



Sage
OIL VAC
WIND



Sage Oil Vac

Manufacturers of on-site maintenance equipment



GEAR OIL EXCHANGE SYSTEM

VERSATILE • DEPENDABLE • PRACTICAL

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

International Distributors

United States
Canada
Europe
Australia



The Gear Oil Exchange System can deliver ISO 320 viscosity grade gear oil at a rate of 4-6 gallons (15-22 liters) per minute.*

The Gear Oil Exchange System can vacuum gear oil directly from the tower gearbox at a rate of 2-4 gallons (8-15 liters) per minute.*

Fresh oil may be vacuumed into the new oil tanks at rates of 10-20 gallons (38-76 liters) per minute.*

*Actual delivery and suction times depend on factors affecting viscosity, such as oil temperature and ambient temperature.

Trailer Options



Enclosed Trailer



Open Trailer

Gear Oil Exchange System



Tanks gallons / (liters)	29250	29253	29393	29394
Used Oil	250 (946)	250 (946)	390 (1476)	390 (1476)
Fresh Oil	250 (946)	250 (946)	390 (1476)	390 (1476)
Flush Fluid	n/a	120 (454)	120 (454)	120 (454)
Rinse Fluid	n/a	n/a	n/a	120 (454)
Length feet / (m)	13'8" / (4.16)	16'4" / (4.98)	16'4" / (4.98)	20'6" / (6.25)
Width feet / (m)	6'6" / (1.98)	6'6" / (1.98)	6'6" / (1.98)	6'6" / (1.98)
Empty Weight lbs / (kg)	3540 / (1605)	4470 / (2027)	5330 / (2417)	7945 / (3603)
Maximum Weight lbs / (kg)	7140 / (3238)	8834 / (4052)	11900 / (5398)	15300 / (6939)

Note: Measurements are for skid-mounted equipment. Open or enclosed trailers add additional length and weight depending on options. Enclosed trailers are insulated and equipped with lights and recommended for northern climates and/or winter maintenance.

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.

Sage Oil Vac Inc.
360 N. Lakeside Drive, Amarillo, TX 79118
Phone: (806) 372-7559 • Fax: (806) 372-7565
www.sageoilvacwind.com
Call toll-free 1-877-OILVACS
(1-877-645-8227)



Connect to Gearbox
Connect directly to the gearbox to decrease spills and drips. Eliminate heavy lifting injuries and dangerous spills.



On-board Filtration
Filter new oil overnight to achieve recommended ISO cleanliness levels. Fresh oil may pass through filtration system 3-4 times for optimum results.



Hose Reels
Dual hoses are mounted on hand-rewind hose reels and are lifted up tower together. Standard hose length is 330 feet (100 m) on all models. Longer hose length is available.



Heating System
On-board heating system heats fresh oil for improved flow.



Vacuum in Fresh Oil
Vacuum in fresh oil directly from oil tote or barrel to reduce spills.



Containment Pan
A secondary Containment Pan holds a minimum of 430 gallons of fluid.