

# READY-TO-USE AND CUSTOMIZABLE SAGE OIL VAC SYSTEMS

LUBE SKIDS | LUBE BUILDER™ SYSTEMS | VACBUILT SYSTEMS



*Sage*  
**OIL VAC**



# SPECIFICATIONS

MODEL #	USED OIL TANK	NEW OIL TANK	POWER	REELS	LENGTH	WIDTH
<b>SERVICE SKIDS</b>						
SS230	30 gal (114 L)	30 gal (114 L)	4 hp / 8 cfm	25 ft (7.62 m)	41.63 in (1.06 m)	45.5 in (1.16 m)
SS230V	30 gal (114 L)	30 gal (114 L)	Addtl. air source required	25 ft (7.62 m)	41.86 in (1.06 m)	45.5 in (1.16 m)
SS260	60 gal (227 L)	60 gal (227 L)	6 hp / 12 cfm	25 ft (7.62 m)	79.19 in (3.01 m)	48 in (1.22 m)
SS360	60 gal (227 L)	(2) 30 gal (114 L)	6 hp / 12 cfm	25 ft (7.62 m)	78.06 in (1.98 m)	48 in (1.22 m)
SS360V	60 gal (227 L)	(2) 30 gal (114 L)	Addtl. air source required	25 ft (7.62 m)	66.44 in (1.69 m)	42 in (1.06 m)
<b>HERITAGE SKIDS</b>						
HS260	60 gal (227 L)	60 gal (227 L)	6 hp / 12 cfm	50 ft (15.24 m)	58.88 in (1.5 m)	42.5 in (1.08 m)
HS260V	60 gal (227 L)	60 gal (227 L)	Addtl. air source required	50 ft (15.24 m)	44.88 in (1.14 m)	42.31 in (1.07 m)
HS360	60 gal (227 L)	(2) 30 gal (114 L)	8 hp / 22 cfm	50 ft (15.24 m)	81.88 in (2.08 m)	48.44 in (1.23 m)
HS460V	60 gal (227 L)	(3) 60 gal (227 L)	Addtl. air source required	50 ft (15.24 m)	70.38 in (1.79 m)	44 in (1.12 m)
HS580V	80 gal (303 L)	(4) 30 gal (114 L)	Addtl. air source required	50 ft (15.24 m)	86.75 in (2.20 m)	48.75 in (1.24 m)
HS5120	120 gal (454 L)	(4) 60 gal (227 L)	Addtl. air source required	50 ft (15.24 m)	101.19 in (2.57 m)	48.5 in (1.23 m)
HS5120V	120 gal (454 L)	(4) 80 gal (303 L)	Addtl. air source required	50 ft (15.24 m)	106.75 in (2.71 m)	48.75 in (1.24 m)
<b>COMPACT SKIDS</b>						
CS460V	60 gal (227 L)	(3) 30 gal (114 L)	Addtl. air source required	50 ft (15.24 m)	46.88 in (1.19 m)	48.25 in (1.23 m)
CS480V	80 gal (303 L)	(3) 30 gal (114 L)	Addtl. air source required	50 ft (15.24 m)	48.38 in (1.23 m)	48.75 in (1.24 m)
<b>VACBUILT SYSTEMS</b>						
VB30U	30 gal (114 L)	N/A	Addtl. air source required	25 ft (7.62 m)	38.75 in (0.98 m)	16 in (0.41 m)
VB30UL	30 gal (114 L)	N/A	Addtl. air source required	50 ft (15.24 m)	38.75 in (0.98 m)	16 in (0.41 m)
VB60U	60 gal (227 L)	N/A	Addtl. air source required	25 ft (7.62 m)	48.94 in (1.24 m)	20 in (0.51 m)
VB60UL	60 gal (227 L)	N/A	Addtl. air source required	50 ft (15.24 m)	48.94 in (1.24 m)	20 in (0.51 m)



**READY FOR FASTER, CLEANER,  
SAFER PREVENTIVE MAINTENANCE?**

Shop ready-to-ship lube skids and VacBuilt systems.

# LUBE SKIDS

Take preventive maintenance on the road. Sage Oil Vac lube skids are engineered to fit nearly any existing service vehicle, from pickup trucks to crane and van bodies. They're heavy duty, featuring a proven product lifespan of more than 10 years. And with models that offer up to 320 gallons (1,211.33 L) of fresh fluid capacity and 120 gallons (454.25 L) for used fluids, your crew will be able to tackle one fluid change after another.

## SERVICE LUBE SKIDS

Built with a lighter frame, service lube skids are a great fit for half-ton pickup trucks.

- Up to 60 gal (227.13 L) of fresh fluid capacity
- Up to 60 gal (227.13 L) of used fluid capacity
- 30-in Used Filter Receptacle™
- 25-ft (7.62-m) reels



## HERITAGE SKIDS

These robust, heavy-duty designs are modeled after the original Sage Oil Vac system, created in 1993.

- Up to 320 gal (1,211.33 L) of fresh fluid capacity
- Up to 120 gal (454.25 L) of used fluid capacity
- 50-ft (15.24-m) reels



## COMPACT SKIDS

Built with mechanics in mind, these skids were designed to minimize space requirements.

- Up to 90 gal (340.69 L) of fresh fluid capacity
- Up to 80 gal (302.83 L) of used fluid capacity
- Smaller footprint
- 50-ft (15.24-m) reels



Exclusive pump-free technology



Used Filter Receptacle™



Forklift-ready setup

\* Not available on compact skids

# LUBEUILDER™ SYSTEMS



Need something more specific? Don't settle. We designed the LubeBuilder™ system to let you customize your setup — and we're the only OEM in the market with this option.

## HOW IT WORKS

- 1. One-on-one design consultation:** Our Sage Oil Vac experts will help optimize your layout, but you'll choose everything from the number of tanks on board to their final placement.
- 2. Follow-up process:** Once you decide on your system, we get to work on your quote and weight estimate. At your request, we can provide a custom CAD blueprint of your setup for installation.
- 3. Production:** After design approval, our skilled team will start assembling your tanks, hose reels and accessories. Systems often ship two to four weeks after your order, depending on configuration and availability.
- 4. Installation:** Your LubeBuilder kit will arrive with everything you need to complete the installation yourself — tools, step-by-step instructions, and every nut, bolt and screw.

## LUBEUILDER™ SYSTEM BENEFITS

- Tailored, one-on-one design consultation
- More than 300 configuration options
- Optimized bed use with spatial flexibility
- Product flow visibility from the fluid control panel
- Simple assembly and modular layouts
- Future-ready construction with optional add-on or expansion kits
  - Used Filter Receptacle™
  - Immersion heaters
  - LED fluid level indicators

# VACBUILT SYSTEMS



This horizontal waste oil tank lineup includes some of the most in-demand products from the LubeBuilder system, assembled at our factory and ready to roll when they arrive. VacBuilt systems combine the flexibility of a custom system with the convenience of ready-built offerings. They can hold up to 60 gallons (227.13 L) of used oil and feature removable mounting plates for controls and a hose reel.

## 30UL VACBUILT

- 30-gal (113.56 L) horizontal waste oil tank
- Removable mounting plate for hose reel and controls
- 50-ft (15.24 m) reels
- 30U model also available with 25-ft (7.62-m) reels



## 60UL VACBUILT

- 60-gal (227.13 L) horizontal waste oil tank
- Removable mounting plate for hose reel and controls
- 50-ft (15.24 m) reels
- 60U model also available with 25-ft (7.62-m) reels



**CONSTRUCTION  
EQUIPMENT**  
**Top 100** 2024  
new products

“The Sage Oil Vac system helped elevate ARS Truck & Fleet Service to a more professional level. PM can be performed much faster than before.”

— Patrick Connell, president and CEO of ARS Truck & Fleet Service



VISIT [SAGEOILVAC.COM](http://SAGEOILVAC.COM) TO SEE THE FULL LINEUP

“ I never wanted to change oil the old-fashioned way when I started my business. So I started with Sage Oil Vac and never looked back. They were very helpful in guiding me to the proper equipment for my budget. ”

— Nick Scavo, Island Mobile Fleet Service

## WHICH SYSTEM IS RIGHT FOR YOU?

	LUBE SKID	LUBEBUILDER™ SYSTEM	VACBUILT SYSTEM
Which matters to you more: proven designs or customization?	<b>Proven designs.</b> Choose one of the existing skids from the Sage Oil Vac lineup.	<b>Customization.</b> Design a setup tailored to your exact needs, with support from Sage Oil Vac.	<b>A combination.</b> Add a waste oil tank to your setup without a complete skid.
Will you need to move your system?	<b>Yes.</b> Most lube skids can be moved with a forklift and reinstalled as needed.	<b>No.</b> After install, relocation is limited and LubeBuilder systems are not typically intended for frequent transfers.	<b>No.</b> VacBuilt systems are designed to be mounted in a vehicle and not intended for frequent transfers.
Does the footprint matter?	<b>A fixed footprint is fine.</b> In traditional lube skids, all components are constrained to that footprint.	<b>I want flexibility.</b> LubeBuilder systems let you place tanks, reels and controls where they're safest and most efficient.	<b>I want flexibility.</b> These systems can be paired with existing equipment for complete fluid changes.

### THE SAGE ADVANTAGE

In 1993, Gary Sage designed a system to help him finish equipment oil changes without spills. Rather than rely on traditional pump technology, he used vacuum pressure to add and remove oil from equipment. We've been building on that legacy — and helping maintenance pros get more done — ever since.



#### FASTER

A Sage Oil Vac system speeds up regular maintenance tasks. Our pump-free equipment is up to 50% faster than the competition.



#### SAFER

Enclosed, no-pump systems aren't vented to the atmosphere, which protects operators and the environment.



#### CLEANER

Sealed tanks and pump-free exchanges introduce fewer contaminants into fresh fluids — and help prevent spills.



#### MORE RELIABLE

Sage Oil Vac systems are designed for minimal maintenance issues and a lower overall cost of ownership.



**GET A  
FREE  
QUOTE**

© 2026 Sage Oil Vac. All Rights Reserved.



877-OIL-VACS  
info@sageoilvac.com

