



## 14137 Mobile Flushing/Filter Skid

### System Components

- 40"W x 38"L x 71"H on casters
- (2) Inlet & Outlet hoses for high pressure
- 25' power cord
- Manual w/ electrical and flow diagrams
- 1,000 Lbs. empty

### Standard Features

- 32 GPM @ 400 PSI
- ISO 22/680 Viscosity
- 65 gallon reservoir tank
- Oil pump w/ 15 hp motor
- Push button start/stop
- NEMA rated control panel w/ disconnect
- 25 AMP @ 460V-3PH-60HZ
- (2) 80 CN filters
- 2, 4 or 10 Micron elements
- Hour Meter
- JIC inlets & outlets for simple hookup
- Phase/voltage monitor w/ indicating light
- Clean Oil sample port
- Sight gauge on tank
- Temperature gauge on tank

### Safety Features

- Low & High oil level shutdown
- High pressure shutdown
- E-Stop push button
- Phase monitor and phase failure light
- Pressure relief valve

This unit is designed to serve 2 functions. It can be used to flush or pressure test lines using the 65 gallon reservoir with flushing fluid. It can also be used as a kidney loop filter to clean oil in machine reservoirs or storage tanks.

The unit is equipped with a pump setup for 32 GPM at up to 400PSI. Level sensors monitor low and high level alarms depending on the application. Two 80CN filter housings filter the oil regardless of either operating mode. The unit connections allow for easy transition between either operation mode.



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