

Filter/Flushing Skid 32GPM w/60 Gallon Reservoir M-14137

Standard Features

32 GPM Max Output Two Operating Modes: Filter Or Flush (2) 80CN Filter Housings 460V—3Ph—60Hz Power L39"xW40"xH71" 4" Casters 30' Foot Power Cord 60 Gallon Reservoir Fluid Bypass Valve For Flushing Operation Y-Strain To Protect Unit From Large Contaminates Operational & Maintenance Manual w/ Spare Parts List 15' Hose - 1-1/4" FJIC

Safety Features

Low Oil Level Shut Off High Oil Level Shut Off High Pressure Shut Off Phase Failure Alarm Pressure Relief Valve Phase Reversal Switch Power Monitor

15' Hose - 1-1/2" FJIC

Standard Options

2, 3, 5 Micron Filters 30' hose with 1-1/2" FJIC 30' hose with 1-1/4" FJIC

INDITEDIAL ELLID OVETEMO

22200 Ryan Road Warren, MI 48091 Phone: 800-343-8106 Fax: 586-754-8284 www.industrialfluidsystems.com This unit is designed for easy operation in two different modes as either a kidney loop filter or a flushing skid with a 60 gallon reservoir. Pumping 32GPM (Based on AW46 Oil) at pressures up too 400PSI the unit is ideal for flushing contaminated lines, while still filtering the oil. In filter mode the unit can be used for a variety purposes such as transferring oil from drums, filtering reservoirs and drums, or transferring oil between reservoirs. The unit utilizes two filter elements that coupled with the pump output clean oil quickly and efficiently.

