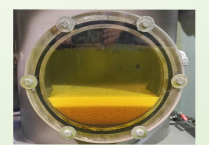


Filter-Fab Vacuum Dehydrators

Start 10 Hours 24 Hours





Industries Served

Power Generation

- Electro Hydraulic control
- systems
- Turbine lube oil
- Transformer oil

Pulp and Paper

- Steam turbines
- Hydraulic systems
- Lúbe oil

- Primary Metals Roll Mill Hydraulics
- Roll Mill Grinder/Lube systems

Fuels and Chemicals

- Gear boxes
- Lube Oils/Turbine Oils/ **Compressor Oils**

Benefits of Filtration

Extended Fluid Life

- Less Oil Changes
- Less Down Time

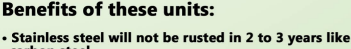
Fluid Disposal Cost Reduced

 Less fluid changes equal less oil disposals

- Reduced System Wear Critical Components wear less
- Less parts needed to be stocked
- Enhanced performance, operational
- delays reduced, system reliability improves drastically, system servicing reduced resulting in less down time

60 GPH Vacuum Dehydrator MFU-60GPH

300 GPH Vacuum Dehydrator MFU-300GPH



- carbon steel
- Designed to run 24/7
- Units will remove water and particulate
- High quality and availability of service crew Spare parts are available for quick shipment
- Simple to use and trouble shoot
- · Easy to adjust vacuum level, oil temperature and flow to optimize hydration
- Runs with any type of oil from turbine oil to paper machine and gear oil
- Both the filters and the units are fully customizable to your needs since they are 100% made in USA at our facility.
- Can be moved from building to building and through elevators without affecting its reliability.
- Rent to own options are also available.

This is a brief list of the types of units we can provide:

- Oil vacuum dehydrators 1 to 50 GPM with moisture particle counter
- Oil/water separator coalescer units
 Particle filtration units up to 300 gpm
 Custom built units for your needs
- **Portable filter carts**
- Lube storage room setup
 Custom built oil coolers

Contact us today for pricing 931.526.3146 Sales@Filter-Fab.com





1200 GPH Vacuum Dehydrator under Construction MFU-1200GPH

