



Sage Oil Vac

Manufacturers of on-site maintenance equipment



SKIDS

VERSATILE • DEPENDABLE • PRACTICAL

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

Skid Model



	20230	2M060	2M063	21164V ¹	21080 ²	21120 ²
Tanks	Used ONE 30 / (114) New ONE 30 / (114)	ONE 60 / (227) ONE 60 / (227)	ONE 60 / (227) TWO 30 / (114)	ONE 60 / (227) THREE 60 / (227)	ONE 80 / (303) FOUR 30 / (114)	ONE 120 / (454) FOUR 60 / (227)
Length of Skid Frame in / (cm)	33.5 / (85)	72 / (183)	72 / (183)	67 / (170)	112 / (284)	121 / (307)
Length with overhang of reels in / (cm)	42.5 / (108)	81 / (206)	81 / (206)	79 / (201)	120 / (305)	130 / (330)
Height in / (cm)	42 / (107)	48 / (122)	48 / (122)	68.5 / (174)	54.5 / (138)	60 / (152)
Width in / (cm)	46 / (117)	45 / (114)	45 / (114)	50 / (127)	48 / (122)	49.5 / (125)
Empty Weight lb / (kg)	500 / (227)	925 / (420)	950 / (431)	1575 / (714)	2147 / (974)	2480 / (1125)
Max Weight lb / (kg)	938 / (425)	1801 / (817)	1826 / (828)	3327 / (1509)	3607 / (1636)	5108 / (2317)
Hose Length ft / (m)	25 / (7.62)	25 / (7.62)	25 / (7.62)	50 / (15.24)	50 / (15.24)	50 / (15.24)
Drain Pan gal / (liters)	Optional	Optional	Optional	Optional	17 / (64)	17 / (64)
120# grease bracket	N/A	N/A	N/A	N/A	yes	yes
Epoxy-lined Coolant Tanks	N/A	N/A	N/A	N/A	(1) 60	(1) 60
Compressor HP	1.3HP	6HP	6HP	6HP	8 HP Gas	8 HP Gas
CFM @ 40PSI	3.5	12.5	12.5	-	18.5	18.5
Air Reel	N/A	N/A	N/A	50 / (15.24)	50 / (15.24)	50 / (15.24)

Notes:

¹ The 21164V Skid does not include an air compressor and utilizes customer's existing air source.

² The 21080 Skid or 21120 Skid may be ordered with an upgraded air compressor or without an air compressor.

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.



Used Filter Receptacle™

(patent #5884676)

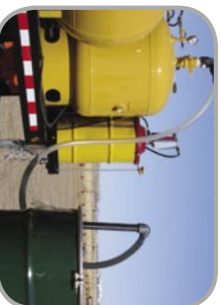
The Used Filter Receptacle™ provides a convenient location to drain, store and transport used oil filters from the service site to the disposal site. Accumulated oil is vacuumed into the used oil tank.



Filter Stringer™

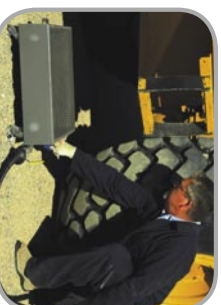
(patent #5476154)

Use the Filter Stringer™ to puncture and empty the used oil filter before it is spun off. The Filter Stringer™ reduces messy drips and hot oil burns.



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.



Drain Pan

All drain pans come with the ability to quick connect to the Sage Oil Vac equipment. Drain pans are available in 10 or 17 gallon capacities.



Quick Disconnect Fittings

Outfit equipment with Quick-Disconnect Fittings to vacuum used oil directly from the crankcase in to the used oil tank. Hot oil changes may be done 60% faster than gravity drains.



Rear Mounted Control Panel

Save time and hassle with the rear-mounted Control Panel. All gauges, the vacuum valve, and air compressor controls are conveniently located on the Control Panel.

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