

## DO 1000 Transformer Dryout System

## **Molecular Sieve 2 Stage Dryout System**







## KRIN usa

13211 State Route 226 Big Prairie, OH 44611



## 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.

