

INDUSTRIAL FLUID SYSTEMS

Typical applications

Flushing hydraulic lines, cylinders and valves w/

- Hydraulic Oil
- Corrosion Inhibitors
- Maintenance Cleaners

Equipment Specifications

25 GPM Centrifugal Pump
150 PSI Discharge pressure
(2) Bag Filter Assemblies
40 Gallon Stainless Steel Processing Tank
Power Requirement: 460-3Ph–15 Amps
20ft. Electrical Cord
(2) 20 Foot Hoses
Low Chemical Alarm
10 Micron Water Filter

Optional Features

Viton/Buna-N Seals Remote Level Sensors w/ 30ft. Cord -Overflow Sensor w/ Alarm -Add Fluid Sensor -Overflow Alarm Cycle Timer Flow Meter

25 GPM Filter / Flush Skid 14126

UNIT DESCRIPTION

The filter/flushing cart was designed to flush and pressure test hydraulic lines and valves after final assembly. The potential to contaminate lines during the installation process is high. The process had to include flushed with hydraulic oil after assembly. Oil is pumped from a 40 gallon tank, through the lines and returned through (2) filters to the tank. The system can be run in circulation mode for as long as necessary to clean and decontaminate the tank. The system can also be used to fill the hydraulic systems.



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