

### INDUSTRIAL FLUID SYSTEMS

# Complete 4-Stage Oil Purification System

#### System Components

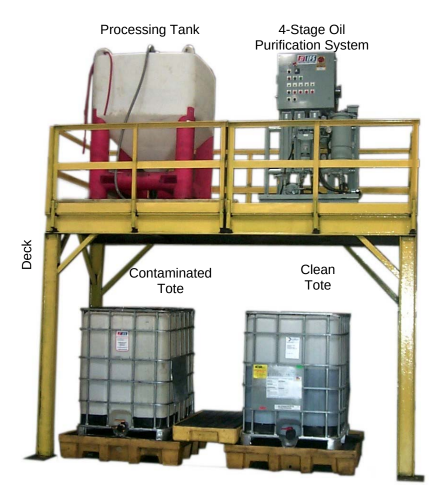
- Clean Oil Tote
- Contaminated Oil Tote
- 4-Stage Oil Purification Sys.
- Processing Tank—320 Gal.
- Steel Platform
- Drip Pans
- Stairs Case (Not Shown)

#### **Standard Features**

- 1.25 GPM Process Flow Rate
- 5kW Heater
- Oil Pump
- Electrical Controls, w/ "On" indicator, alarm lights and phase monitor
- 480V—3Ph—60Hz Power
- Pressure Gauge
- Suction Filter w/ 60 Micron Element
- Four NTZ Filters w/ 2-5
  Micron
- Drip Pan w/ Fork Lift Pockets
- PLC Convenience Port
- \* Contaminated Oil Tote
- \* Clean Oil Tote
- One year Warranty
- Operational & Maintenance Manual w/ Spare Parts List

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22200 Ryan Road Warren, MI 48091 Phone: 800-343-8106 Fax: 586-754-8284 www.industrialfluidsystems.com The 4-Stage Oil Purification System is designed to filter/purify 300 gallon of hydraulic oil in 24 to 48 hours. It is based on the concept of multiple passes through multiple filters to remove water, solids, and micro solids. The 4-Stage Oil Purification System requires a 480 volt, 3 phase power supply. This system includes processing tank, deck, (1) clean tote and (2) contaminated totes.



This System will process a 320 gallon tote in 1 to 3 days depending on the level of contamination.

## Serial No: 14022