

DA Series Dry Air Compressing System

Dry Air System with Breathable Air Designed for use with Substation Transformers

Features

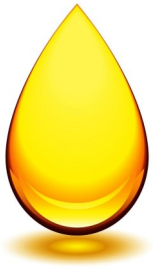
- Designed specifically for electric utilities substation maintenance
- Provides -90F Dewpoint air
- Digital Dewpoint monitor
- Operates on 240VAC single phase
- Provides from 3 to 30 CFM of dry air depending on how equipped
- Oil-less Scroll Pump
- 2 Stage Dryer, self regenerating with no maintenance required
- Simple annual maintenance procedure
- Stainless Steel plumbing
- Grade D Breathable air module with CO/CO2 monitor onboard
- Can be SKID mounted OR TRAILER mounted OR integrated with TE Series Oil Trailers



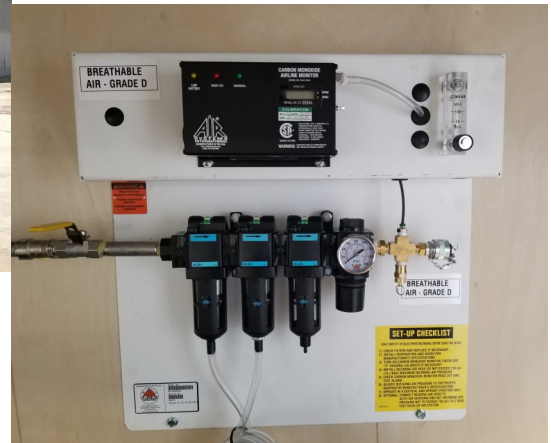
KRIN usa

13211 State Route 226
Big Prairie, OH 44611

419-827-6061
www.krinusa.com



DA Series Dry Air Compressing System



Options

- Remote Sensor display or Connection
- 230 or 460VAC three phase
- Fitting assortment kits
- 3 to 30 CFM flow rates
- 5 to 300 Gallon tank sizes
- Feel free to ask for any options you need



What they are saying about KRIN systems

These systems look like they were built by people that have actually worked in the field -

Substation Maintenance Crew Lead, NC

This is the easiest system I have ever run

Substation Maintenance Tech, WA

This system gets the oil cleaner than any press we've ever had

Substation Maintenance Supervisor, SC

KRIN usa

13211 State Route 226
Big Prairie, OH 44611

419-827-6061
www.krinusa.com

