Studies show that new oil is simply not clean enough for today’s modern equipment. Unless your lubricant supplier is giving you a certificate that guarantees the level of cleanliness, it isn’t without impurities. Fortunately, it is easy to clean. Using a ForFluids.com bulk storage system with certain configurations will clean your fluid coming in AND going out.
Modernize your Lubricant Storage and Handling Practices

Lubrication storage, handling, and dispensing is often overlooked, but it is critical to a successful maintenance program. Correct storage and handling can lead to real savings. The return on investment, often referred to as ROI, can be immediate with reduced equipment failures leading to increased production up-time. In fact, a few quick changes in your lube program can lead to improved work areas, safer conditions, cleaner lubricants, lower equipment maintenance cost, improved production, and more.

This brochure is designed to give you direction to get on the road to a world class lube room. Whether you have 3 lubricants or 30 - these tools will help guide you on your way. Does this guide contain everything you need to know, of course not, but it can definitely put you on the path to success.
Fix Old Habits and Move to a World Class Lube Room

The above pictures show some of the ‘old ways’ of storing lubricants. Often times lubrication took a back seat but not anymore. Companies are realizing the massive savings in both time and money to proper lubricant storage. In addition, an unmanaged and messy lube room can lead to insurance issues and dangerous conditions. The bulk systems offered can lead to a world class lube room and a better workplace.
MODERNIZE LUBRICANT STORAGE AND HANDLING PRACTICES

Oil Safe Bulk Systems are the most feature rich and highest quality lubricant storage and dispensing systems available. Perfect for any workplace looking to instantly establish best practice by quickly ridding itself of old bulk oil storage equipment and processes. An Oil Safe bulk storage system will enable you to take immediate control over your lubrication workflow process and get your lubricant storage areas and practices clean, efficient, and compliant.

The two main systems; Advanced and Lubrication Work Center become the main focus of any updated world class lube room. Each can be configured to meet your specific workplace requirements. Additional secondary systems are available to supplement lube management either in the field or in other areas of the workplace. Whether you need lube management help in the field with a Quad Con System or a remote part of the warehouse with a Drum Work Station - world class lube management is within reach.

ESTABLISH BEST PRACTICE
- Lubrication Reliability (5R’s)
- LEAN Manufacturing
- Workplace Organization (5S)
- Environmental Compliance (SPCC)
- Safety Compliance (OSHA - Right to Know)

Tanks - Mix and match different tanks and colors to meet your needs
Custom Labeling - Add the optional labeling feature to receive fully integrated customized identification labeling for additional compliance
Fluid Cleanliness - Minimize lubricant contamination
Compliance - Features available to meet facility compliance
Spill Control - Multi-Tier spill control
Modular Heavy Duty Construction - With a fully welded and powder coated steel frame it is durable and also ships in pre-assembled modules
Features - Rich in features and options to maximize budget and functionality
SYSTEM FEATURES

- Color Coded - Choice of 10 different colors for identification
- Tank Sizes - Choose from 30, 65, 120, 240 gallon tanks
- Fire Safety - Systems come standard with MSHA CFR30 rated hosing and include auto-shut off tank isolation valves
- OSHA - Right to know with color coded and labeled tanks and taps to ensure accurate fluid identification and handling
- EPA SPCC - Systems come standard with integrated spill containment
- Ships Assembled - Save time with preassembled modules that are virtually ready to use within minutes
- Clean, Safe, and Professional - Restores pride and helps with facility inspections
- Lube Storage - Accommodates lubricants up to ISO 680
- Various Configuration - Scale the system to accommodate the number and volume of storage and dispensing

FLUID CLEANLINESS

- In-Line Filtration
- Desiccant Breather - Dedicated breather for each tank to remove airborne contaminants and moisture
- Dispense - High quality auto-shut off taps
- Filling - Dedicated suction hoses on the Advance and Work Center Systems
- Cleaner Fluid - Dedicated pump and filter on each tank on the Advance and Work Center Systems
- Filtration - With the Advance and Work Center it filters when you fill, dispense and you can also recirculate it (kidney loop)

GENERAL FEATURES

- Integrated Pallets - Integrated lift points built into the systems for easy forklift and hand truck transportation
- Gauges - Top mounted gauges for easy and safe viewing of tank fill level
- Grounding - Retractable cable reel grounding kit and system earth lugs to mitigate static electricity build up
- Lubricant Flexibility - Suitable for storing machinery lubricating oils and glycol based lubricants
- Drip Trays - Removable stainless steel drip trays collect spills that may occur when filling dispensing containers
- Power - All systems come standard with 110v single phase TEFC motors; air pneumatic option available
Lubrication Work Center System
The ultimate in lubrication management

The Oil Safe Work Center Bulk Storage System is like an instant lube room. The color coded central dispensing station makes filling with the right lubricant a snap. There is a storage cabinet below the dispensing station or if you upgrade to hose reels they are conveniently stored inside. Features color coding, pressurized dispensing taps, built in spill containment, and a separate pump/filter for each tank providing 3 way filtration (filters while filling, recirculate (kidney loop), and dispensing). Comes standard with a 7 micron Beta 2000 filter, other ratings available. Ships assembled and virtually ready to use.

- Dedicated Pump and Filter per tank - This helps prevent cross contamination.
- Electrical Protection - Circuit breakers, surge protectors, and motor overload protection.
- Spill Containment - built in spill containment for work place safety and SPCC compliance.
- Three way filtration - fill, dispense, and recirculate.
- Includes MSHA CFR30 rated hosing and include auto-shut off tank isolation valves.
- OSHA Right to know with color coded and labeled tanks and taps to ensure accurate fluid identification and handling.
- Ergonomic Dispensing Station - Dedicated dispensing station with work surfaces and storage.
- Heavy Duty Tanks - Tanks available in 10 colors and 4 sizes; 30, 65, 120, and 240 gallon.
- Pre-Assembled - Get up and running quickly without spending a couple of days chasing down tools and parts building a system.
- Compact Footprint - Each pod is 46” wide x 46” deep x 93” tall.

Lubrication Work Center Specifications

<table>
<thead>
<tr>
<th></th>
<th>Pre-assembled</th>
<th>SPCC Spill Compliance</th>
<th>Taps</th>
<th>Pumps/Filter Sets</th>
<th>Filtration</th>
<th>Electrical Protection</th>
<th>Dispensing</th>
<th>High Viscosity Pumps</th>
<th>Fire Safety</th>
<th>Hose Reels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Pressurized</td>
<td>1 per tank</td>
<td>3-Way Fill, Dispense, Recirculate</td>
<td>Yes</td>
<td>Station</td>
<td>Yes up to ISO 680</td>
<td>Yes</td>
<td>Optional</td>
</tr>
</tbody>
</table>

Options

- 4, 7, or 25 μ Filter
- Tank Color
- Pneumatic or Electric Pump
- Remote LED Display
- Tank Overfill Alarm
- Hose Reel
- Digital Meter Gun (Hose Reel)
- Mobile Suction Hose Cart
- Wall Mount Suction Hose Rack
- Frame Mount Suction Hose Rack
- Spill Containment Kit
Or Mix and Match - Build Your Own System

Mix and match different size tanks and create a system that matches your application. Choose from 30 gal, 65 gal, 120 gal, or 240 gallon tanks, just tell us the number of tanks and sizes and we will swiftly create a tailored configuration for you.

Dimensions: Each Pod is 46” (116cm) x 46” (116cm) x 88” (223cm)
With breather attached, height is 93” (236cm)
The Oil Safe Advanced Bulk Storage System can easily get you up to speed with best practices. This space efficient design features color coding, pressurized dispensing taps, built in spill containment, and a separate pump/filter for each tank providing 3 way filtration (filters while filling, recirculate (kidney loop), and dispensing). Comes standard with a 7 micron Beta 2000 filter, other ratings available. Ships assembled and virtually ready to use - just screw on the taps and the drip tray, plug it in and you have a best practice storage system.

- Dedicated Pump and Filter per tank - This helps prevent cross contamination.
- Spill Containment - built in spill containment for workplace safety and SPCC compliance.
- Three way filtration - fill, dispense, and recirculate.
- Includes MSHA CFR30 rated hosing and include auto-shut off tank isolation valves.
- OSHA Right to know with color coded and labeled tanks and taps to ensure accurate fluid identification and handling.
- Heavy Duty Tanks - Tanks available in 10 colors and 4 sizes; 30, 65, 120, and 240 gallon.
- Pre-Assembled - Get up and running quickly without spending a couple of days chasing down tools and parts building a system.
- Compact Footprint - Each pod is 46” wide x 61” deep x 93” tall.

### Advanced Bulk System Specifications

<table>
<thead>
<tr>
<th>Pre-assembled</th>
<th>SPCC Spill Compliance</th>
<th>Taps</th>
<th>Pumps/Filter Sets</th>
<th>Filtration</th>
<th>Electrical Protection</th>
<th>Dispensing</th>
<th>High Viscosity Pumps</th>
<th>Fire Safety</th>
<th>Hose Reels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes (depending on configuration)</td>
<td>Pressurized</td>
<td>1 per tank</td>
<td>3-Way Fill, Dispense, Recirculate</td>
<td>Yes</td>
<td>Console</td>
<td>Yes up to ISO 680</td>
<td>Yes</td>
<td>Optional on some models</td>
</tr>
</tbody>
</table>
Or Mix and Match - Build Your Own System

Mix and match different size tanks and create a system that matches your application. Choose from 30 gal, 65 gal, 120 gal, or 240 gallon tanks; just tell us the number of tanks and sizes and we will create a customized system for you.
Quad Con System
Instant lubrication management on the base, in the field, or on location.

The Oil Safe Quad Con Advanced Bulk Storage System offers an instant best practice lubrication management on the base, in the field, or on location. This space efficient Quad Con design features color coding, pressurized and gravity dispensing taps, built in spill containment, and a separate pump/filter for each tank providing 3 way filtration (filters while filling, recirculate (kidney loop), and dispensing). Comes standard with a 7 micron Beta 2000 filter, other ratings available. Available in electric or pneumatic versions with or without the Quad Con container. Ships assembled and virtually ready to use.

- Dedicated Pump and Filter per tank - This helps prevent cross contamination.
- Spill Containment - built in spill containment for work place safety and SPCC compliance.
- Three way filtration.
- Heavy Duty Tanks - Tanks available in 10 colors and 3 sizes; 30, 65, and 120 gallon.
- Pre-Assembled - Get up and running quickly without spending a couple of days chasing down tools and parts building a system.
- Compact Design - Each pod is 45” wide x 87” deep x 70” tall.

### Quad Con Bulk System Specifications

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFM0400AQ</td>
<td>Pneumatic Oil Safe POL Bulk System with Quad Con</td>
</tr>
<tr>
<td>FFM0400A</td>
<td>Pneumatic Oil Safe POL Bulk System</td>
</tr>
<tr>
<td>FFM0400EQ</td>
<td>Electric Oil Safe POL Bulk System with Quad Con</td>
</tr>
<tr>
<td>FFM0400E</td>
<td>Electric Oil Safe POL Bulk System</td>
</tr>
</tbody>
</table>

### Quad Con Bulk System Specifications

<table>
<thead>
<tr>
<th></th>
<th>Pre-assembled</th>
<th>SPCC Spill Compliance</th>
<th>Taps</th>
<th>Pumps/Filter Sets</th>
<th>Filtration</th>
<th>Electrical Protection</th>
<th>Dispensing</th>
<th>High Viscosity Pumps</th>
<th>Fire Safety</th>
<th>Hose Reels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Pressurized and Gravity</td>
<td>1 per tank</td>
<td>3-Way Fill, Dispense, Recirculate</td>
<td>Yes</td>
<td>Console</td>
<td>Yes</td>
<td>up to ISO 680</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
The Oil Safe 55 Gallon Drum Work Station delivers best practice contamination control for 55 gallon drums in a space efficient form. This space efficient design features a stainless steel dispensing console and drop pan, pressurized dispensing tap, dedicated suction hose, and a pump/filter providing 2 way filtration (filters while dispensing and recirculate (kidney loop). Comes standard with a 7 micron Beta 2000 filter, other ratings available. Ships assembled and ready to use.

- Dedicated stainless/PVC suction spear/hose for drum with cam coupler.
- Positive displacement gear pump with internal bypass.
- Two way filtration.
- Delivered pre-assembled and ready to use.
- Electronic stop/start buttons.
- Compact Footprint - 14” wide x 24” deep x 65” tall.
- Drum can be placed on a drum deck or spill pallet for SPCC spill containment if required.
- Available as electric or pneumatic.

### 55 Gallon Drum Work Station System Specifications

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF94500</td>
<td>55 Gallon Drum Work Station, TEFC 110v/14a</td>
</tr>
<tr>
<td>FF94520</td>
<td>55 Gallon Drum Work Station, TEFC 240v/10a</td>
</tr>
</tbody>
</table>

Optional: available in pneumatic version

**Options**
- 4, 7, or 25μ Filter
- Pneumatic or Electric Pump
The Oil Safe Tote Dispensing Rack delivers best practice contamination control for common 300 gallon totes. This space efficient design lifts the tote off the ground for easy dispensing. Features retractable hose dispensing reel (25 feet) with trigger dispenser. Comes standard with a 7 micron Beta 2000 filter, other ratings available. Ships assembled and virtually ready to use - just attach the tote and connect hose (hose adapter may be necessary, available from the tote supplier), plug it in and you have a best practice dispensing rack.

- Positive displacement gear pump with internal bypass.
- Spill Containment - built in 75 gallon spill containment, additional spill pans available to expand spill capacity for SPCC compliance.
- Fits common totes.
- Heavy duty rack designed to accommodate totes with base dimensions less than 41”w x 46”d.
- Pre-Assembled.
- Available in electric and pneumatic.
- Compact Footprint - Each pod is 46” wide x 46”deep.

### Tote Dispensing Rack Specifications

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF94600</td>
<td>Tote Dispensing Rack, TEFC 110v/14a</td>
<td>Tote Dispensing Rack, TEFC 240v/10a</td>
<td>Optional: available in pneumatic version</td>
</tr>
</tbody>
</table>

### Tote Dispensing Rack Options

- 4, 7, or 25μ Filter
- Pneumatic or Electric Pump
- Digital Metering Gun
Bulk Fluid Transfer Skid
Large volume lubricant management

The Oil Safe Bulk Transfer Skid give operations bulk fluid mobility in a safe and rugged form. Available in two tanks sizes of 120 and 240 gallons, it offers facilities a way to manage larger amounts of fluid with integrated fork lift pockets. Dispense with the hose reel to transfer containers, fluid carts, or directly into nearby equipment. Comes standard with a 25 micron Beta 2000 filter, other ratings available. Ships assembled.

- 25ft Hose Dispensing Reel with high flow dispensing gun; Metering gun upgrade available.
- Spill Containment - built in spill containment for workplace safety.
- Four way filtration. Filters while filling (if not using bulk fill port), recirculate, dispensing, and offline.
- Heavy Duty Tanks - Tanks available in 10 colors and 2 sizes; 120 and 240 gallons.
- Pre-Assembled - Get up and running quickly without spending a couple of days chasing down tools and parts building a system.
- Compact Footprint - Each pod is 46” wide x 46” deep.

### Bulk Fluid Transfer Skid Specifications

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF94700</td>
<td>120 Gallon Bulk Fluid Transfer Skid</td>
</tr>
<tr>
<td>FF94701</td>
<td>240 Gallon Bulk Fluid Transfer Skid</td>
</tr>
</tbody>
</table>

Optional: available in pneumatic version

![Image](image_url)

**Options**
- 4, 7, or 25μ Filter
- Tank Color
- Pneumatic or Electric Pump
- Remote LED Display
- Tank Overfill Alarm
- Digital Metering Gun

### Bulk Fluid Transfer Skid Specifications

<table>
<thead>
<tr>
<th>Pre-assembled</th>
<th>SPCC Spill Compliance</th>
<th>Taps</th>
<th>Pumps/Filter Sets</th>
<th>Filtration</th>
<th>Filter</th>
<th>Electrical Protection</th>
<th>Dispensing</th>
<th>High Viscosity Pumps</th>
<th>Hose Reel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>Pressurized Hose Reel</td>
<td>1 per tank</td>
<td>3-Way Dispensing</td>
<td>Spin on filter 25μ β2000 (others available)</td>
<td>Yes</td>
<td>Hose Reel</td>
<td>Yes up to ISO 680</td>
<td>Yes 25 ft</td>
</tr>
</tbody>
</table>

1-630-922-5020 info@ForFluids.com
The Oil Safe Advance Fluid Handling Cart offers mobile best practices. This cart offers mobile storage of fluids in addition to fluid transfer and off-line filtration. Features color coding, 25ft dispensing hose reel, built in spill containment, and a pump/filter providing 4 way filtration (filters while filling, recirculate (kidney loop), dispensing, and off-line). Comes standard with a 7 micron Beta 2000 filter, other ratings available. Integrated forklift pockets and available with air or electric pumps. Ships assembled.

- 25ft Hose Dispensing Reel with high flow dispensing gun; Metering gun upgrade available.
- Built in spill containment.
- Four way filtration. Filters while filling (if not using bulk fill port), recirculate, dispensing, and offline.
- Heavy Duty Tank - 65 Gallon steel tank available in 10 colors.
- Pre-Assembled - Get up and running quickly without spending a couple of days chasing down tools and parts building a system.
- Compact Footprint.

### Advanced Fluid Cart Specifications

<table>
<thead>
<tr>
<th>Pre-assembled</th>
<th>SPCC Spill Containment</th>
<th>Taps</th>
<th>Pumps/Filter Sets</th>
<th>Filtration</th>
<th>Filter</th>
<th>Electrical Protection</th>
<th>Dispensing</th>
<th>High Viscosity Pumps</th>
<th>Hose Reel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
<td>Pressurized Hose Reel</td>
<td>1 per tank</td>
<td>4-Way Fill, Dispense, Recirculate, Off Line</td>
<td>Spin on filter 7μ β2000 (others available)</td>
<td>Yes</td>
<td>Hose Reel</td>
<td>Yes up to ISO 680</td>
<td>Yes 25ft</td>
</tr>
</tbody>
</table>

Optional: available in pneumatic version

**Part #** FF94765

65 Gallon Advanced Fluid Handling Cart
The Oil Safe Waste Oil Skid give operations a collection point for used oils. Labeled for quick identification, the waste oil skid also features a funnel for pouring oils in and draining out filter elements. Users can also utilize the quick connects for transferring oils into the tank from mobile collection carts. Includes integrated spill containment, level gauge, and connection points for bulk truck servicing.

- 1/2" male quick connect for transferring oils into the tank.
- Funnel for pouring oils in and/or for draining out filter elements.
- Built in spill containment.
- Four leveling feet with forklift and pallet jack accessibility.
- Identifiable white tank with a level indicator and 1-1/2" camlock access for bulk truck servicing.
- Heavy Duty Tank - 120 or 240 Gallon steel tank.
- Pre-Assembled - Get up and running quickly without spending a couple of days chasing down tools and parts building a system.

**Options**
- Remote LED Display
- Tank Overfill Alarm

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF94400</td>
<td>120 Gallon Waste Oil Skid</td>
</tr>
<tr>
<td>FF94401</td>
<td>240 Gallon Waste Oil Transfer Skid</td>
</tr>
</tbody>
</table>
Storage Cabinet
This large cabinet has the same dimensions as the bulk systems and offers tons of room for storing all types of grease and lube related items. Features four deep shelves, six smooth glide drawers, plastic bins, and rugged construction. Ships fully assembled. Dimensions: 88”h x 46”w x 46”d.

FF90150 Storage Cabinet
FF90151 Storage Cabinet with Integrated Spill Containment
(Link pods together for extra containment capacity)

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

Mobile Suction Hose Cart
FF95004 Mobile Suction Hose Cart, 4 Hose
FF95006 Mobile Suction Hose Cart, 6 Hose
FF95008 Mobile Suction Hose Cart, 8 Hose
FF95010 Mobile Suction Hose Cart, 10 Hose
FF95012 Mobile Suction Hose Cart, 12 Hose

Wall Mount Suction Hose Rack
FF95104 Wall Mount Suction Hose Rack, 4 Hose
FF95106 Wall Mount Suction Hose Rack, 6 Hose
FF95108 Wall Mount Suction Hose Rack, 8 Hose

Oil Safe Frame Mount Suction Hose Rack
FF95204 Frame Mount Suction Hose Rack, 4 Hose
FF95206 Frame Mount Suction Hose Rack, 6 Hose
FF95208 Frame Mount Suction Hose Rack, 8 Hose

Remote LED Display
Remote LED level display that accurately and reliably measures the level in your tank. It will transmit and display the level information to the wired LED display that you can put virtually anywhere. Features colored LEDs, 25ft cord, hi/lo level alarms. Powered by 9v battery (not included). Part Number : FFRLD01

Tank Overfill Alarm
Direct mount tank overfill alarm fits easily to tank level gauges and can be supplied with your system or retrofitted to an existing system. Features audible alarm, flashing light, reset, powered by 9 volt lithium battery (supplied), and test switch. Part Number : FF97102

Spill Containment Kit
Increase system spill containment for additional protection of SPCC compliance.
821352 Connector Kit, 2 Frame
821353 Connector Kit, 3 Frame
821354 Connector Kit, 4 Frame
821355 Connector Kit, 5 Frame
821356 Connector Kit, 6 Frame
Hose Reel
Retractable hose reels with trigger operated dispensing nozzles. A 3/4” diameter hose is available in 25 ft length allowing dispensing to lubricant carts, containers, or equipment.

Part Number : FF0225 Hose Reel, 25 ft
Upgrade available with Lubrication Work Center and some Advanced System configurations.

Digital Metering Gun
Digital metering gun with nozzle and rigid spout provide instant and accurate measurement of dispensing volume.

Part Number : FF21251
Available for the Lubrication Work Center, Tote Dispensing Rack, Bulk Fluid Skid, and Advanced Fluid Handling Cart.

Filter
Premium high quality Beta 2000 micro glass replacement bulk system filters provide maximum particle holding capacity and efficient operation.

469962 Filter Element OSF4 B2000 - 4um
469964 Filter Element OSF7 B2000 - 7um
469966 Filter Element OSF25 B2000 - 25um

Breather
Replacement desiccant breather to help prevent moisture and airborne contaminants from entering tank.

Part Number : Z134
Cabinets

STORAGE CABINETS

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th># Mini Bins</th>
<th># Small Bins</th>
<th># Medium Bins</th>
<th># Large Bins</th>
<th># Door Shelves</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>930005</td>
<td>Medium Storage Cabinet</td>
<td>48</td>
<td>-</td>
<td>6</td>
<td>-</td>
<td>12</td>
<td>36” x 24” x 72”</td>
</tr>
<tr>
<td>930010</td>
<td>Large Storage Cabinet</td>
<td>-</td>
<td>12</td>
<td>-</td>
<td>24</td>
<td>-</td>
<td>36” x 36” x 78”</td>
</tr>
</tbody>
</table>

WORK SHOP STORAGE CABINET

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th># Mini Bins</th>
<th># Small Bins</th>
<th># Medium Bins</th>
<th># Large Bins</th>
<th># Door Shelves</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>930020</td>
<td>Work Shop Storage Cabinet</td>
<td>56</td>
<td>8</td>
<td>6</td>
<td>2</td>
<td>12</td>
<td>48” x 24” x 72”</td>
</tr>
</tbody>
</table>
Safety Cabinets
Safety Cabinets are ideal for fuels, solvents, and lubricant storage; a perfect compliment to your fluid management program. Available in various sizes with adjustable shelves gives you the versatility to store fluids to fit your requirements. Conforms to NFPA Fire Code No. 30 and OSHA standards.

- Constructed of 18-gauge steel
- Conforms to NFPA Fire Code No. 30 and OSHA standards
- All welded, reinforced double wall construction with insulating air space to offer fire resistant protection
- Leak proof 2” bottom pan prevents leakage from accidental spills
- Adjustable galvanized steel shelves hold up to 350 lbs
- Doors include 3-point latching device with key lock
- Self closing door models feature a fusible link that melts when ambient temperature reaches 160°
- Grounding wire connections standard to 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
- Leveling pads
- Ships assembled

<table>
<thead>
<tr>
<th>SAFETY CABINETS</th>
<th>Part #</th>
<th>Door Type</th>
<th>Shelves</th>
<th>Capacity</th>
<th>Width</th>
<th>Depth</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>930500</td>
<td>Manual</td>
<td>1</td>
<td>30 gallon</td>
<td>43”</td>
<td>18”</td>
<td>44”</td>
<td>231 lbs</td>
</tr>
<tr>
<td></td>
<td>930510</td>
<td>Manual</td>
<td>2</td>
<td>45 gallon</td>
<td>43”</td>
<td>18”</td>
<td>65”</td>
<td>310 lbs</td>
</tr>
<tr>
<td></td>
<td>930520</td>
<td>Manual</td>
<td>2</td>
<td>60 gallon</td>
<td>34”</td>
<td>34”</td>
<td>65”</td>
<td>387 lbs</td>
</tr>
<tr>
<td></td>
<td>930700</td>
<td>Self Closing</td>
<td>1</td>
<td>30 gallon</td>
<td>43”</td>
<td>18”</td>
<td>46”</td>
<td>246 lbs</td>
</tr>
<tr>
<td></td>
<td>930710</td>
<td>Self Closing</td>
<td>2</td>
<td>45 gallon</td>
<td>43”</td>
<td>18”</td>
<td>67”</td>
<td>330 lbs</td>
</tr>
<tr>
<td></td>
<td>930720</td>
<td>Self Closing</td>
<td>2</td>
<td>60 gallon</td>
<td>34”</td>
<td>34”</td>
<td>67”</td>
<td>407 lbs</td>
</tr>
</tbody>
</table>

Mobile Bench Cabinets
These mobile work center cabinets feature heavy duty 16 gauge steel construction and a convenient sturdy work surface. Cabinets are available with or without drawers and ships fully assembled.

- Constructed of 16-gauge steel
- Sturdy work surface
- 3” backstop on top surface
- Large polyurethane casters - 2 swivel and 2 rigid
- Locking handle with 2 keys - cabinet with drawers features locking drawers, extra keys - all locks are keyed alike
- Model 930205 (with drawers) features ball bearing sides and 100 lb capacity per drawer
- Tubular handle for ease of mobility
- 1200 lb capacity
- Ships assembled

930200 Mobile Bench Cabinet
930205 Mobile Bench Cabinet with Drawers
Don’t use old containers to transport fluid to any equipment. It quickly introduces contamination.

Funnels are susceptible to dirt and dust in addition to cross contamination. Use the ForFluids Oil Safe containers and if you have to use a funnel, use a disposable paper funnel.

Don’t store drums where dust and dirt can collect on top or in locations where they can collect rain water.

Funnel and old bottle... double violation. Just don’t do this.

Open air transfer containers introduce moisture, dust, and dirt to your fluids. Use an Oil Safe transfer container assigned only to one fluid.
Spill Decks / Pallets

There’s no need to worry about incidental spills on your factory floor. These 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 using Link-Locks, for a customized work area.

- Tough, one piece polyethylene construction will not rust or corrode.
- Large sump capacity catches incidental spills.
- Removable heavy-duty structural form grates for easy cleaning.
- Rolled-edge design helps resist cracking and warpage.
- Doors include 3-point latching device with key lock.
- Ramp hooks onto spill deck for easy loading.
- Create a solid workspace using Link-Locks.

### SPILL DECKS

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Dimensions</th>
<th>Load Capacity</th>
<th>Spill Capacity</th>
<th>Weight</th>
<th>Regulations</th>
</tr>
</thead>
</table>
| 450512  | 2 Drum Spill Deck            | inch: 53 x 28.5 x 6  
|         | cm: 135 x 72 x 15           |            | 2400 (1089)   | 22 (83.3)    | 39 (18) | EPA 40 CFR 264.175, SPCC, NPDES and UFC |
| 450514  | 4 Drum Spill Deck            | inch: 53 x 53 x 6  
|         | cm: 133 x 135 x 15          |            | 6000 (2722)   | 40 (151.4)   | 71 (32) | EPA 40 CFR 264.175, SPCC, NPDES and UFC |
| 450516  | 6 Drum Spill Deck            | inch: 77 x 53 x 6  
|         | cm: 196 x 135 x 15          |            | 7000 (3175)   | 61 (230.9)   | 102 (46) | EPA 40 CFR 264.175, SPCC, NPDES and UFC |
| 450518  | 8 Drum Spill Deck            | inch: 100 x 53.25 x 6  
|         | cm: 254 x 135 x 15          |            | 8000 (3629)   | 77 (291.4)   | 163 (74) | EPA 40 CFR 264.175, SPCC, NPDES and UFC |
| 450520  | Link Lock for Spill Decks, 1 pair | inch: 9.5 x 7 x 3.5  
|         | cm: 24 x 18 x 9             |            | —             | — (—)        | 3 (1.3) | —                                |
| 450555  | 6” Ramp                      | inch: 46 x 26 x 6  
|         | cm: 117 x 64 x 16           |            | 1000 (454)    | —             | 30 (14) | —                                |

Spill pallets offer greater secondary containment to meet regulatory requirements. Raised edges on back and sides helps orient barrels on the pallet. Pallets are forkliftable and have removable grates for easy cleaning. Includes drain and plug.

The IBC Spill Pallet gives 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; more than exceeding EPA 40 CFR 264.175 regulations. The unit also comes with an integrated 5-gallon pail holder for quick and easy dispensing. A one-piece, light weight, 100% polyethylene IBC spill containment unit that is forkliftable and nestable for convenient shipment and storage and it reduces shipping costs. The polyethylene construction will not rust, corrode, or have adverse reactions with chemicals.

### SPILL PALLETs

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Dimensions</th>
<th>Load Capacity</th>
<th>Spill Capacity</th>
<th>Weight</th>
<th>Regulations</th>
</tr>
</thead>
</table>
| 450612  | 2 Drum Spill Pallet          | inch: 54 x 29 x 17  
|         | cm: 136 x 74 x 43           |            | 2000 (907)    | 58 (219.5)   | 56 (25) | EPA 40 CFR 264.175, SPCC, NPDES |
| 450614-IL | 4 Drum - In Line Low Profile  
|         | Spill Pallet                 | inch: 98 x 25 x 12  
|         | cm: 249 x 64 x 30           |            | 3000 (1361)   | 66 (250)    | 84 (38) | EPA 40 CFR 264.175, SPCC, NPDES and UFC |
| 450614-LP | 4 Drum - Square Low Profile  
|         | Spill Pallet                 | inch: 54 x 54 x 12  
|         | cm: 137 x 137 x 13          |            | 6000 (2721)   | 66 (250)    | 91 (42) | EPA 40 CFR 264.175, SPCC, NPDES and UFC |
| 450503  | IBC Spill Pallet             | inch: 73 x 81 x 30  
|         | cm: 185 x 204 x 75          |            | 8000 (3629)   | 385 (1457)  | 291 (132) | EPA 40 CFR 264.175, SPCC, NPDES and UFC |
| 450315  | 12” Ramp                     | inch: 68 x 31 x 12.5  
|         | cm: 172 x 78 x 32           |            | 1000 (454)    | —             | 65 (30) | —                                |
| 450316  | Ramp Extender                | inch: 29.5 x 8.5 x 5.5  
|         | cm: 75 x 22 x 14            |            | 1000 (454)    | —             | 6 (2.7) | —                                |
For nearly two decades, the Oil Safe System has been the oil transfer management system 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 Oil Safe system is a fully sealing unit that prevents contaminants from getting into the oil. The pour spouts available make dispensing quick and easy and with 10 different colors help prevent cross contamination.

### Available in 10 Colors

- Beige
- Black
- Blue
- Dark Green
- Grey
- Mid Green
- Orange
- Purple
- Red
- Yellow

#### Oil Safe Features

- Oil Safe down-stroke pump delivers 1 liter with approximately 12 strokes
- Fully interchangeable drums and lids, any style lid works with any size drum
- See through drums with graduated markings in both liter and US quarts make it easy to see and measure levels
- Bright colors make Oil Safe dispensers easy to find and easy to color code lubricants
- Quick twist spout is easy to open and close. Controls flow and keeps dirt out
- Push button auto shutoff air intake enables smooth pouring of lubricants
- Robust lid design for easier handling

**WARNING:** Not suitable for fuels or solvents.
Lube Containers

**Mini Spout Lid**
With an outlet diameter of approximately .25” (7mm), this spout is ideal for lubrication jobs where equipment filler holes are small. The narrow spout is perfect for precise filling.

- Beige 100400
- Mid Green 100405
- Black 100401
- Orange 100406
- Blue 100402
- Purple 100407
- Dark Green 100403
- Red 100408
- Gray 100404
- Yellow 100409

**Stretch Spout Lid**
Designed for use where precision pouring of lubricants is required including hard to reach areas. With a .5” spout opening and longer spout, this lid is ideal for lower viscosity oils (<ISO 220).

- Beige 100500
- Mid Green 100505
- Black 100501
- Orange 100506
- Blue 100502
- Purple 100507
- Dark Green 100503
- Red 100508
- Gray 100504
- Yellow 100509

**Stumpy Spout Lid**
This wide spout model with a 1” opening is designed for applications where a higher lubricant flow is required. Match with a Stumpy Extension Hose to help with hard to reach fill points.

- Beige 100600
- Mid Green 100605
- Black 100601
- Orange 100606
- Blue 100602
- Purple 100607
- Dark Green 100603
- Red 100608
- Gray 100604
- Yellow 100609

**Utility Lid**
This multi purpose lid with a large 2” outlet hole ensures controlled fast pouring of lubricants. Match this lid to a 3, 5, or 10 liter/quart drum for use with Oil Safe pump.

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

**Standard Pump**
Excellent for lubricating hard to reach fill points. This down stroke discharge pump delivers 1 liter for approximately 12 strokes. Match with the Utility Lid and 3, 5, or 10 liter/quart Oil Safe drum.

- Standard Pump 102000
- Pump Accessories (Standard & Premium)
  - 5’ Replacement Pump Hose 920206
  - 10’ Replacement Pump Hose 920207
  - 5’ Replacement Hose w/ ¼” NPT 920208
  - 10’ Replacement Hose w/ ¼” NPT 920209
  - Pump Reducer Nozzle 102030

**Premium Pump**
This heavy duty discharge pump is fully serviceable, color coded, accessory port, and has an ultra comfortable D handle grip design. Match with the Utility Lid and 3, 5, or 10 liter/quart Oil Safe drum.

- Premium Pump 102300
- Premium Pump Accessories
  - 5’ Hose ¼” NPT Kit w/breather 920220
  - 10’ Hose ¼” NPT Kit w/breather 920225
  - 3 micron Baffle Breather 920250
  - 10 micron Trap Breather 920255

**Storage Lid**
With this lid, Oil Safe drums can be pre filled for storage or easier transportation. This is a convenient alternative to handling those bulky 5 gallon pails.

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

**Starter Kit**
Improve your lubrication instantly and get up and running with 5 different drums and lids including a standard pump and spout extensions.

- Starter Kit FF0010

**Drum**
Every Oil Safe lid fits any Oil Safe drum. Fully interchangeable with lids and have an extra wide neck opening for rapid pouring and easy cleaning. Has Metric/Quart marks.

- 1.5 Liter/US Quart 101001
- 2 Liter/US Quart 101002
- 3 Liter/US Quart 101003
- 5 Liter/US Quart 101005
- 10 Liter/US Quart 101010

**Compatibility:** Drums and lids are HDPE with Buna seals. Other seals available.

**Warning:** Not suitable for fuels or solvents.

1-630-922-5020 info@ForFluids.com
Content Labels
Available in 10 colors and a variety of sizes and materials, helps with lubrication management, reducing errors, and safety compliance.

<table>
<thead>
<tr>
<th>Size</th>
<th>Labeling Accessory</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot; x 3.5&quot;</td>
<td>Label Pocket</td>
<td>Pockets available in 2 sizes and fits content labels, card stock, and more. The larger size offers space for additional information such as MSDS or other information.</td>
</tr>
<tr>
<td>4&quot; x 3.25&quot;</td>
<td>Label Leash</td>
<td>Securely attach label pockets to containers, drum rings, machinery, piping, and more. Industrial grade and can be easily removed and reused.</td>
</tr>
<tr>
<td>2&quot; Circle</td>
<td>Color Drum Ring</td>
<td>This drum ring fits securely onto Oil Safe containers and provides an additional layer of color coding. A hook offers additional labeling options with leashes and pouches.</td>
</tr>
<tr>
<td>.5&quot; x 5.5&quot; Drum Ring</td>
<td>Label Pocket</td>
<td>Pockets available in 2 sizes and fits content labels, card stock, and more. The larger size offers space for additional information such as MSDS or other information.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size</th>
<th>Labels/Sheet</th>
<th>Beige</th>
<th>Black</th>
<th>Blue</th>
<th>Dark Green</th>
<th>Gray</th>
<th>Mid Green</th>
<th>Orange</th>
<th>Purple</th>
<th>Red</th>
<th>Yellow</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot; x 3.5&quot;</td>
<td>10</td>
<td>282100</td>
<td>282101</td>
<td>282102</td>
<td>282103</td>
<td>282104</td>
<td>282105</td>
<td>282106</td>
<td>282107</td>
<td>282108</td>
<td>282109</td>
</tr>
<tr>
<td>2&quot; Circle</td>
<td>12</td>
<td>282200</td>
<td>282201</td>
<td>282202</td>
<td>282203</td>
<td>282204</td>
<td>282205</td>
<td>282206</td>
<td>282207</td>
<td>282208</td>
<td>282209</td>
</tr>
<tr>
<td>3.25&quot; x 3.25&quot;</td>
<td>6</td>
<td>282300</td>
<td>282301</td>
<td>282302</td>
<td>282303</td>
<td>282304</td>
<td>282305</td>
<td>282306</td>
<td>282307</td>
<td>282308</td>
<td>282309</td>
</tr>
<tr>
<td>.5&quot; x 5.5&quot; Drum Ring</td>
<td>20</td>
<td>282400</td>
<td>282401</td>
<td>282402</td>
<td>282403</td>
<td>282404</td>
<td>282405</td>
<td>282406</td>
<td>282407</td>
<td>282408</td>
<td>282409</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size</th>
<th>Labels/Sheet</th>
<th>Beige</th>
<th>Black</th>
<th>Blue</th>
<th>Dark Green</th>
<th>Gray</th>
<th>Mid Green</th>
<th>Orange</th>
<th>Purple</th>
<th>Red</th>
<th>Yellow</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot; x 3.5&quot;</td>
<td>10</td>
<td>280000</td>
<td>280001</td>
<td>280002</td>
<td>280003</td>
<td>280004</td>
<td>280005</td>
<td>280006</td>
<td>280007</td>
<td>280008</td>
<td>280009</td>
</tr>
<tr>
<td>2&quot; Circle</td>
<td>12</td>
<td>280500</td>
<td>280501</td>
<td>280502</td>
<td>280503</td>
<td>280504</td>
<td>280505</td>
<td>280506</td>
<td>280507</td>
<td>280508</td>
<td>280509</td>
</tr>
<tr>
<td>3.25&quot; x 3.25&quot;</td>
<td>6</td>
<td>280300</td>
<td>280301</td>
<td>280302</td>
<td>280303</td>
<td>280304</td>
<td>280305</td>
<td>280306</td>
<td>280307</td>
<td>280308</td>
<td>280309</td>
</tr>
</tbody>
</table>

Labeling Accessories
Extend the identification of lubricants and equipment by utilizing these accessories.
Custom Labels
Available in same 10 colors and a variety of sizes and materials, including 10 different shapes - but customized for your applications. We can print the following information or leave it blank for you to hand write:
- Color
- Shape
- Manufacturer
- Product Name
- Viscosity
- Application
- Additional Information

Or we can create a custom label.

Available in a variety of shapes and symbols.

<table>
<thead>
<tr>
<th>Size</th>
<th>Labels/Sheet</th>
<th>Polyester Adhesive</th>
<th>Water &amp; Tear Resistant Paper</th>
<th>Plastic Card</th>
</tr>
</thead>
<tbody>
<tr>
<td>2” x 3.5” Rectangle</td>
<td>10</td>
<td>PA22001</td>
<td>PW22001</td>
<td>—</td>
</tr>
<tr>
<td>2” Circle</td>
<td>12</td>
<td>PA22002</td>
<td>PW22002</td>
<td>—</td>
</tr>
<tr>
<td>3.25” x 3.25” Square</td>
<td>6</td>
<td>PA22003</td>
<td>PW22003</td>
<td>—</td>
</tr>
<tr>
<td>.5” x 5.5” Drum Ring</td>
<td>20</td>
<td>PA22005</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>2.2” x 3.4” Rectangle</td>
<td>(Single Side or Double Side)</td>
<td>—</td>
<td>—</td>
<td>ZP22006 (ID Single Side) ZP22106 (ID Double Side) ZP23206 (ID one side/NFPA other Side)</td>
</tr>
<tr>
<td>8.5” x 11”</td>
<td>1</td>
<td>PAB5011</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>8” x 5”</td>
<td>1</td>
<td>PA22008</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

We can customize with your Logo, company name, or plant location.

Custom Lube Poster
Hang these tailor made lube chart posters around the workplace for quick identification and color coding of lubricants. Helps to identify lubricants and prevent cross contamination. Large 24”x36” size makes it viewable from across the factory floor.

Part Number: FFP2436

Other sizes available.
**Pistol Grip Grease Gun**
This heavy duty grease gun is ideal for one handed operation and designed for use in confined spaces.

- 3-way packable (suction, cartridge, filler pump)
- Super strong pistol grip handle with rubber tip
- Design prevents fingers from pinching
- Includes both 4” steel and 12” flexible extensions

Clear grease guns are made of impact resistant polycarbonate and are designed for industrial environments.

**Lever Grease Gun**
Variable stroke lever action for greater control of delivery. Designed for industrial day to day applications.

- 3-way packable (suction, cartridge, filler pump)
- Rubber grip for non-slip operation
- Includes both 6” steel and 12” flexible extensions

Clear grease guns are made of impact resistant polycarbonate and are designed for industrial environments.

---

**COLOR-CODED STEEL TUBE GREASE GUNS**

<table>
<thead>
<tr>
<th>Type</th>
<th>Beige</th>
<th>Black</th>
<th>Blue</th>
<th>Dark Green</th>
<th>Gray</th>
<th>Mid Green</th>
<th>Orange</th>
<th>Purple</th>
<th>Red</th>
<th>Yellow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pistol Grip</td>
<td>330700</td>
<td>330701</td>
<td>330702</td>
<td>330703</td>
<td>330704</td>
<td>330705</td>
<td>330706</td>
<td>330707</td>
<td>330708</td>
<td>330709</td>
</tr>
<tr>
<td>Lever</td>
<td>330300</td>
<td>330301</td>
<td>330302</td>
<td>330303</td>
<td>330304</td>
<td>330305</td>
<td>330306</td>
<td>330307</td>
<td>330308</td>
<td>330309</td>
</tr>
<tr>
<td>Replacement Steel Tube</td>
<td>332300</td>
<td>332301</td>
<td>332302</td>
<td>332303</td>
<td>332304</td>
<td>332305</td>
<td>332306</td>
<td>332307</td>
<td>332308</td>
<td>332309</td>
</tr>
</tbody>
</table>

**COLOR-CODED CLEAR TUBE GREASE GUNS**

<table>
<thead>
<tr>
<th>Type</th>
<th>Beige</th>
<th>Black</th>
<th>Blue</th>
<th>Dark Green</th>
<th>Gray</th>
<th>Mid Green</th>
<th>Orange</th>
<th>Purple</th>
<th>Red</th>
<th>Yellow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pistol Grip</td>
<td>330800</td>
<td>330801</td>
<td>330802</td>
<td>330803</td>
<td>330804</td>
<td>330805</td>
<td>330806</td>
<td>330807</td>
<td>330808</td>
<td>330809</td>
</tr>
<tr>
<td>Lever</td>
<td>330500</td>
<td>330501</td>
<td>330502</td>
<td>330503</td>
<td>330504</td>
<td>330505</td>
<td>330506</td>
<td>330507</td>
<td>330508</td>
<td>330509</td>
</tr>
<tr>
<td>Replacement Clear Tube</td>
<td>332200</td>
<td>332201</td>
<td>332202</td>
<td>332203</td>
<td>332204</td>
<td>332205</td>
<td>332206</td>
<td>332207</td>
<td>332208</td>
<td>332209</td>
</tr>
</tbody>
</table>

---

**Grease Fitting Identification/Protector**
These grease fitting protectors deliver a secure seal over most common grease fittings providing excellent protection against contamination. Additionally, with 10 colors, fittings can be quickly identified as part of a visual lubrication program.

- Available in 10 colors
- Durable industrial material
- Makes grease fittings easy to find
- Easy to use - even when wearing gloves
- Supplied in bag of 100

---

**Available in 3 different sizes**
1/4” (pictured) 13/32” 17/32”

**Available in 10 different colors**

---

**Size** | Beige | Black | Blue | Dark Green | Gray | Mid Green | Orange | Purple | Red | Yellow |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4” (6.3mm) Bag of 100</td>
<td>291000</td>
<td>291001</td>
<td>291002</td>
<td>291003</td>
<td>291004</td>
<td>291005</td>
<td>291006</td>
<td>291007</td>
<td>291008</td>
<td>291009</td>
</tr>
<tr>
<td>13/32” (10.3mm) Bag of 100</td>
<td>291100</td>
<td>291101</td>
<td>291102</td>
<td>291103</td>
<td>291104</td>
<td>291105</td>
<td>291106</td>
<td>291107</td>
<td>291108</td>
<td>291109</td>
</tr>
<tr>
<td>17/32” (13.5mm) Bag of 100</td>
<td>291200</td>
<td>291201</td>
<td>291202</td>
<td>291203</td>
<td>291204</td>
<td>291205</td>
<td>291206</td>
<td>291207</td>
<td>291208</td>
<td>291209</td>
</tr>
</tbody>
</table>
Customized Filtration Solutions for Many Applications
These fully customizable filtration systems offer workplace solutions for a variety of applications. Whether it is for prefiltering new oil, transferring oil, topping off reservoirs, dispensing new oil, filtering contaminated systems, or more - there is a configuration for you. These quality systems can be customized with different pumps, filters, hoses, connections, and colors.

Typical Applications:
- Filtering contaminated systems
- Flushing new or repaired systems
- Pre-filtering new oil
- Transferring oils
- Topping off reservoirs
- Collecting oil samples for analysis
- Dispensing new oil

STEEL TOTE CART
Frame Style: T3
Typical Applications:
- Filtering contaminated systems
- Flushing new or repaired systems
- Pre-filtering new oil
- Transferring oils
- Topping off reservoirs
- Collecting oil samples for analysis
- Dispensing new oil

FILTER CART
Frame Style: HT
Typical Applications:
- Filtering contaminated systems
- Flushing new or repaired systems
- Pre-filtering new oil
- Transferring oils
- Topping off reservoirs
- Collecting oil samples for analysis
- Dispensing new oil

TANDEM FILTER CART
Frame Style: TH
Typical Applications:
- Filtering contaminated systems
- Flushing new or repaired systems
- Pre-filtering new oil
- Transferring oils
- Topping off reservoirs
- Collecting oil samples for analysis
- Dispensing new oil

PLATFORM CART
Frame Style: PT
Typical Applications:
- Pre-filtering new oil
- Transferring oils
- Topping off reservoirs
- Collecting oil samples for analysis
- Dispensing new oil
D Series Filter Cart

The HT-D Series cart is our signature filter cart and is an excellent choice for "off-line" filtration in a wide variety of settings. Extremely mobile and light weight, this filter cart has all the power needed for filtering oil viscosities up to 600cSt (ISO VG 680) at 100F within ambient temperature ranges of -15F to 150F. Featuring a carbon steel frame, industrial grade components, and a variety of options, this cart is designed to keep you and your operation up and running. Choose either the standard cart or customize it for your facility.

**Options**

<table>
<thead>
<tr>
<th>Primary Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 5&quot;X14&quot; 4 micron element β4=2000</td>
</tr>
<tr>
<td>7 5&quot;X14&quot; 7 micron element β4=2000</td>
</tr>
<tr>
<td>10 5&quot;X14&quot; 10 micron element β4=1000</td>
</tr>
<tr>
<td>25 5&quot;X14&quot; 25 micron element β4=2000</td>
</tr>
<tr>
<td>WR 5&quot;X14&quot; water removal element</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Secondary Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 5&quot;X14&quot; 4 micron element β4=2000</td>
</tr>
<tr>
<td>7 5&quot;X14&quot; 7 micron element β4=2000</td>
</tr>
<tr>
<td>10 5&quot;X14&quot; 10 micron element β4=1000</td>
</tr>
<tr>
<td>25 5&quot;X14&quot; 25 micron element β4=2000</td>
</tr>
<tr>
<td>WR 5&quot;X14&quot; water removal element</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pump</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 2 GPM pump</td>
</tr>
<tr>
<td>5 5 GPM pump</td>
</tr>
<tr>
<td>10 10 GPM pump</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hoses</th>
</tr>
</thead>
<tbody>
<tr>
<td>NH no hoses</td>
</tr>
<tr>
<td>SH 7ft clear PVC hose, ¾&quot; suction ½&quot; discharge</td>
</tr>
<tr>
<td>SH1 7ft clear PVC hose, 1&quot; suction ¾&quot; discharge</td>
</tr>
<tr>
<td>WH 7ft black hydraulic hose, ¾ suction ½ discharge</td>
</tr>
<tr>
<td>WH1 7ft black hydraulic hose, 1&quot; suction ¾&quot; discharge</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hose End Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>CQ camlock connectors</td>
</tr>
<tr>
<td>TE threaded ends</td>
</tr>
<tr>
<td>SQ ¾&quot; &amp; ¼&quot; ISO B quick disconnect w/steel dust plugs</td>
</tr>
<tr>
<td>SQ1 1&quot; &amp; ¼&quot; ISO B quick disconnect w/steel dust plugs</td>
</tr>
<tr>
<td>AQ ¾&quot; &amp; ¼&quot; ISO A quick disconnect w/steel dust plugs</td>
</tr>
<tr>
<td>AQ1 1&quot; &amp; ¼&quot; ISO A quick disconnect w/steel dust plugs</td>
</tr>
<tr>
<td>FQ ¾&quot; &amp; ½&quot; flush face quick disconnect w/steel dust plugs</td>
</tr>
<tr>
<td>FQ1 1&quot; &amp; ¾” flush face quick disconnect w/steel dust plugs</td>
</tr>
<tr>
<td>HW hose wands</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electric Cord</th>
</tr>
</thead>
<tbody>
<tr>
<td>4P 4ft electric cord</td>
</tr>
<tr>
<td>8P 8ft electric cord</td>
</tr>
<tr>
<td>4OR 40ft retractable electric cord reel</td>
</tr>
<tr>
<td>25C 25ft electric cord</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Frame Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>70 beige</td>
</tr>
<tr>
<td>71 black</td>
</tr>
<tr>
<td>72 blue</td>
</tr>
<tr>
<td>73 dark green</td>
</tr>
<tr>
<td>74 grey</td>
</tr>
<tr>
<td>75 mid green</td>
</tr>
<tr>
<td>76 orange</td>
</tr>
<tr>
<td>77 purple</td>
</tr>
<tr>
<td>78 red</td>
</tr>
<tr>
<td>79 yellow</td>
</tr>
</tbody>
</table>

**TYPICAL APPLICATIONS**

- Filter contaminated systems
- Flushing systems
- Filtering oil
- Transferring oils
- Topping off reservoirs
- Collection samples for analysis
- Dispensing oil

D Series Filter Cart

Additional customization and options available.
Perfect for situations with minimal storage space, the FilterPak combines style and convenience in a compact design that allows the operator to carry it just about anywhere. This powerhouse has the ability to filter oil viscosities up to 600cSt (ISO VG 680) at 100°F within ambient temperature ranges of -15°F to 150°F. Featuring a aluminum frame, industrial grade components, and a variety of options, this FilterPak is designed to keep you and your operation up and running. Choose either the standard FilterPak or customize it for your facility.

### Options

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFDFPA</td>
<td>Standard FilterPak D Series</td>
</tr>
<tr>
<td>FFDFPC</td>
<td>Custom FilterPak D Series</td>
</tr>
</tbody>
</table>

**Filter**

- 4 5"X14" 4 micron element β₄=2000
- 7 5"X14" 7 micron element β₄=2000
- 10 5"X14" 10 micron element β₄=1000
- 25 5"X14" 25 micron element β₄=2000
- WR 5"X14" water removal element

**Pump**

- 2 2 GPM pump
- 5 5 GPM pump

**Hoses**

- NH no hoses
- SH 7ft clear PVC hose, ¼” suction ½” discharge
- SH1 7ft clear PVC hose, ⅛” suction ¼” discharge
- WH 7ft black hydraulic hose, ¼ suction ½ discharge
- WH1 7ft black hydraulic hose, ½ suction ⅜ discharge

**Hose End Connections**

- CQ camlock connectors
- TE threaded ends
- SQ ⅜" & ½” ISO B quick disconnect w/steel dust plugs
- SQ1 1” & ⅜” ISO B quick disconnect w/steel dust plugs
- AQ ⅜” & ⅜” ISO A quick disconnect w/steel dust plugs
- AQ1 1” & ⅜” ISO B quick disconnect w/steel dust plugs
- FQ ⅜” & ½” flush face quick disconnect w/steel dust plugs
- FQ1 1” & ⅜” flush face quick disconnect w/steel dust plugs
- HW hose wands

**Electric Cord**

- 4P 4ft electric cord
- 8P 8ft electric cord
- 40R 40ft retractable electric cord reel
- 25C 25ft electric cord

**Frame Color**

- 70 beige
- 71 black
- 72 blue
- 73 dark green
- 74 grey
- 75 mid green
- 76 orange
- 77 purple
- 78 red
- 79 yellow
- 0 diamond plated aluminum

Additional customization and options available.
**D Series Filter Cart**

**TYPICAL APPLICATIONS**
- filter contaminated systems
- flushing systems
- filtering oil
- transferring oils
- topping off reservoirs
- dispensing oil

**4 Wheel Steel Tote**
The T-3 Tote is a versatile tote. With its 30 gallon tank, this tote makes filtering, transferring, and topping off reservoirs a breeze. It can fill itself, be used as an off-line filter for cleaning different reservoirs, and to pump oil into various containers. This tote has all the power needed for filtering oil viscosities up to 600cSt (ISO VG 680) at 100°F within ambient temperature ranges of -15°F to 150°F. Order a standard version or customize to your application.

**Part #** | **Description**
--- | ---
FFDT3A | Standard 4 Wheel Steel Tote D Series standard Steel Tank Tote features are bold in the options
FFDT3C | Custom 4 Wheel Steel Tote D Series customize your FilterPak with features in the options

**TYPICAL APPLICATIONS**
- filtering oil
- transferring oils
- topping off reservoirs
- dispensing oil
- waste oil extraction

**Platform Cart**
Getting oil from bulk or drum storage and out into the plant is made convenient and easy with the PT-D Platform Cart. Designed to accommodate various tank configurations, the platform cart can be used to deliver multiple oil types to their final destination. An optional oil rack and toolbox makes storage of essential equipment and tools easy to transport. The platform cart has all the power needed for filtering oil viscosities up to 600cSt (ISO VG 680) at 100°F within ambient temperature ranges of -15°F to 150°F.

**Part #** | **Description**
--- | ---
FFPTA | Standard Platform Cart D Series with 2-32g Poly Tanks standard Platform Cart features are bold in the options
FFPTC | Custom Platform Cart D Series customize your Cart with features in the options

**Options**

**Primary Filter**
- 4 5"x14" 4 micron element β4=2000
- 7 5"x14" 7 micron element β4=2000
- 10 5"x14" 10 micron element β4=1000
- 25 5"x14" 25 micron element β4=2000
- WR 5"x14" water removal element

**Secondary Filter**
- 4 5"x14" 4 micron element β4=2000
- 7 5"x14" 7 micron element β4=2000
- 10 5"x14" 10 micron element β4=1000
- 25 5"x14" 25 micron element β4=2000
- WR 5"x14" water removal element

**Pump**
- 2 2 GPM pump
- 5 5 GPM pump
- 10 10 GPM pump

**Hoses**
- NH no hoses
- SH 7ft clear PVC hose, ¾” suction ½” discharge
- SH1 7ft clear PVC hose, 1” suction ¾” discharge
- WH 7ft black hydraulic hose, ¾” suction ½” discharge
- WH1 7ft black hydraulic hose, 1” suction ¾” discharge

**Hose End Connections**
- CQ camlock connectors
- TE threaded ends
- SQ ¾” & ½” ISO B quick disconnect w/steel dust plugs
- SQ1 1” & ¾” ISO B quick disconnect w/steel dust plugs
- AQ ¾” & ½” ISO A quick disconnect w/steel dust plugs
- AQ1 1” & ¾” ISO B quick disconnect w/steel dust plugs
- FQ ¾” & ½” flush face quick disconnect w/steel dust plugs
- FQ1 1” & ¾” flush face quick disconnect w/steel dust plugs
- HW hose wands

**Electric Cord**
- 4P 4ft electric cord
- 8P 8ft electric cord
- 40R 40ft retractable electric cord reel
- 25C 25ft electric cord

**Frame Color**
- 70 beige
- 71 black
- 72 blue
- 73 dark green
- 74 grey
- 75 mid green
- 76 orange
- 77 purple
- 78 red
- 79 yellow

**Platform Tank**
- PT32 32gal poly tank
- PT322 (2) 32gal poly tank
- PT71 71gal poly tank
- PT115 115gal poly tank

Additional customization and options available.
### Filtration Solutions Configuration Guide

#### Frame Style
- DC: Drum Filter Cart
- D7: Drum Topper (Uses the Y series head)
- FPA: Aluminum Diamond Plated, FilterPak (Single D series head)
- UFFA: Ultra-light, Aluminum Framed FilterPak (Single M series head)
- HT: Filter Cart
- PU: Panel Unit
- T3: 30 Gallon, Steel Tote Cart
- TH: Tandem Filter Cart
- P732: Platform Cart w/ 32 gal Poly Tank
- P7322: Platform Cart w/ 2 ea 32 gal Poly Tanks
- P771: Platform Cart w/ 71 gal Poly Tank
- P7115: Platform Cart w/ 115 gal Poly Tank
- ZC: Special Filter Cart Construction

#### Y Series Filters
- Only used with the Drum Topper
  - 3: 3" x 8" 3 Micron Filter Element, P=1=1000
  - 5: 3" x 8", 5 Micron Filter Element, P=1=1000
  - 7: 3" x 8", 7 Micron Filter Element, P=1=1000
  - 12: 3" x 8", 12 Micron Filter Element, P=1=1000
  - 22: 3" x 8", 22 Micron Filter Element, P=1=1000
  - WR: Water Removal Element
  - NE: No Element

#### M Series Filters
- Only used with the M series heads
  - 3: 5" x 10", 3 Micron Filter Element, P=3=5000
  - 5: 5" x 10", 5 Micron Filter Element, P=5=5000
  - 10: 5" x 10", 10 Micron Filter Element, P=10=5000
  - 25: 5" x 10", 25 Micron Filter Element, P=25=1000
  - WR: Water Removal Element
  - NE: No Element

#### D Series Filters
- Only used with the D series heads
  - 3: 3" x 8", 3 Micron Filter Element, P=3=1000
  - 5: 3" x 8", 5 Micron Filter Element, P=5=1000
  - 7: 3" x 8", 7 Micron Filter Element, P=7=1000
  - 12: 3" x 8", 12 Micron Filter Element, P=12=1000
  - 22: 3" x 8", 22 Micron Filter Element, P=22=1000
  - WR: Water Removal Element
  - NE: No Element

#### Dual Element Configuration
- Only used with the D series heads
  - 3: 5" x 14", 4 Micron Filter Element, P=3=1000
  - 5: 5" x 14", 7 Micron Filter Element, P=5=1000
  - 10: 5" x 14", 10 Micron Filter Element, P=10=1000
  - 25: 5" x 14", 25 Micron Filter Element, P=25=1000
  - WR: Water Removal Element
  - NE: No Element

#### Power Source/Pump Options
- No Power Source
- 115v, 60Hz, 1HP **
- 115v, 60Hz, 1/2 HP
- 115v, 60Hz, 1/4 HP (Only available on the FilterPak and Drum Topper units)
- Three Phase, 230/460v
- Air Motor (Filter, Lubricator & Regulator Included)
- Variable Speed
- Special Power Source
- 1 GPM
- 2 GPM
- 5 GPM
- 10 GPM
- Special Pump Option

#### Hose Options
- No Hoses
- 771 Clear PVC Hose (3/4" Suction & 1/2" Discharge)
- 771 Clear PVC Hose (1" Suction & 3/4" Discharge)
- 771 Black Hydraulic Hose (3/4" Suction & 1/2" Discharge)
- 771 Black Hydraulic Hose (1" Suction & 3/4" Discharge)
- Special Hose Type and/or Length

#### Hose End Connections
- QO: CamLock Connectors
- TE: Threaded Ends
- SQ: 3/4" & 1/2" ISO B Quick Disconnects w/ Steel Dust Plugs
- SQ1: 1" & 3/4" ISO B Quick Disconnects w/ Steel Dust Plugs
- AQ: 3/4" & 1/2" A Quick Disconnects w/ Steel Dust Plugs
- AQ1: 1" & 3/4" A Quick Disconnects w/ Steel Dust Plugs
- FQ: 3/4" & 1/2" Flash Face Quick Disconnects w/ Steel Dust Plugs
- FQ1: 1" & 3/4" Flash Face Quick Disconnects w/ Steel Dust Plugs
- HW: Hose Wands
- NQ: No Connections
- ZQ: Special Connections

#### Electric Cord Options
- NC: No Cord
- 4P: 4ft Electric Cord
- 8P: 8ft Electric Cord
- 40R: 40ft Retractable Cord Reel
- 2BC: 25ft Electric Cord
- ZW: Special Cord Type or Plug

#### Frame Color Options
- 1: Blaze Orange
- 2: Red
- 3: Blue
- 4: Black
- 5: Yellow
- 6: Silver
- 7: Special Color

#### Additional Options
- A: High Oil Temperature Alarm
- B: Manual Bypass Valve
- D: Digital Flow Meter/Totalizer
- E: Color Coded Delta P Gauge
- F: Visual Flow Meter
- L: Lift Lugs
- MF: Magnetic Pre-Filter w/ Cleanable Rod
- HE: Heat Exchanger (Air/Oil or Water/Oil)
- N: Push Button Sample Ports
- O: Standard Minimex Sample Ports
- P: Inline Particle Counter
- S: YStrainer (149 mesh)
- T: On/Off Timer Control
- W: Water Content Monitor (For use with the Particulate Counter)
- Y: Yellow Light Filter Indicator
- SR: Solid Rubber Tires
- FF: No Flat, 13" Tires
- Z: Special Features and/or Other Options Not Listed
Air Sentry Breathers
### Applications

Ideal for most applications

---

#### Model Description Connection

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Small</strong></td>
<td>Air Sentry Guardian Silica Gel Desiccant Breather 9”H x 5.125”D 1.5 lbs of silica gel 9.2 fluid ounces of maximum adsorption capacity 25 cfm maximum air flow 187 gpm maximum reservoir fluid flow</td>
<td>1&quot; NPT</td>
</tr>
<tr>
<td>GSS1N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSS1NC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSS1NG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSS1NGC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSS2N</td>
<td></td>
<td>2&quot; NPT</td>
</tr>
<tr>
<td>GSS2NC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSS2NG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSS2NGC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSS1B</td>
<td></td>
<td>1&quot; BSP</td>
</tr>
<tr>
<td>GSS1BC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSS1BG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GSS1BGC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Medium</strong></td>
<td>Air Sentry Guardian Silica Gel Desiccant Breather 12”H x 5.125”D 2.8 lbs of silica gel 17.2 fluid ounces of maximum adsorption capacity 25 cfm maximum air flow 187 gpm maximum reservoir fluid flow</td>
<td>1&quot; NPT</td>
</tr>
<tr>
<td>G8S1N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G8S1NC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G8S1NG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G8S1NGC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G8S2N</td>
<td></td>
<td>2&quot; NPT</td>
</tr>
<tr>
<td>G8S2NC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G8S2NG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G8S2NGC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G8S1B</td>
<td></td>
<td>1&quot; BSP</td>
</tr>
<tr>
<td>G8S1BC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G8S1BG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G8S1BGC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Large</strong></td>
<td>Air Sentry Guardian Silica Gel Desiccant Breather 16”H x 5.125”D 4.5 lbs of silica gel 27.6 fluid ounces of maximum adsorption capacity 25 cfm maximum air flow 187 gpm maximum reservoir fluid flow</td>
<td>1&quot; NPT</td>
</tr>
<tr>
<td>G12S1N</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G12S1NC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G12S1NG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G12S1NGC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G12S2N</td>
<td></td>
<td>2&quot; NPT</td>
</tr>
<tr>
<td>G12S2NC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G12S2NG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G12S2NGC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G12S1B</td>
<td></td>
<td>1&quot; BSP</td>
</tr>
<tr>
<td>G12S1BC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G12S1BG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G12S1BGC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Guardian Accessories

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSWDC</td>
<td>Guardian Shield Wash Down Cap</td>
</tr>
<tr>
<td>GMSR</td>
<td>Guardian Modular Stack Ring</td>
</tr>
<tr>
<td>GHCAF</td>
<td>Guardian High Capacity 0.3 micron HEPA Air Filter</td>
</tr>
<tr>
<td>A655</td>
<td>Integrated Compound Vacuum/Pressure Gauge</td>
</tr>
</tbody>
</table>
## D & Z Series Breathers

### D-Series
**Disposable and for Stationary Applications**

<table>
<thead>
<tr>
<th>HEIGHT</th>
<th>MODEL</th>
<th>CONNECTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 (12.7)</td>
<td>D101</td>
<td>1” slip fit</td>
<td>Air Sentry D-Series Silica Gel Desiccant Breather 5”H x 5”D / 1.4 lbs of silica gel 8.6 fluid ounces of maximum adsorption capacity</td>
</tr>
<tr>
<td></td>
<td>S154</td>
<td>1” MNPT</td>
<td></td>
</tr>
<tr>
<td>8 (20.3)</td>
<td>D102</td>
<td>1” slip fit</td>
<td>Air Sentry D-Series Silica Gel Desiccant Breather 8”H x 5”D / 2.7 lbs of silica gel 16.56 fluid ounces of maximum adsorption capacity</td>
</tr>
<tr>
<td></td>
<td>D103</td>
<td>1” MNPT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>D104</td>
<td>2” MNPT</td>
<td></td>
</tr>
<tr>
<td>10 (25.4)</td>
<td>D108</td>
<td>2” MNPT</td>
<td>Air Sentry D-Series Silica Gel Desiccant Breather 10”H x 5”D / 3.5 lbs of silica gel 21.47 fluid ounces of maximum adsorption capacity</td>
</tr>
</tbody>
</table>

### Z-Series
**Limited Space Applications**

<table>
<thead>
<tr>
<th>HEIGHT</th>
<th>MODEL</th>
<th>CONNECTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 (5.1)</td>
<td>Z131</td>
<td></td>
<td>Air Sentry Z-Series Silica Gel Desiccant Breather 2”H x 2”D / .08 lbs of silica gel .49 fluid ounces of maximum adsorption capacity</td>
</tr>
<tr>
<td>3.25 (8.3)</td>
<td>Z132</td>
<td></td>
<td>Air Sentry Z-Series Silica Gel Desiccant Breather 3.25”H x 2”D / .1 lbs of silica gel .92 fluid ounces of maximum adsorption capacity</td>
</tr>
<tr>
<td>2 (5.1)</td>
<td>Z133</td>
<td>1/2” FNPT</td>
<td>Air Sentry Z-Series Silica Gel Desiccant Breather 2”H x 3.25”D / .3 lbs of silica gel 1.84 fluid ounces of maximum adsorption capacity</td>
</tr>
<tr>
<td>3.25 (8.3)</td>
<td>Z134</td>
<td></td>
<td>Air Sentry Z-Series Silica Gel Desiccant Breather 3.25”H x 5”D / .5 lbs of silica gel 3.06 fluid ounces of maximum adsorption capacity</td>
</tr>
<tr>
<td>5.5 (14)</td>
<td>Z135</td>
<td></td>
<td>Air Sentry Z-Series Silica Gel Desiccant Breather 5.5”H x 3.25”D / .8 lbs of silica gel 4.91 fluid ounces of maximum adsorption capacity</td>
</tr>
</tbody>
</table>

### All D-Series Breathers Feature:
- 100% Silica Gel
- 20 cfm maximum air flow
- 150 gpm maximum reservoir fluid flow

### All Z-Series Breathers Feature:
- 100% Silica Gel
- 5 cfm maximum air flow
- 37 gpm maximum reservoir fluid flow

### Applications
- **Storage Tanks**
- **Fluid Reservoirs**
- **Transformers**
- **Pumps**
- **Gearboxes**
- **Drums**
- **Totes**
- **Small Oil Containers**

---

**For Fluids**

1-630-922-5020  info@ForFluids.com

---

D-Series

Disposable and for Stationary Applications

APPLICATIONS

- Storage Tanks
- Fluid Reservoirs
- Transformers
- Pumps
- Gearboxes

Z-Series

Limited Space Applications

APPLICATIONS

- Storage Tanks
- Drums
- Totes
- Small Oil Containers
M-Series
Heavy Duty Applications
M-Series breathers are designed from heavy-duty materials capable of handling the requirements of the most severe environments. They replace the standard breather cap or vent tube on fuel tanks and fluid reservoirs. Pipe threads on the bottom standpipe make the units easy to install in moments. All M-Series designs have 2 micron pleated filters and silica gel bags that are easily replaced. They also feature the proprietary Splash Sentry™, which prevents foaming or splashing fluids from entering the breather during normal operating conditions.

<table>
<thead>
<tr>
<th>HEIGHT</th>
<th>MODEL</th>
<th>CONNECTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.6 (16.8)</td>
<td>M103</td>
<td>1” MNPT</td>
<td>Air Sentry M-Series Silica Gel Desiccant Breather 6.6”H x 10” D / 2.1 lbs of silica gel 12.88 fluid ounces of maximum adsorption capacity 35 cfm max air flow / 262 gpm max reservoir fluid flow</td>
</tr>
<tr>
<td>6.6 (16.8)</td>
<td>M104</td>
<td>2” MNPT</td>
<td>Air Sentry M-Series Silica Gel Desiccant Breather 6.6”H x 10” D / 2.1 lbs of silica gel 12.88 fluid ounces of maximum adsorption capacity 120 cfm max air flow / 900 gpm max reservoir fluid flow</td>
</tr>
<tr>
<td>12 (30.5)</td>
<td>M105</td>
<td>1” MNPT</td>
<td>Air Sentry M-Series Silica Gel Desiccant Breather 12”H x 10” D / 4.5 lbs of silica gel 27.6 fluid ounces of maximum adsorption capacity 35 cfm max air flow / 262 gpm max reservoir fluid flow</td>
</tr>
<tr>
<td>12 (30.5)</td>
<td>M106</td>
<td>2” MNPT</td>
<td>Air Sentry M-Series Silica Gel Desiccant Breather 12”H x 10” D / 4.5 lbs of silica gel 27.6 fluid ounces of maximum adsorption capacity 120 cfm max air flow / 900 gpm max reservoir fluid flow</td>
</tr>
<tr>
<td>13.5 (34)</td>
<td>M107</td>
<td>3” MNPT</td>
<td>Air Sentry M-Series Silica Gel Desiccant Breather 5.5”H x 3.25” D / .8 lbs of silica gel 4.91 fluid ounces of maximum adsorption capacity 300 cfm max air flow / 2250 gpm max reservoir fluid flow</td>
</tr>
</tbody>
</table>

ALL M-SERIES BREATHERS FEATURE:

100% Silica Gel

R-Series
High Vibration Applications
Most heavy equipment - productive and on the move - is outfitted with hydraulic fluid tanks or reservoirs which 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 are easily mounted 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!

<table>
<thead>
<tr>
<th>HEIGHT</th>
<th>MODEL</th>
<th>CONNECTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.5 (16.5)</td>
<td>R101</td>
<td>1” MNPT</td>
<td>Air Sentry R-Series Silica Gel Desiccant Breather 6.5”H x 5.2” D / 1.4 lbs of silica gel 8.6 fluid ounces of maximum adsorption capacity</td>
</tr>
<tr>
<td>6.5 (16.5)</td>
<td>R102</td>
<td>2” MNPT</td>
<td>Air Sentry R-Series Silica Gel Desiccant Breather 6.5”H x 5.2” D / 1.4 lbs of silica gel 16.56 fluid ounces of maximum adsorption capacity</td>
</tr>
<tr>
<td>6 (15.2)</td>
<td>R111</td>
<td>1.125” FT</td>
<td>Air Sentry R-Series Silica Gel Desiccant Breather 6”H x 5.2” D / 1.4 lbs of silica gel 8.6 fluid ounces of maximum adsorption capacity</td>
</tr>
<tr>
<td>6.5 (16.5)</td>
<td>R121</td>
<td>1” MNPT</td>
<td>Air Sentry R-Series Silica Gel Desiccant Breather 6.5”H x 5.2” D / 1.4 lbs of silica gel 8.6 fluid ounces of maximum adsorption capacity</td>
</tr>
<tr>
<td>9.5 (24.1)</td>
<td>R122</td>
<td>2” MNPT</td>
<td>Air Sentry R-Series Silica Gel Desiccant Breather 9.5”H x 5.2” D / 2.7 lbs of silica gel 16.56 fluid ounces of maximum adsorption capacity</td>
</tr>
<tr>
<td>12 (30.5)</td>
<td>R123</td>
<td>3” MNPT</td>
<td>Air Sentry R-Series Silica Gel Desiccant Breather 12”H x 5.2” D / 3.5 lbs of silica gel 21.47 fluid ounces of maximum adsorption capacity</td>
</tr>
</tbody>
</table>

ALL R-SERIES BREATHERS FEATURE:

100% Silica Gel
25 cfm maximum air flow
187 gpm maximum reservoir fluid flow
### X-Series

**High Humidity / High Dust Applications**

X-Series Breathers are the perfect solution for high humidity and high dust environments. To extend the desiccants life, the X-Series incorporates 2 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.

<table>
<thead>
<tr>
<th>HEIGHT (INCH/CM)</th>
<th>MODEL</th>
<th>Connection</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.25 (16)</td>
<td>X100</td>
<td>1/2” FNPT</td>
<td>Air Sentry X-Series Silica Gel Desiccant Breather 6.25”H x 3.25”D / .8 lbs of silica gel 4.91 fluid ounces of maximum adsorption capacity 10 cfm maximum air flow 75 gpm maximum reservoir fluid flow Check valve PSI in/out: 0.3/0.3</td>
</tr>
<tr>
<td></td>
<td>X101</td>
<td>1” slip fit</td>
<td>Air Sentry X-Series Silica Gel Desiccant Breather 7”H x 5”D / 1.4 lbs of silica gel 8.6 fluid ounces of maximum adsorption capacity 20 cfm maximum air flow 150 gpm maximum reservoir fluid flow Check valve PSI in/out: 0.1/2.0</td>
</tr>
<tr>
<td>8.5 (21.6)</td>
<td>X103</td>
<td>1” MNPT</td>
<td>Air Sentry X-Series Silica Gel Desiccant Breather 8.5”H x 5.2”D / 1.4 lbs of silica gel 16.56 fluid ounces of maximum adsorption capacity 20 cfm maximum air flow 150 gpm maximum reservoir fluid flow Check valve PSI in/out: 0.1/0.1</td>
</tr>
<tr>
<td></td>
<td>X102</td>
<td>1” slip fit</td>
<td>Air Sentry X-Series Silica Gel Desiccant Breather 10”H x 5”D / 2.7 lbs of silica gel 16.56 fluid ounces of maximum adsorption capacity 20 cfm maximum air flow 150 gpm maximum reservoir fluid flow Check valve PSI in/out: 0.1/0.1</td>
</tr>
</tbody>
</table>

### XR-Series

**Extreme Environment Applications**

Air Sentry XR-Series breathers, originally conceived for the wind power industry, are designed to perform in any extreme environment where protection from dust, moisture and vibration are critical. XR-Series 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.

<table>
<thead>
<tr>
<th>HEIGHT (INCH/CM)</th>
<th>MODEL</th>
<th>Connection</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.5 (21.6)</td>
<td>XR101</td>
<td>1” MNPT</td>
<td>Air Sentry X-Series Silica Gel Desiccant Breather 8.5”H x 5.2”D / 1.4 lbs of silica gel 8.6 fluid ounces of maximum adsorption capacity Check valve PSI in/out: 0.1/2.0</td>
</tr>
<tr>
<td></td>
<td>XR121</td>
<td>2” MNPT</td>
<td>Air Sentry X-Series Silica Gel Desiccant Breather 11.5”H x 5.2”D / 2.7 lbs of silica gel 16.56 fluid ounces of maximum adsorption capacity Check valve PSI in/out: 0.1/2.0</td>
</tr>
<tr>
<td>11.5 (29.2)</td>
<td>XR102</td>
<td>1” MNPT</td>
<td>Air Sentry X-Series Silica Gel Desiccant Breather 14”H x 5.2”D / 3.5 lbs of silica gel 21.47 fluid ounces of maximum adsorption capacity Check valve PSI in/out: 0.1/2.0</td>
</tr>
<tr>
<td></td>
<td>XR122</td>
<td>2” MNPT</td>
<td>Air Sentry X-Series Silica Gel Desiccant Breather 14”H x 5.2”D / 3.5 lbs of silica gel 21.47 fluid ounces of maximum adsorption capacity Check valve PSI in/out: 0.1/2.0</td>
</tr>
</tbody>
</table>

ALL XR-SERIES BREATHERS FEATURE: 100% Silica Gel

**APPLICATIONS**

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

**APPLICATIONS**

- Wind Power Generation
- Mining Equipment
- Mobile Equipment
Disposable Funnels & Filters

Disposable Funnel
Disposable funnel made from a coated, heavy grade paper stock that can be used with virtually any liquid or powder. Funnels are folded flat for storage so you can keep them where you need them. With a new filter always ready to use, it helps to prevent contamination and cross contamination and ready to use.

Mini, 5” x 2.4” pack of 25: FF05-0120
Standard, 5.6” x 2.75” pack of 36: FF01-0132
Professional, 9” x 4.25” pack of 36: FF03-0140
Extended, 16.3” x 3.5” pack of 10: FF04-0120
XXL 15.5” x 7.25” pack of 1: FF11-0120

Disposable Filter Funnel
Disposable filter funnel offers instant and quick basic filtering of fluids virtually anywhere. Fast Filter is made from heavy polycoated paperstock, stores flat, and is ready to be used at any time. Single layer NMO mesh is available in two micron ratings.

Nylon mesh with 75 or 150 micron rating

Dimensions: 9.25”H x 4.25” in x .25” out
150 micron pack of 10: FT12-1500
75 micron pack of 10: FT12-0750
## Absorbent Products

### Standard Absorbent
Ideal for cleaning up large spills of oil, gasoline, kerosene or other petroleum-based fluids, especially in marine environments, because they float on water for extended periods of time. Excellent go-to product for outdoor MRO tasks when you want to avoid soaking up water-based liquids.

- Versatile and economical
- Single layer of polypropylene fibers bonded “sonically” together, creating a dimpled surface
- Made with the industry’s highest quality polypropylene fibers
- Very fine, uniform-sized fibers increase loft and absorbency
- Stronger and less linting than plain polypropylene meltblown
- Perforated for easy use
- Super water-resistant, absorbing virtually no water-based liquid
- Fire retardant as per ASTM 726

### MELTBLOWN PRODUCTS

<table>
<thead>
<tr>
<th>Part #</th>
<th>Format</th>
<th>Application</th>
<th>Weight</th>
<th>Size</th>
<th>Units / Case</th>
<th>Weight lb (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1MBWPB</td>
<td>Pad</td>
<td>Oil</td>
<td>Heavy</td>
<td>15” x 18”</td>
<td>100</td>
<td>11</td>
</tr>
<tr>
<td>1MBXWPB</td>
<td>Pad</td>
<td>Oil</td>
<td>Xtra Heavy</td>
<td>15” x 18”</td>
<td>100</td>
<td>15</td>
</tr>
<tr>
<td>1MBWRB</td>
<td>Roll</td>
<td>Oil</td>
<td>Heavy</td>
<td>30” x 150’</td>
<td>1</td>
<td>22</td>
</tr>
<tr>
<td>1MBXWRB</td>
<td>Roll</td>
<td>Oil</td>
<td>Xtra Heavy</td>
<td>30” x 150’</td>
<td>1</td>
<td>29</td>
</tr>
</tbody>
</table>

### Premium Absorbent
These versatile and cost effective absorbent products offer great performance and a great price. The pads and rolls are constructed from a single layer of extremely fine, American grown natural fibers and absorb up to 25% more oil and oil-based liquids than comparable polypropylene sorbents. Treated with a blend of additives to maximize water repulsion and flame resistance, yet also protect against molds and other microbes.

- Versatile, cost-effective and an environmental winner
- Constructed from a single layer of extremely fine, American grown natural fibers
- Absorbs up to 25% more oil and oil-based liquids than comparable polypropylene sorbents
- Treated with proprietary blend of additives to maximize water repulsion, flame resistance and protection against molds and other microbes
- Very strong when wet
- Fire retardant as per ASTM 726

### PREMIUM ABSORBENT PRODUCTS

<table>
<thead>
<tr>
<th>Part #</th>
<th>Format</th>
<th>Application</th>
<th>Weight</th>
<th>Size</th>
<th>Units / Case</th>
<th>Weight lb (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1CFWPB</td>
<td>Pad</td>
<td>Oil</td>
<td>Heavy</td>
<td>16” x 18”</td>
<td>100</td>
<td>12</td>
</tr>
<tr>
<td>1CFXWPB</td>
<td>Pad</td>
<td>Oil</td>
<td>Xtra Heavy</td>
<td>16” x 18”</td>
<td>100</td>
<td>16</td>
</tr>
<tr>
<td>1CFWRB</td>
<td>Roll</td>
<td>Oil</td>
<td>Heavy</td>
<td>28” x 150’</td>
<td>1</td>
<td>21</td>
</tr>
<tr>
<td>1CFXWRB</td>
<td>Roll</td>
<td>Oil</td>
<td>Xtra Heavy</td>
<td>28” x 150’</td>
<td>1</td>
<td>27</td>
</tr>
<tr>
<td>30CFXWS34</td>
<td>Sock</td>
<td>Oil</td>
<td>Medium</td>
<td>3” x 48”</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>15CFXWS38</td>
<td>Sock</td>
<td>Oil</td>
<td>Medium</td>
<td>3” x 96”</td>
<td>15</td>
<td>30</td>
</tr>
</tbody>
</table>
**Applicability Flow Chart**

**Source:** SPCC Guidance for Regional Inspectors, www.epa.gov/oilspill

---

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does the facility or part of the facility (e.g., complex) considered non-transportation-related?</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Is the facility engaged in drilling, producing, gathering, storing, processing, refining, transferring, distributing, using, or consuming oil?</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Could the facility reasonably be expected to discharge oil in quantities that may be harmful into navigable waters or adjoining shorelines?</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

---

**SPCC Guidelines**

The Oil Pollution Prevention regulation, under the authority of the Clean Water Act, sets forth requirements for prevention of, preparedness for, and response to oil discharges at specific non-transportation related facilities. To prevent oil from reaching navigable waters and adjoining shorelines, and to contain discharges of oil, the regulation requires these facilities to develop and implement SPCC plans, establish procedures, methods, and equipment requirements. There are a lot of different guidelines and regulations for the EPA's SPCC rule and further information can be found online at: www.epa.gov

---

### Rotary Barrel Pump

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 gallon (50 liter) - 55 gallons (205 liter) barrels.
- Recommended for use with lubricating oils up to SAE 30, gasoline, diesel fuel, and kerosene.
- 1.8 m PVC nitrile delivery hose with metal nozzle, spring, and hose clamp.
- Delivers 1 liter for 12 strokes.
- Do not use with corrosive liquids, solvents, acids, alkalis, and similar liquids. Never operate the pump near fire or source of spark.

Part Number: 950020

### Lever Action Barrel Pump

Designed to fit containers ranging in size from 15 gallon (50 liter) through 55 gallon (205 liter), this popular lever action pump is engineering for industrial use.
- 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 power coated steel pump body with rubber 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 anti-freeze, solvents, thinners, automotive additives, industrial chemicals, and other non corrosive liquids. It is not suitable for water based fluids, gasoline, and corrosive fluids.

Part Number: 950000

### Drum Opener

An easy and convenient tool to open almost all types of drums. Ends of the wrench are designed to fit perfectly onto most 2” and 3/4” drum plugs. Made of cast aluminum, hardened and tempered for increased strength.

Part Number: 950150
NEW LUBE ROOM DESIGN

GOALS:
* Be Organized
* Eliminate errors!
* Safer and CLEANER

- Cabinets for accessories plus labels
- Bulk system with (4) 65g tanks
- Bulk system with (2) 120g tanks
- Bulk system with (1) 240g tank

- Dispensing stations
- Safety cabinet for dispensing containers
- Lube cart parking
- Spill decks for drum and pail storage

Tip: Label cabinets and shelves for their intended purpose. This way your layout will be more accurate for your needs.

call ForFluids.com to order: 1-630-922-5020
Tip: Sometimes it's not a "lube room", but a "lube area". Keeping the area organized and clean will say a lot about the organization and its operations.

Tip: Try to draw it to scale as much as possible. Depending on the size of your room, one square equals one foot. If you have a smaller room then two squares for one foot.
Cabinet

For storing supplies, labeling, new containers, and other items. Ranges from 36”-40” wide and 21”-37” deep.

Safety Cabinet

For fuels, solvents, and lubricants that need to be in a special cabinet.

Bulk Storage Station

Available in a variety of configurations. Typically can hold 1 to 4 tanks depending on the tank size. It has 2 shelves and each shelf can hold either 2-45 gallon tanks or 1-120 gallon tank. Or for larger operations, a pod can hold 1-240 gallon tank. To help determine needs, write the number of tanks - for example, "B4" is Bulk System with 4 tanks.

Dispensing Station (Only for the Lubrication Work Center System)

The Dispensing Station for the Lubrication Work Center is where all the dispensing taps and controls are located.

Tote Dispensing Station

Sometimes you have lubricants in larger quantities, and if it arrives in totes we have a perfect solution.

Bulk Storage Cabinet

Cabinet has the same dimensions as the Bulk Storage Stations for large capacity storage of lubrication tools and parts.

55 Gallon Station (with 55 gallon drum pictured - not included)

Often times this system is located in another part of the facility nearby a "high use" area. Usually the 55G drum on a spill deck is along side the system. More than one drum can be nearby 'at the ready' since the hose with the drum station will reach out.

Spill Deck or Pallet

Available in a variety of sizes.

Filter / Dispensing Cart

Can range in sizes depending on application and options. Filter carts are just for filtering fluid while the dispensing carts are for filtering and dispensing fluid around your facility.

Shelf

For storing all the stuff you buy from ForFluids.com
Lubricant Worksheet

Use this worksheet to determine needs. For example, how fluids come in, where to store, and number of fluids.

Lubricants List:

<table>
<thead>
<tr>
<th>#.</th>
<th>Lubricant</th>
<th>Purchase Container</th>
<th>Qty to Store</th>
<th>Color</th>
<th>Storage Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Mobil Hydraulic Oil 32</td>
<td>55 gallons</td>
<td>110 gallons</td>
<td>red</td>
<td>Lube Room</td>
</tr>
<tr>
<td>2.</td>
<td>Shell Synthetic Gear Oil 320</td>
<td>330g tote</td>
<td>330 gallons</td>
<td>blue</td>
<td>Lube Room</td>
</tr>
<tr>
<td>3.</td>
<td>Shell Synthetic Gear Oil 460</td>
<td>55 gallons</td>
<td>55 gallons</td>
<td>yellow</td>
<td>Lube Room</td>
</tr>
<tr>
<td>4.</td>
<td>Penzoil 10w30 Motor Oil</td>
<td>5g pails</td>
<td>10 gallons</td>
<td>---</td>
<td>Maint. Room Cabinet</td>
</tr>
</tbody>
</table>

If you have more than 10 lubricants that need colors, no problem, we have you covered. We can create a custom labeling system that includes shapes such as diamonds, squares, and triangles to help organize lubricants.

Oil safe storage and container systems have 10 different colors. Color coding will help simplify dispensing and help eliminate errors.

1-630-852-1734  info@ForFluids.com

ForFluids.com
Tip: Additional space may be needed depending on options such as hose reels. Also leave extra space around equipment for getting to power outlets.