



Sage Oil Vac

Manufacturers of on-site maintenance equipment



LUBE TRUCKS

VERSATILE • DEPENDABLE • PRACTICAL

TOLL FREE **877-OIL-VACS** • www.sageoilvac.com

LUBE TRUCKS

Sage Oil Vac Lube Trucks are designed for Class V-VII truck chassis. Multiple tank configurations are available. Tank sizes range from 30 – 390 gallons with optional fuel storage of 500 – 1000 gallons.

- **NO PUMPS**

Sage Oil Vac Lube Trucks use an air compressor to build vacuum and to pressurize the ASME-rated steel tanks. Sage Oil Vac Lube Equipment has low maintenance costs and few wear parts.

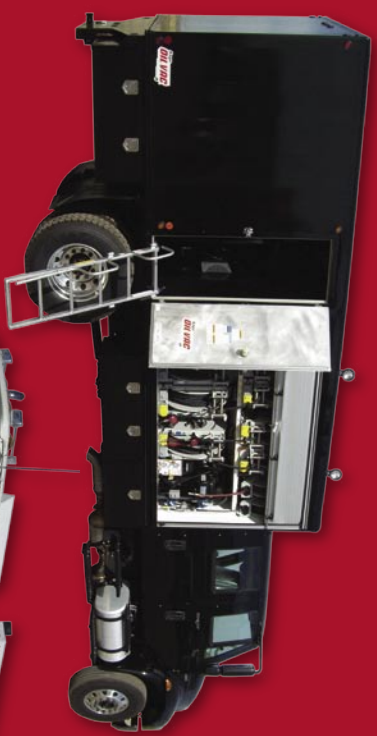
- **70% LESS COMPRESSOR RUN TIME**

A smaller air compressor requires less CFM than the large engine-driven air compressors required to run air or hydraulic driven pumps. Once vacuum or pressure is created, the air compressor may be discontinued or used for other tasks. The Lube Truck doesn't idle during maintenance.

- **VACUUM-FILL NEW OIL AT 20 GPM**

Sage Oil Vac offers the only vacuum-fill process, allowing users to vacuum fresh fluids directly from a bulk tank or barrel.

The Sage Oil Vac vacuum and pressure process is completely enclosed when filling new fluid tanks with the Barrel Straw to vacuuming used oil directly from the crankcase and refilling fresh fluids through quick connect fittings.



Equipment shown is for illustrative purposes and may display optional accessories or components. Sage Oil Vac reserves the right to make changes in engineering, design or specifications, add improvements, or discontinue manufacturing at any time without notice or obligation. ©2011 Sage Oil Vac Inc. All Rights Reserved.

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Used Filter Receptacle™

(patent #53884676)
 The Used Filter Receptacle™ provides a convenient location to drain, store and transport used oil filters from the service site to the disposal site. Accumulated oil is vacuumed into the used oil tank.



Barrel Straw

Attach the Barrel Straw to the fresh fluid tank and insert the opposite end in a bulk tank to vacuum fresh fluids in to the fluid tank. Fresh fluids may be vacuumed at rates of 10 to 20 gallons per minute.

Note: Tanks may be filled by pouring into the top.



Filter Stinger™

(patent #5476154)
 Use the Filter Stinger™ to puncture and empty the used oil filter before it is spun off. The Filter Stinger™ reduces messy drips and hot oil burns.



Enclosed Truck Bed

Enclosed truck beds are available for protection from the elements and increased security.



Drain Pan

Vacuum accumulated oil from 10 gallon drain pan for easy draining. The portable drain pan mounts in the reel cabinet for secure transport.