175 SPCC and NPDES	450516
8 Drum	100" I x 53.25" w x 6" h 254 cm x 135 cm x 15 cm	173 lbs. / 78.5 kg	8000 lbs. / 3628.7 kg	77 gal. / 291.4 liters	EPA, SPCC and NPDES	450518

OilSafe[®]

SPILL PALLETS

These secondary containment systems are engineered to meet the rigors of today's regulatory environment.

Raised edges on back and sides helps orient barrels on the pallet. Made from 100% polyethylene, these Spill Pallets provide excellent chemical resistance. All units are forklift-able and have removable grates for easy cleaning. Includes drain and plug.



IBC SPILL PALLET & IBC SPILL PALLET TARP

Intermediate Bulk Containment made easy.

This IBC Spill Pallet gives intermediate bulk container users more versatile spill containment. It fits more than 99% of all IBC dispensing units and features a large sump capacity of 385 gallons, exceeding EPA regulations! This unit also has an integrated 5 gallon pail holder for quick and easy dispensing. Optional drain with plug available.

- Forkliftable & Nestable for convenient shipment and storage
- 100% polyethylene construction will not rust or corrode or have adverse reactions with chemicals

IBC SPILL PALLET TARP - PART # 450507

Tarp includes; fold up work area, document pouch, side pouches for weights to keep tarp down in heavy winds, and adjustable cinch bungies in 4 corners.



Typical installations for IBC tank.

Tarp - IBC Spill Pallet PART # 450507

SPILL PALLET	DIMENSIONS	WEIGHT	HANDLING CAPACITY	SUMP CAPACITY	REGULATIONS	PART #
2 Drum	54" l x 29" w x 16.5" h 137.16 cm x 73.66 cm x 41.91 cm	55.5 lbs. / 25.1 kg	2,000 lbs (907 kg)	58 gal. / 219.5 liters	EPA 40 CFR 264.175 SPCC and NPDES	450612
4 Drum - In Line Low Profile	98.25" l x 25.25" w x 12" h 249.56 cm x 64.14 cm x 30.48 cm	83.7 lbs. / 37.9 kg	3,000 lbs (1361 kg)	66 gal / 249.8 liters	EPA 40 CFR 264.175 SPCC and NPDES	450614-IL
4 Drum - Square Low Profile	54" I x 54" w x 12" h 137 cm x 137 cm x 430 cm	91 lbs. / 41.4 kg	6,000 lbs (2721.5 kg)	66 gal. / 249.8 liters	EPA 40 CFR 264.175 SPCC and NPDES	450614-LP
IBC Spill Pallet	73" I x 80.5" w x 29.5" h 185 cm x 204 cm x 75 cm	308 lbs. / 140 kg	8,000 lbs (3629 kg)	385 gal. / 1457 liters	EPA 40 CFR 264.175 SPCC, NPDES and UFC	450503

RAMP - 12"



PART # 450315

Designed for 12" high spill pallets.Ribbed, non-skid surface for

- safe walking
- 10° ramp slope
- 100% polyethylene
 construction
- Dimensions: 68" | x 30.75" w x 12.5" h

RAMP EXTENDER

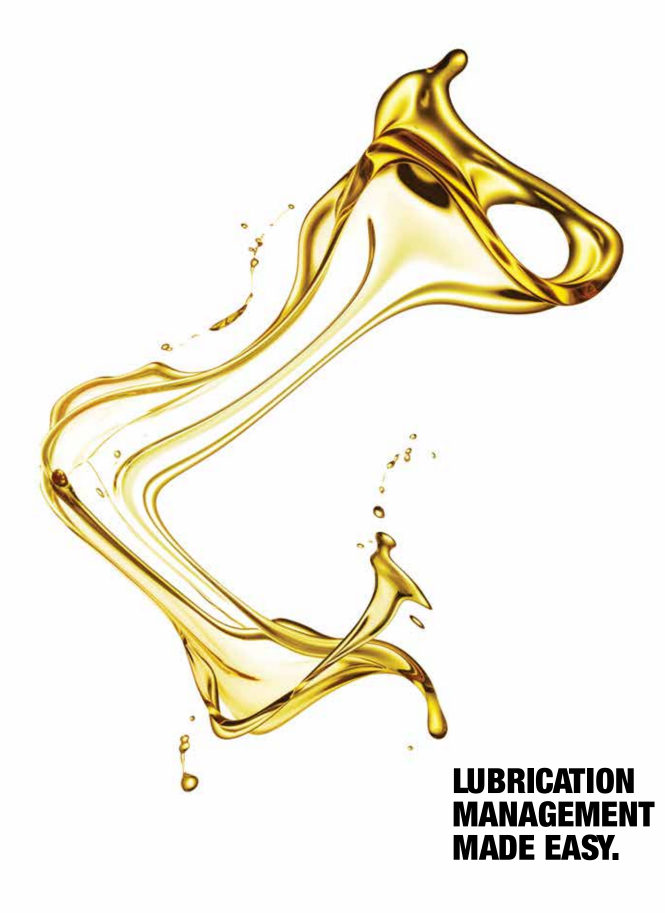


PART # 450316

Works with Ramp - 12" to accommodate 17" high pallets.

• Dimensions: 29.5" | x 8.5" w x 5.5" h







Part #	Description	Page	Part #	Description	Page
095A114DG	Domed Flange Adapter	57	101002	2 Liter/US Quart Drum	9
095A655	Integrated Compound Vacuum/Pressure Gauge	59	101003	3 Liter/US Quart Drum	9
095D103	Desiccant Breather - D-103	58	101005	5 Liter/US Quart Drum	9
095G5S1NC	Desiccant Breather - Guardian	59	101010	10 Liter/US Quart Drum	9
095GCAF	Guardian High-Capacity Air Filter	59	102000	Standard Pump	10
095GMSR	Guardian Modular Stackable Ring	59	102020	Stretch Spout Hose Extension	8
095GSWDC	Guardian Shield Wash-Down Cap	59	102021	Stumpy Spout Hose Extension	8
095R102	Desiccant Breather - R-102	59	102030	Pump Reducer Nozzle	12
095X102	Desiccant Breather - X-102	58	102300	Premium Pump - Beige	10
095XR102	Desiccant Breather - XR-102	59	102301	Premium Pump - Black	10
095Z134	Desiccant Breather - Z-134	53 & 58	102302	Premium Pump - Blue	10
100100	Storage Lid - Beige	9	102303	Premium Pump - Dark Green	10
100101	Storage Lid - Black	9	102304	Premium Pump - Gray	10
100102	Storage Lid - Blue	9	102305	Premium Pump - Mid Green	10
100103	Storage Lid - Dark Green	9	102306	Premium Pump - Orange	10
100104	Storage Lid - Gray	9	102307	Premium Pump - Purple	10
100105	Storage Lid - Mid Green	9	102308	Premium Pump - Red	10
100106	Storage Lid - Orange	9	102309	Premium Pump - Yellow	10
100107	Storage Lid - Purple	9	11W0400	Lubrication Work Center	49
100108	Storage Lid - Red	9	11W4200	Lubrication Work Center	49
100109	Storage Lid - Yellow	9	12W0040	Lubrication Work Center	49
100200	Utility Lid - Beige	9	12W0420	Lubrication Work Center	49
100201	Utility Lid - Black	9	12W0600	Lubrication Work Center	49
100202	Utility Lid - Blue	9	13W0041	Lubrication Work Center	49
100203	Utility Lid - Dark Green	9	13W0060	Lubrication Work Center	49
100204	Utility Lid - Gray	9	1A0001	Advanced Bulk Systems	51
100205	Utility Lid - Mid Green	9	1A0020	Advanced Bulk Systems	51
100206	Utility Lid - Orange	9	1A0400	Advanced Bulk Systems	51
100207	Utility Lid - Purple	9	1A4000	Advanced Bulk Systems	51
100208	Utility Lid - Red	9	2A0040	Advanced Bulk Systems	51
100209	Utility Lid - Yellow	9	2A0420	Advanced Bulk Systems	51
100205	Stretch Spout Lid - Beige	8	2A0800	Advanced Bulk Systems	51
100300	Stretch Spout Lid - Black	8	200000	Label Pocket Frame - Beige	36
100302	Stretch Spout Lid - Blue	8	200000	Label Pocket Frame - Black	36
100302	Stretch Spout Lid - Dark Green	8	200001	Label Pocket Frame - Blue	36
100304	Stretch Spout Lid - Gray	8	200002	Label Pocket Frame - Dark Green	36
100305	Stretch Spout Lid - Mid Green	8	200003	Label Pocket Frame - Gray	36
100306	Stretch Spout Lid - Orange	8	200004	Label Pocket Frame - Mid Green	36
100300	Stretch Spout Lid - Purple	8	200005	Label Pocket Frame - Orange	36
100307	Stretch Spout Lid - Red	8	200000	Label Pocket Frame - Purple	36
100308	Stretch Spout Lid - Yellow	8	200007	Label Pocket Frame - Red	36
100309	Mini Spout Lid - Beige	8	200008	Label Pocket Frame - Yellow	36
100400	Mini Spout Lid - Black	8	200009	Label Pocket (Small) - 2" X 3.5" (50.4 x 90mm)	36
100401	-		200101		36
	Mini Spout Lid - Blue	8		Label Pocket (Large) - 4" X 3.5" (100.8 x 90mm)	
100403	Mini Spout Lid - Dark Green	8	201001	Lockable Drum Ring	37
100404	Mini Spout Lid - Gray	8	202001	Label Leash	40
100405 100406	Mini Spout Lid - Mid Green	8	202002	Pocket Frame Leash	40
	Mini Spout Lid - Orange	8	203002	High Strength Magnets	40
100407	Mini Spout Lid - Purple	8	204001	ID Washer Label Clamp	40
100408	Mini Spout Lid - Red	8	205001	Swivel Joint - ID Tab	40
100409	Mini Spout Lid - Yellow	8	205002	Swivel Joint - Pocket Frame	40
100500	Stumpy Spout Lid - Beige	8	205500	ID Washer Tab - Beige	38
100501	Stumpy Spout Lid - Black	8	205501	ID Washer Tab - Black	38
100502	Stumpy Spout Lid - Blue	8	205502	ID Washer Tab - Blue	38
100503	Stumpy Spout Lid - Dark Green	8	205503	ID Washer Tab - Dark Green	38
100504	Stumpy Spout Lid - Gray	8	205504	ID Washer Tab - Gray	38
100505	Stumpy Spout Lid - Mid Green	8	205505	ID Washer Tab - Mid Green	38
100506	Stumpy Spout Lid - Orange	8	205506	ID Washer Tab - Orange	38
100507	Stumpy Spout Lid - Purple	8	205507	ID Washer Tab - Purple	38
100508	Stumpy Spout Lid - Red	8	205508	ID Washer Tab - Red	38
100509	Stumpy Spout Lid - Yellow	8	205509	ID Washer Tab - Yellow	38
101001	1.5 Liter/US Quart Drum	9	206000	Label Wrap	41

-
-
Ш

Part #	Description	Page	Part #	Description	Page
206001	Label Wrap - Bonded	41	250002	3/4" BSP - Fill Point ID Washer - (27mm) - Blue	38
207000	Color-coded Drum Ring - Beige	37	250003	3/4" BSP - Fill Point ID Washer - (27mm) - Dark Green	38
207001	Color-coded Drum Ring - Black	37	250004	3/4" BSP - Fill Point ID Washer - (27mm) - Gray	38
207002	Color-coded Drum Ring - Blue	37	250005	3/4" BSP - Fill Point ID Washer - (27mm) - Mid Green	38
207003	Color-coded Drum Ring - Dark Green	37	250006	3/4" BSP - Fill Point ID Washer - (27mm) - Orange	38
207004	Color-coded Drum Ring - Gray	37	250007	3/4" BSP - Fill Point ID Washer - (27mm) - Purple	38
207005	Color-coded Drum Ring - Mid Green	37	250008	3/4" BSP - Fill Point ID Washer - (27mm) - Red	38
207006	Color-coded Drum Ring - Orange	37	250009	3/4" BSP - Fill Point ID Washer - (27mm) - Yellow	38
207007	Color-coded Drum Ring - Purple	37	260000	1" BSP - Fill Point ID Washer - (34.4mm) - Beige	38
207008	Color-coded Drum Ring - Red	37	260001	1" BSP - Fill Point ID Washer - (34.4mm) - Black	38
207009	Color-coded Drum Ring - Yellow	37	260002	1" BSP - Fill Point ID Washer - (34.4mm) - Blue	38
207100	Drum Label Kit - Beige	26	260003	1" BSP - Fill Point ID Washer - (34.4mm) - Dark Green	38
207101	Drum Label Kit - Black	26	260004	1" BSP - Fill Point ID Washer - (34.4mm) - Gray	38
207102	Drum Label Kit - Blue	26	260005	1" BSP - Fill Point ID Washer - (34.4mm) - Mid Green	38
207103	Drum Label Kit - Dark Green	26	260006	1" BSP - Fill Point ID Washer - (34.4mm) - Orange	38
207104	Drum Label Kit - Gray	26	260007	1" BSP - Fill Point ID Washer - (34.4mm) - Purple	38
207105	Drum Label Kit - Mid Green	26	260008	1" BSP - Fill Point ID Washer - (34.4mm) - Red	38
207106	Drum Label Kit - Orange	26	260009	1" BSP - Fill Point ID Washer - (34.4mm) - Yellow	38
207107	Drum Label Kit - Purple	26	280000	Content Label - Water Resistant - 2" x 3.5"- Beige	32
207108	Drum Label Kit - Red	26	280001	Content Label - Water Resistant - 2" x 3.5"- Black	32
207109	Drum Label Kit - Yellow	26	280002	Content Label - Water Resistant - 2" x 3.5"- Blue	32
10000	1/8" BSP - Fill Point ID Washer - (10mm) - Beige	38	280003	Content Label - Water Resistant - 2" x 3.5"- Dark Green	32
210001	1/8" BSP - Fill Point ID Washer - (10mm) - Black	38	280004	Content Label - Water Resistant - 2" x 3.5"- Grav	32
210002	1/8" BSP - Fill Point ID Washer - (10mm) - Blue	38	280005	Content Label - Water Resistant - 2" x 3.5" - Mid Green	32
10003	1/8" BSP - Fill Point ID Washer - (10mm) - Dark Green	38	280006	Content Label - Water Resistant - 2" x 3.5"- Orange	32
10004	1/8" BSP - Fill Point ID Washer - (10mm) - Gray	38	280007	Content Label - Water Resistant - 2" x 3.5" - Purple	32
10005	1/8" BSP - Fill Point ID Washer - (10mm) - Mid Green	38	280008	Content Label - Water Resistant - 2" x 3.5" - Red	32
10006	1/8" BSP - Fill Point ID Washer - (10mm) - Orange	38	280009	Content Label - Water Resistant - 2" x 3.5" - Yellow	32
10007	1/8" BSP - Fill Point ID Washer - (10mm) - Purple	38	280300	Content Label - Water Resistant - 3.25" x 3.25" - Beige	32
10007	1/8" BSP - Fill Point ID Washer - (10mm) - Red	38	280300	Content Label - Water Resistant - 3.25" x 3.25" - Black	32
10000	1/8" BSP - Fill Point ID Washer - (10mm) - Yellow	38	280302	Content Label - Water Resistant - 3.25" x 3.25 - Black	32
20000	1/4" BSP - Fill Point ID Washer - (14mm) - Beige	38	280302	Content Label - Water Resistant - 3.25" x 3.25 - Dide	32
20000	1/4" BSP - Fill Point ID Washer - (14mm) - Black	38	280303	Content Label - Water Resistant - 3.25" x 3.25 - Dark Green	32
20001	1/4" BSP - Fill Point ID Washer - (14mm) - Blue	38	280304	Content Label - Water Resistant - 3.25" x 3.25 - Mid Green	32
20002	1/4" BSP - Fill Point ID Washer - (14mm) - Dark Green	38	280305	Content Label - Water Resistant - 3.25" x 3.25 - Mid Green	32
20003	1/4" BSP - Fill Point ID Washer - (14mm) - Grav	38	280307	Content Label - Water Resistant - 3.25" x 3.25 - Orange	32
20004	1/4" BSP - Fill Point ID Washer - (14mm) - Gray	38	280307	Content Label - Water Resistant - 3.25" x 3.25 - Public	32
20005	1/4" BSP - Fill Point ID Washer - (14mm) - Wid dreen	38	280309	Content Label - Water Resistant - 3.25" x 3.25 - Yellow	32
20000	1/4" BSP - Fill Point ID Washer - (14mm) - Orange	38	280500	Content Label - Water Resistant - 2" Circle - Beige	32
20007		38	280500	Content Label - Water Resistant - 2" Circle - Black	32
20008	1/4" BSP - Fill Point ID Washer - (14mm) - Red 1/4" BSP - Fill Point ID Washer - (14mm) - Yellow	38			32
30000	3/8" BSP - Fill Point ID Washer - (17.8mm) - Beige		280502	Content Label - Water Resistant - 2" Circle - Blue	32
30000		38	280503	Content Label - Water Resistant - 2" Circle - Dark Green Content Label - Water Resistant - 2" Circle - Gray	32
	3/8" BSP - Fill Point ID Washer - (17.8mm) - Black	38	280504 280505		32
30002	3/8" BSP - Fill Point ID Washer - (17.8mm) - Blue	38		Content Label - Water Resistant - 2" Circle - Mid Green	
30003	3/8" BSP - Fill Point ID Washer - (17.8mm) - Dark Green	38	280506	Content Label - Water Resistant - 2" Circle - Orange	32
30004	3/8" BSP - Fill Point ID Washer - (17.8mm) - Gray	38	280507	Content Label - Water Resistant - 2" Circle - Purple	30 & 32
30005	3/8" BSP - Fill Point ID Washer - (17.8mm) - Mid Green	38	280508	Content Label - Water Resistant - 2" Circle - Red	32
30006	3/8" BSP - Fill Point ID Washer - (17.8mm) - Orange	38	280509	Content Label - Water Resistant - 2" Circle - Yellow	32
30007	3/8" BSP - Fill Point ID Washer - (17.8mm) - Purple	38	282100	Content Label - Adhesive - 2" x 3.5" - Beige	32
30008	3/8" BSP - Fill Point ID Washer - (17.8mm) - Red	38	282101	Content Label - Adhesive - 2" x 3.5" - Black	32
30009	3/8" BSP - Fill Point ID Washer - (17.8mm) - Yellow	38	282102	Content Label - Adhesive - 2" x 3.5" - Blue	32
40000	1/2" BSP - Fill Point ID Washer - (21.3mm) - Beige	38	282103	Content Label - Adhesive - 2" x 3.5" - Dark Green	32
40001	1/2" BSP - Fill Point ID Washer - (21.3mm) - Black	38	282104	Content Label - Adhesive - 2" x 3.5" - Gray	32
10002	1/2" BSP - Fill Point ID Washer - (21.3mm) - Blue	38	282105	Content Label - Adhesive - 2" x 3.5" - Mid Green	32
40003	1/2" BSP - Fill Point ID Washer - (21.3mm) - Dark Green	38	282106	Content Label - Adhesive - 2" x 3.5" - Orange	32
40004	1/2" BSP - Fill Point ID Washer - (21.3mm) - Gray	38	282107	Content Label - Adhesive - 2" x 3.5" - Purple	32
40005	1/2" BSP - Fill Point ID Washer - (21.3mm) - Mid Green	38	282108	Content Label - Adhesive - 2" x 3.5" - Red	30 & 32
40006	1/2" BSP - Fill Point ID Washer - (21.3mm) - Orange	38	282109	Content Label - Adhesive - 2" x 3.5" - Yellow	32
40007	1/2" BSP - Fill Point ID Washer - (21.3mm) - Purple	38	282200	Content Label - Adhesive - 2" Circle - Beige	32
40008	1/2" BSP - Fill Point ID Washer - (21.3mm) - Red	38	282201	Content Label - Adhesive - 2" Circle - Black	32
40009	1/2" BSP - Fill Point ID Washer - (21.3mm) - Yellow	38	282202	Content Label - Adhesive - 2" Circle - Blue	32
50000	3/4" BSP - Fill Point ID Washer - (27mm) - Beige	38	282203	Content Label - Adhesive - 2" Circle - Dark Green	32
50001	3/4" BSP - Fill Point ID Washer - (27mm) - Black	38	282204	Content Label - Adhesive - 2" Circle - Gray	32

Part #	Description	Page	Part #	Description	Page
282205	Content Label - Adhesive - 2" Circle - Mid Green	32	291204	17/32" (13.5mm) Grease Fitting Protector - Gray	23 & 39
282206	Content Label - Adhesive - 2" Circle - Orange	32	291205	17/32" (13.5mm) Grease Fitting Protector - Mid Green	23 & 39
282207	Content Label - Adhesive - 2" Circle - Purple	30 & 32	291206	17/32" (13.5mm) Grease Fitting Protector - Orange	23 & 39
282208	Content Label - Adhesive - 2" Circle - Red	32	291207	17/32" (13.5mm) Grease Fitting Protector - Purple	23 & 39
282209	Content Label - Adhesive - 2" Circle - Yellow	32	291208	17/32" (13.5mm) Grease Fitting Protector - Red	23 & 39
282300	Content Label - Adhesive - 3.25" x 3.25" - Beige	32	291209	17/32" (13.5mm) Grease Fitting Protector - Yellow	23 & 39
282301	Content Label - Adhesive - 3.25" x 3.25" - Black	32	300000	Cartridge Protection Tube	20
282302	Content Label - Adhesive - 3.25" x 3.25" - Blue	32	300300	Cartridge Tube Hanging Hook - Beige	20
282303	Content Label - Adhesive - 3.25" x 3.25" - Dark Green	32	300301	Cartridge Tube Hanging Hook - Black	20
282304	Content Label - Adhesive - 3.25" x 3.25" - Gray	32	300302	Cartridge Tube Hanging Hook - Blue	20
282305	Content Label - Adhesive - 3.25" x 3.25" - Mid Green	30 & 32	300303	Cartridge Tube Hanging Hook - Dark Green	20
282306	Content Label - Adhesive - 3.25" x 3.25" - Orange	32	300304	Cartridge Tube Hanging Hook - Gray	20
282300	Content Label - Adhesive - 3.25 x 3.25 - Orange	32	300304	Cartridge Tube Hanging Hook - Mid Green	20
282308	Content Label - Adhesive - 3.25 x 3.25 - 1 diple	32	300305	Cartridge Tube Hanging Hook - Orange	20
282308	Content Label - Adhesive - 3.25" x 3.25" - Yellow	32	300308		20
				Cartridge Tube Hanging Hook - Purple	-
282400	Content Label - Adhesive - Drum Ring - Beige	32	300308	Cartridge Tube Hanging Hook - Red	20
282401	Content Label - Adhesive - Drum Ring - Black	32	300309	Cartridge Tube Hanging Hook - Yellow	20
282402	Content Label - Adhesive - Drum Ring - Blue	32	330300	Lever Grease Gun - Heavy Duty - Beige	16
282403	Content Label - Adhesive - Drum Ring - Dark Green	32	330301	Lever Grease Gun - Heavy Duty - Black	16
282404	Content Label - Adhesive - Drum Ring - Gray	32	330302	Lever Grease Gun - Heavy Duty - Blue	16
282405	Content Label - Adhesive - Drum Ring - Mid Green	32	330303	Lever Grease Gun - Heavy Duty - Dark Green	16
282406	Content Label - Adhesive - Drum Ring - Orange	32	330304	Lever Grease Gun - Heavy Duty - Gray	16
282407	Content Label - Adhesive - Drum Ring - Purple	32	330305	Lever Grease Gun - Heavy Duty - Mid Green	16
282408	Content Label - Adhesive - Drum Ring - Red	32	330306	Lever Grease Gun - Heavy Duty - Orange	16
282409	Content Label - Adhesive - Drum Ring - Yellow	32	330307	Lever Grease Gun - Heavy Duty - Purple	16
289101	Label - Used Oil - Adhesive - 3.25" x 3.25"	33	330308	Lever Grease Gun - Heavy Duty - Red	16
289102	Label - Used Oil - Adhesive - 5" x 8"	33	330309	Lever Grease Gun - Heavy Duty - Yellow	16
289103	Label - Used Oil - Adhesive - 8.5" x 11"	33	330350	Clear Body - Lever Grease Gun - Heavy Duty - Custom	17
289201	Label - NFPA - Plastic Card - 2.2" x 3.5"	33	330500	Clear Body - Lever Grease Gun - Heavy Duty - Beige	17
289202	Label - NFPA - Adhesive - 2" x 3.5"	33	330501	Clear Body - Lever Grease Gun - Heavy Duty - Black	17
289203	Label - NFPA - Adhesive - 3.25" x 3.25"	33	330502	Clear Body - Lever Grease Gun - Heavy Duty - Blue	17
289204	Label - NFPA - Adhesive - 5" x 8"	33	330503	Clear Body - Lever Grease Gun - Heavy Duty - Dark Green	17
289205	Label - NFPA - Adhesive - 8.5" x 11"	33	330504	Clear Body - Lever Grease Gun - Heavy Duty - Gray	17
289206	Label - NFPA - Water Resistant Paper - 2" x 3.5"	33	330505	Clear Body - Lever Grease Gun - Heavy Duty - Mid Green	17
289207	Label - NFPA - Water Resistant Paper - 3.25" x 3.25"	33	330506	Clear Body - Lever Grease Gun - Heavy Duty - Orange	17
289251	Label - Sample Point - Plastic Card	33	330507	Clear Body - Lever Grease Gun - Heavy Duty - Purple	17
289252	Label - Sample Point - Detailed - Plastic Card	33	330508	Clear Body - Lever Grease Gun - Heavy Duty - Red	17
290001	Labeling Evaluation Kit	27	330509	Clear Body - Lever Grease Gun - Heavy Duty - Yellow	17
290999	Lens - For ID Tab & GFP	23, 38 & 39	330700	Pistol Grip Grease Gun - Beige	16
291000	1/4" (6.3mm) Grease Fitting Protector - Beige	23 & 39	330701	Pistol Grip Grease Gun - Black	16
291000	1/4" (6.3mm) Grease Fitting Protector - Black		330702	Pistol Grip Grease Gun - Blue	16
-	, , , , , , , , , , , , , , , , , , ,	23 & 39			
291002 291003	1/4" (6.3mm) Grease Fitting Protector - Blue	23 & 39	330703	Pistol Grip Grease Gun - Dark Green	16
	1/4" (6.3mm) Grease Fitting Protector - Dark Green	23 & 39	330704	Pistol Grip Grease Gun - Gray	16
291004	1/4" (6.3mm) Grease Fitting Protector - Gray	23 & 39	330705	Pistol Grip Grease Gun - Mid Green	16
291005	1/4" (6.3mm) Grease Fitting Protector - Mid Green	23 & 39	330706	Pistol Grip Grease Gun - Orange	16
291006	1/4" (6.3mm) Grease Fitting Protector - Orange	23 & 39	330707	Pistol Grip Grease Gun - Purple	16
291007	1/4" (6.3mm) Grease Fitting Protector - Purple	23 & 39	330708	Pistol Grip Grease Gun - Red	16
291008	1/4" (6.3mm) Grease Fitting Protector - Red	23 & 39	330709	Pistol Grip Grease Gun - Yellow	16
291009	1/4" (6.3mm) Grease Fitting Protector - Yellow	23 & 39	330750	Clear Body - Pistol Grip Grease Gun - Custom	17
291100	13/32" (10.3mm) Grease Fitting Protector - Beige	23 & 39	330800	Clear Body - Pistol Grip Grease Gun - Beige	17
291101	13/32" (10.3mm) Grease Fitting Protector - Black	23 & 39	330801	Clear Body - Pistol Grip Grease Gun - Black	17
291102	13/32" (10.3mm) Grease Fitting Protector - Blue	23 & 39	330802	Clear Body - Pistol Grip Grease Gun - Blue	17
291103	13/32" (10.3mm) Grease Fitting Protector - Dark Green	23 & 39	330803	Clear Body - Pistol Grip Grease Gun - Dark Green	17
291104	13/32" (10.3mm) Grease Fitting Protector - Gray	23 & 39	330804	Clear Body - Pistol Grip Grease Gun - Gray	17
291105	13/32" (10.3mm) Grease Fitting Protector - Mid Green	23 & 39	330805	Clear Body - Pistol Grip Grease Gun - Mid Green	17
291106	13/32" (10.3mm) Grease Fitting Protector - Orange	23 & 39	330806	Clear Body - Pistol Grip Grease Gun - Orange	17
291107	13/32" (10.3mm) Grease Fitting Protector - Purple	23 & 39	330807	Clear Body - Pistol Grip Grease Gun - Purple	17
291108	13/32" (10.3mm) Grease Fitting Protector - Red	23 & 39	330808	Clear Body - Pistol Grip Grease Gun - Red	17
291109	13/32" (10.3mm) Grease Fitting Protector - Yellow	23 & 39	330809	Clear Body - Pistol Grip Grease Gun - Yellow	17
291200	17/32" (13.5mm) Grease Fitting Protector - Beige	23 & 39	330999	Grease Meter	19
291200	17/32 (13.5mm) Grease Fitting Protector - Black	23 & 39	331020	12" Grease Connecting Hose - W.P. 5,800PSI	19
291201	17/32 (13.5mm) Grease Fitting Protector - Blue	23 & 39	331020	18" Grease Connecting Hose - W.P. 5,800PSI	18
291202	17/32 (13.5mm) Grease Fitting Protector - Dark Green		331021		
231203	11/32 (13.51111) drease ritting riolector - Dark Green	23 & 39	331100	Grease Gun Holder	18

R	INDEX	
	Page	
	13	
	13	
	13	
	13	
	13	
	53	
	53	
	53	

INDEX

Part #	Description	Page	Part #	Description	
331161	Grease Gun Holder - Heavy Duty	18	466555	Sight Glass - 3/8" BSPP MALE	
331400	Large 4 Way Grease Tool	22	466560	Sight Glass - 3/4" BSPP MALE	
331401	Small 4 Way Grease Tool	22	466565	Sight Glass - 1/2" BSPP MALE	
331410	Drive Fit Grease Fitting Installer - Straight	22	466570	Sight Glass - M22 x 1.5" MALE	
331411	Drive Fit Grease Fitting Installer - Angled	22	466590	Sight Glass - 1" BSPP MALE	
331425	Grease Fitting Unblocker - Professional	22	469962	Spin-On-Filter - 4 Micron - 14.2" - Micro Glass	
331440	Grease Filler Pump	19	469964	Spin-On-Filter - 7 Micron - 14.2" - Micro Glass	
332011	Clear Grease Gun Tube - Custom	17	469966	Spin-On-Filter - 25 Micron - 14.2" - Micro Glass	
332200	Clear Grease Gun Tube - Beige	17	469968	Spin-On-Filter - 20 Micron - 14.2" - Micro Glass - Water Rem	noval
332201	Clear Grease Gun Tube - Black	17	4A0422	Advanced Bulk Systems	
332202	Clear Grease Gun Tube - Blue	17	821251	Digital Metering Gun	
332203	Clear Grease Gun Tube - Dark Green	17	821352	Spill Pan Connection Kit 2 Frames	
332204	Clear Grease Gun Tube - Gray	17	821353	Spill Pan Connection Kit 3 Frames	
332205	Clear Grease Gun Tube - Mid Green	17	821354	Spill Pan Connection Kit 4 Frames	
332206	Clear Grease Gun Tube - Orange	17	821355	Spill Pan Connection Kit 5 Frames	
332207	Clear Grease Gun Tube - Purple	17	821356	Spill Pan Connection Kit 6 Frames	
332208	Clear Grease Gun Tube - Red	17	830050	Fluid Analysis System - 1/2" NPT THREADS	
332209	Clear Grease Gun Tube - Yellow	17	830050B	Fluid Analysis System - 1/2" BSPP THREADS	
332300	Steel Grease Gun Tube - Beige	16	830075	Fluid Analysis System - 3/4" NPT THREADS	
332301	Steel Grease Gun Tube - Black	16	830075B	Fluid Analysis System - 3/4" BSPP THREADS	
332302	Steel Grease Gun Tube - Blue	16	830100	Fluid Analysis System - 1" NPT THREADS	
332303	Steel Grease Gun Tube - Dark Green	16	830100B	Fluid Analysis System - 1" BSPP THREADS	
332304	Steel Grease Gun Tube - Gray	16	830125	Fluid Analysis System - 1 1/4" NPT THREADS	
332305	Steel Grease Gun Tube - Mid Green	10	830150	Fluid Analysis System - 1 1/2" NPT THREADS	
332306	Steel Grease Gun Tube - Orange	10	830150M	Fluid Analysis System - M20 x 1.5" THREADS	
332307	Steel Grease Gun Tube - Purple	16	890150	Bulk Storage Cabinet	
332307	Steel Grease Gun Tube - Red	16	890150	-	
332308	Steel Grease Gun Tube - Yellow	16	894400	76 Gallon Spill Pan	
				120 gallon Used Oil Skid	
340000	Grease Fitting Kit - SAE Assorted - 80pc	22	894401	240 gallon Used Oil Skid	
340100	Grease Fitting Kit - Metric Assorted - 80pc	22	894500	55 Gallon Drum Work Station	
340500	Grease Fitting - Straight , 1/8"-27 PTF	22	894520	55 Gallon Drum Work Station	
340501	Grease Fitting - 45°, 1/8"-27 PTF	22	894600	Tote Dispensing Rack	
340502	Grease Fitting - 65°, 1/8"-27 PTF	22	894620	Tote Dispensing Rack	
340503	Grease Fitting - 90°, 1/8"-27 PTF	22	894700	120 Gallon Transfer Skid	
340520	Grease Fitting - Straight, 1/4"-28 SAE LT	22	894701	280 Gallon Transfer Skid	
340521	Grease Fitting - 45°, 1/4"-28 SAE LT	22	894765	65 Gallon Fluid Transfer Cart	
340523	Grease Fitting - 90°, 1/4"-28 SAE LT	22	894820	Satellite Lube Room 20' Container - Basic	
340530	Grease Fitting - Straight , 1/4"-18 NPT	22	894840	Satellite Lube Room 40' Container - Basic	
340550	Grease Fitting - Straight , Drive Fit for 1/4" Holes	22	895004	Mobile Suction Hose Drain Cart - 4 Hose	
3A0060	Advanced Bulk Systems	51	895006	Mobile Suction Hose Drain Cart - 6 Hose	
3A0C00	Advanced Bulk Systems	51	895008	Mobile Suction Hose Drain Cart - 8 Hose	
450315	Ramp - 12"	68	895010	Mobile Suction Hose Drain Cart - 10 Hose	
450316	Ramp Extender	68	895012	Mobile Suction Hose Drain Cart - 12 Hose	
450503	IBC Spill Pallet	68	895104	Wall Mount Suction Hose Rack - 4 Hose	
450507	Tarp for IBC Spill Pallet	68	895106	Wall Mount Suction Hose Rack - 6 Hose	
450512	Spill Deck - 2 Drum	67	895108	Wall Mount Suction Hose Rack - 8 Hose	
450514	Spill Deck - 4 Drum	67	895204	Frame Mount Suction Hose Rack - 4 Hose	
450516	Spill Deck - 6 Drum	67	895206	Frame Mount Suction Hose Rack - 6 Hose	
450518	Spill Deck - 8 Drum	67	895208	Frame Mount Suction Hose Rack - 8 Hose	
450520	Link Lock for Spill Decks	67	897102	Direct Mount Overfill Alarm (Audible & Flashing Light)	
450555	Ramp - 6"	67	8Z0225	Hose Reel - 25'	
450612	Spill Pallet - 2 Drum	68	900400	GFP Label Kit - # 1-15 - 3 Color (Red, Purple & Blue)	
450614-IL	Spill Pallet - 4 Drum - In Line Low Profile	68	900401	GFP Label Kit - # 1-30 - 3 Color (Red, Purple & Blue)	
450614-LP	Spill Pallet - 4 Drum - Square Low Profile	68	900420	GFP Label Kit - # 1-15 - 6 Color (RD, PU, BE,YW,MG,BK)	
466500	Sight Glass - 1/4" MALE	13	900421	GFP Label Kit - # 1-30 - 6 Color (RD, PU, BE,YW,MG,BK)	
466505	Sight Glass - 1/2" MALE	13	900421	GFP Label Kit - # 1-35 - 3 Color/Shape Combination	
466505	Sight Glass - 1/2 MALE Sight Glass - 3/8" MALE	13	900450	GFP Label Kit - # 1-15 - 3 Color/Shape Combination GFP Label Kit - # 1-30 - 3 Color/Shape Combination	
	-				
466515	Sight Glass - 3/4" MALE	13	900470	GFP Label Kit - # 1-15 - 6 Color/Shape Combination	
466520	Sight Glass - 1" MALE	13	900471	GFP Label Kit - # 1-30 - 6 Color/Shape Combination	
466535	Sight Glass - M20 x 1.5" MALE	13	900480	GFP Label Kit - Frequency - Daily	
466540	Sight Glass - M12 x 1.5" MALE	13	900481	GFP Label Kit - Frequency - Weekly	30
166545	Sight Glass - M10 x 1" MALE	13	900482	GFP Label Kit - Frequency - Monthly	
466550	Sight Glass - 1/4" BSPP MALE	13	900483	GFP Label Kit - Frequency - Quarterly	

Part #	Description	Page	Part #	Description	Page
900484	GFP Label Kit - Frequency - Semi Annually	33	930700	Fluid Safety Cabinet - Self Closing - 30 gal.	65
900485	GFP Label Kit - Frequency - Annually	33	930710	Fluid Safety Cabinet - Self Closing - 45 gal.	65
900901	Grease Fitting Protector Kit - 1/4" (6.4mm) 3 Color - 240pc	23 & 39	930720	Fluid Safety Cabinet - Self Closing - 60 gal.	65
900902	Grease Fitting Protector Kit - 13/32" (10.5mm) 3 Color - 240pc	23 & 39	950000	Lever Action Barrel Pump	13
900903	Grease Fitting Protector Kit - 17/32" (13.5mm) 3 Color - 240pc		950020	Rotary Barrel Pump	13
900911	Grease Fitting Protector Kit - 1/4" (6.4mm) 3 Color - 60pc	23 & 39	950150	Drum Opener	13
900912	Grease Fitting Protector Kit - 13/32" (10.5mm) 3 Color - 60pc	23 & 39	957700-PR0	Stationary (Wall Mount) Filtration Unit - PRO	54
900913	Grease Fitting Protector Kit - 17/32" (13.5mm) 3 Color - 60pc	23 & 39	957700-BASI		54
900921	Grease Fitting Protector Kit - 1/4" (6.4mm) 6 Color - 240pc	23 & 39	957780-PR0	Portable Filtration Cart - PRO	54
900922	Grease Fitting Protector Kit - 13/32" (10.5mm) 6 Color - 240pc		957780-BASI		54
900923	Grease Fitting Protector Kit - 17/32" (13.5mm) 6 Color - 240pc		960	Breather Adapter - Drum	57
900931	Grease Fitting Protector Kit - 1/4" (6.4mm) 6 Color - 60pc	23 & 39	961	Breather Adapter - Hydraulic Reservoir	57
900932	Grease Fitting Protector Kit - 13/32" (10.4mm) 6 Color - 60pc	23 & 39	962	Breather Adapter - Gearbox	57
900933	Grease Fitting Protector Kit - 17/32" (13.5mm) 6 Color - 60pc	23 & 39	F8 Orange	1/2" Female Quick Connect	57
920000	Nitrile O-ring Kit - Lid Seal	12	-	1/2" Female Quick Connect	57
920001	Nitrile O-ring Kit - Mini Spout Lid	12		1/2" Female Quick Connect	57
920002	Nitrile O-ring Kit - Stretch Spout Lid	12	F8 Blue	1/2" Female Quick Connect	57
920003	Nitrile O-ring Kit - Stumpy Spout Lid	12	F8 Purple	1/2" Female Quick Connect	57
920004	Nitrile O-ring Kit - Stretch Hose Extension	12	F8 Red	1/2" Female Quick Connect	57
920005	Nitrile O-ring Kit - Stumpy Hose Extension	12	F8 Beige	1/2" Female Quick Connect	57
920006	Nitrile O-ring Kit - Pump Sleeve	12	F8 Black	1/2" Female Quick Connect	57
920007	Viton® O-ring Kit - Premium Pump	12	F8 Grey F8 Yellow	1/2" Female Quick Connect	57
920100	Viton® O-ring Kit - Lid Seal	12		1/2" Female Quick Connect	57
920101	Viton® O-ring Kit - Mini Spout Lid	12	F8 Silver	1/2" Female Quick Connect	57
920102	Viton® O-ring Kit - Stretch Spout Lid	12	F12 Orange	3/4" Female Quick Connect	57
920103 920104	Viton® O-ring Kit - Stumpy Spout Lid	12		3/4" Female Quick Connect 3/4" Female Quick Connect	57
920104	Viton [®] O-ring Kit - Stretch Hose Extension Viton [®] O-ring Kit - Stumpy Hose Extension	12	F12 Dik Green	3/4" Female Quick Connect	57
920105	Viton® O-ring Kit - Pump Sleeve			3/4" Female Quick Connect	57
920200	Spout Valve Kit - Mini Spout	12	F8 Purple F12 Red	3/4" Female Quick Connect	57
920200	Spout Valve Kit - Stretch Spout	12	F12 Reu	3/4" Female Quick Connect	57
920201	Spout Valve Kit - Stretch Spout	12	F12 Beige	3/4" Female Quick Connect	57
920202	Spout Valve Kit - Air Breather	12	F12 Black F12 Grey	3/4" Female Quick Connect	57
920203	Cap - Utility Lid	12	F12 Yellow	3/4" Female Quick Connect	57
920205	Extension Sleeve - Pump	12	F12 Silver	3/4" Female Quick Connect	57
920206	Pump Hose - 5 ft - with Hook Outlet	11	LST0310	Lustor Lubrication Storage System Wall Mount	54
920207	Pump Hose - 10 ft - with Hook Outlet	11	LST2310	Lustor Lubrication Storage System 65 Gallon (250 Liter)	54
920208	Pump Hose - 5 ft - with 1/4" NPT Male Fitting	11	LST5310	Lustor Lubrication Storage System 130 Gallon (500 Liter)	54
920209	Pump Hose - 10 ft - with 1/4" NPT Male Fitting	11	LSTSCP	Lustor Double Spill Pallet	54
920220	Premium Pump quick connect Kit - 5 ft hose	11	M8 Orange	1/2" Male Quick Connect	57
920225	Premium Pump quick connect Kit - 10 ft hose	11		1/2" Male Quick Connect	57
920250	Premium Pump Breather - 10 micron	11		1/2" Male Quick Connect	57
920255	Premium Pump Breather - 3 micron	11	M8 Blue	1/2" Male Quick Connect	57
920260	1/4" NPT Male Premium Pump Adaptor	12	M8 Purple	1/2" Male Quick Connect	57
920300	Collar - Premium Pump - Beige	12	M8 Red	1/2" Male Quick Connect	57
920301	Collar - Premium Pump - Black	12	M8 Beige	1/2" Male Quick Connect	57
920302	Collar - Premium Pump - Blue	12	M8 Black	1/2" Male Quick Connect	57
920303	Collar - Premium Pump - Dark Green	12	M8 Grey	1/2" Male Quick Connect	57
920304	Collar - Premium Pump - Gray	12	M8 Yellow	1/2" Male Quick Connect	57
920305	Collar - Premium Pump - Mid Green	12	M8 Silver	1/2" Male Quick Connect	57
920306	Collar - Premium Pump - Orange	12	M12 Orange	3/4" Male Quick Connect	57
920307	Collar - Premium Pump - Purple	12		n 3/4" Male Quick Connect	57
920308	Collar - Premium Pump - Red	12		n 3/4" Male Quick Connect	57
920309	Collar - Premium Pump - Yellow	12	M12 Blue	3/4" Male Quick Connect	57
930005	Storage Cabinet - Medium	64	M12 Purple	3/4" Male Quick Connect	57
930010	Storage Cabinet - Large	64	M12 Red	3/4" Male Quick Connect	57
930020	Work Shop Large Storage Cabinet	64	M12 Beige	3/4" Male Quick Connect	57
930200	Heavy-Duty Mobile Work Center without drawers	64	M12 Black	3/4" Male Quick Connect	57
930205	Heavy-Duty Mobile Work Center with drawers	64	M12 Grey	3/4" Male Quick Connect	57
930500	Fluid Safety Cabinet - Manual - 30 gal.	65	M12 Yellow	3/4" Male Quick Connect	57
930510	Fluid Safety Cabinet - Manual - 45 gal.	65	M12 Silver	3/4" Male Quick Connect	57
930520	Fluid Safety Cabinet - Manual - 60 gal.	65			
	· · · · · · · · · · · ·				



Every effort has been given to ensure accuracy of information given in this catalog at the time of going to print. Given our policy of continuous improvement, we reserve the right to change specifications without notice. Customers must ensure that goods are suitable for the purpose intended. Not all products are available in all markets.

Limited Warranty - www.whitmores.com/pdf/warranty.pdf

For further details or to download our most up-to-date catalog, visit us at: **Oilsafe.com**



oilsafe.com

sales@oilsafe.com 800.699.6318 +1-972-771-<u>1000</u>

OilSafe is a product line of Whitmore.











October 2019 (Digital rev. February 2020) Part #: 990000