



DO 1000 Transformer Dryout System

Molecular Sieve 2 Stage Dryout System



Features

- Designed for long term use on ENERGIZED equipment
- Trailer mounted OR Skid mounted
- 1 to 15gpm variable flow - Speed is set automatically based on number of gallons in the transformer
- These systems are easy to set-up, start, and easy to operate
- Fully Automated
- ALL Controls located together in one location
- Moisture in oil monitors
- 2 canister system - 1st canister—stack disk filters - removes particulate and up to 4 gallons of free water - 2nd canister— bulk molecular sieve - removes up to 20 lb. of dissolved water
- Post filter preventing accidental molecular sieve loss
- Positive shut-off valves on the DO-1000 skid AND on transformer connections
- Spill containment and alarming
- Low Flow alarm, High Pressure alarm
- Filter change and Molecular Sieve change alarms
- Options include a dry contact connection to the SCADA system for both alarm and emergency shutdown or dry contact texting alerts for problems or process completion
- On Site Training ALWAYS included on the DO 1000

Talk to your local KRIN USA sales representative today, or go to www.krinusa.com for more information on KRIN USA products.

KRIN usa

13211 State Route 226
Big Prairie, OH 44611

419-827-6061
www.krinusa.com