

INDUSTRIAL FLUID SYSTEMS

Standard Features

600 GPH Process Flow Rate 36kW Heater w/Programmable Temperature Controller Dry Seal Vacuum Pump w/ Oil Sump Electrical Controls w/ "On" indicator, alarm lights and phase monitor 440V-3Ph-60Hz Power Adjustable Flow Control W40" x L60" x H74" 1,400 lbs / 635 kg Sample Ports Pressure Gauge Non-Re-settable Hour Meter Parker Filter Assembly Parker Filter Element 25' Electrical Cord One Year Warranty **Operational & Maintenance** Manual w/ Spare Parts List

Safety Features

High Temp Shutdown Circuit High Oil Level Shutdown High Condensate Tank Shutdown

Standard Options

Fork Lift Pockets Inlet & Outlet Hoses PLC Control Screen Feed Shutoff Valve Flow Meter Auto Condensate Drain

Gerdau Custom UV-10

The UV-10 vacuum dehydration unit is capable of removing water from most lubricating, EHC and hydraulic fluids. It is designed for 1,000-1,500 gallon systems. This machine will process fluid at a rate of 600 gallons per hour and is capable of reducing water levels to less than 25 ppm. Options and custom modifications are available.



INDUCTOIAL CLUID EVETENS

Phone: 800-343-8106 Fax: 586-754-8284 www.IndustrialFluidSystems.com