

# **SAGE OIL VAC COMPACT SKIDS**

# **MODEL 2S44-4101**

50-ft. reels come standard in every compact skid model.

Minimum 10 CFM air at 70 psi to operate with three configurations available:

- 1. One 80-gallon used oil tank with one 80-gallon new oil tank
- 2. One 80-gallon used oil tank with two 60-gallon fresh oil tanks
- 3. One 80-gallon used oil tank with three 30-gallon fresh oil tanks



## **TANKS**

- (1) 80 gallon (330 I )ASME tank used oil
- (3) 30 gallon (114 I )ASME tank fresh oil & fluid



#### **POWER**

- Additional air source required
- Vacuum generator for vacuum assist

#### **HOSES & REELS**

- (1) 1 in in x 50 ft (2.54 cm x 15.2 m) used oil hose on spring retractable reel
- (3) 5/8 in x 50 ft (1.6 cm x 15.2 m) fresh oil hose on spring retractable reel

#### **SAGE OIL VAC ATTRIBUTES**

- Patented vacuum process to load fresh fluid tanks through the control panel at the rear of the skid (Barrel Straws priced separately — specify quantity and length)
- Patented used Filter Receptacle
- Patented Filter Stinger (priced separately)
- 25 micron filters on all new oil reels
- All tanks and control panels fitted with LED fluid sensors
- All tanks controls are remoted to control panel cluster for offload/fill/creating vacuum/creating pressure

## **HOSE ENDS, METERS, HANDLES**

- Used oil hose 1 in (2.54 cm) cam and groove fitting
- Fresh fluid hoses 1/2 in (1.27 cm) flush face quick disconnects, adaptable to meters (priced separately, specify quantity and type)

## **FRAME**

- Skid mounted
- Table top frame design
- Forklift-able (empty only)

## **DIMENSION & WEIGHTS**

Width: 49 in (1.24 m)Length: 48.38 in (1.23 m)Height: 70.5 in (1.79 m)

• Empty weight: 1214 lb (550.7 kg)

Normal max operating weight: 1889 lb (856.8 kg)