

SAGE OIL VAC FLUSH AND RINSE UNITS

MODEL 1E6M-4

The 1E6M-4 unit is the most popular GOEX system in our wind solutions line. This unit includes four tanks: one for used product, one for final-fill oil and the remaining two are rinse and flush tanks.



TANKS

- (1) 390 gallon (1476.31 I) ASME tank used oil
- (1) 390 gallon (1476.31 I)ASME tank fresh oil & fluid
- (1) 120 gallon (454 I) ASME tank- flush oil
- (1) 120 gallon (454 I) ASME tank- rinse oil

POWER

- 22 CFM vacuum/compressor driven by 8 hp electric start Honda gas engine 125 psi max
- 1000 PSI, 8 GPM fluid pumps driven by 5.5 HP Honda Engine



HOSES & REELS

- (1) 1 in x 330 ft (2.54 cm x 100.5 m) used oil hose on spring retractable reel
- (1) 3/4 in x 330 ft (1.905 cm x 100.5 m) fresh oil hose on spring retractable reel fresh and used oil hoses paired on single air rewind reel
- ¾ in x 300 ft (1.905 cm x 100.5 m) flush & rinse oil hose- mounted on air rewind reel

SAGE OIL VAC ATTRIBUTES

- Patented vacuum process to load fresh fluid tanks (Barrel Straws priced separately)
- 1GPM Filtration Unit- Filters Fresh Oil to 3 Microns
- Fluid Heat System- Shell and tube heat exchangers
- Propane fired tank-less hot water heater
- Up-tower meter, magnet, and 5 micron filter assembly
- Up-tower used oil assist pump, 1 hp, 110 vac, 15 amp
- Rinse and flush oil tank use same reel and pump

HOSE ENDS, METERS, HANDLES

- Used oil hose 1 in (2.54 cm) cam and groove fitting
- Fresh fluid hoses hard plumbed to meters
- (2) digital in-line 1000 psi fluid meters

FRAME

- Trailer mounted
- Tandem 7000 lb leaf spring axle with electric brakes
- (4) ST235/80R16 tires
- Universal 2 5/16 in hitch
- Drop leg jack
- Tongue-mounted toolbox (24 in W x 16 in D x 43 in H)
- DOT-approved light package
- 7 plug electric adapter
- Secondary containment system 430 (1628 I) minimum capacity, drain capability at both ends

DIMENSION & WEIGHTS

Width: 100.5 in (2.55 m)
Length: 286.3125 in (7.27 m)
Empty weight: 7737 lb (3509 kg)

Normal max operating weight: 14000 lb (6350 kg)