

21164V Lube Skid



TANKS

- (1) 60 gallon ASME tank – Used Oil
- (3) 60 gallon ASME tank – Fresh Oil & Fluids

POWER

Not equipped with an air compressor. Pre-existing air source is required, minimum 10 CFM

HOSES & REELS

- (1) 1" x 50' Used Oil Hose on Spring Retractable Reel
- (2) 3/4" x 50' Fresh Oil Hoses on Spring Retractable Reels
- (1) 5/8" x 50' Fresh Oil Hose on spring Retractable Reel
- 3/8" x 50' Air Hose on Spring Retractable Reel
- 1" x 20' Used Oil Offload Hose

HOSE ENDS, METERS, HANDLES

- Used Oil Hose – 1" cam and groove fitting
- Fresh fluid hoses – 1/2" flush face quick disconnects, Adaptable to Meters (priced separately, specify quantity and type)

FRAME

- 3" x 6" tubing for transport
- 17 gallon drain pan

SAGE OIL VAC FEATURES

- All fresh fluid tanks equipped with in line filter – 25 micron standard
- Patented vacuum process to load fresh fluid tanks, (Barrel Straws priced separate, specify quantity and length)
- Patented Used Filter Receptacle, plumbed to used oil tank
- Patented Filter Stinger – oil filter puncture and evacuate before removal (priced separate)
- Control Panel
- All tank and compressor controls are remoted to Control Panel at back of skid

DIMENSIONS AND WEIGHTS

- Width: 4' 1" / (1.24m)
- Length: 6' 9 1/8" / (2.06m)
- Height: 5' 9 1/2" / (1.77m)
- Empty weight: 1575 lbs. / (714 kg)
- Max Operating Weight: 2889 lbs. / (1310 kg)

