CDA Series

Features:

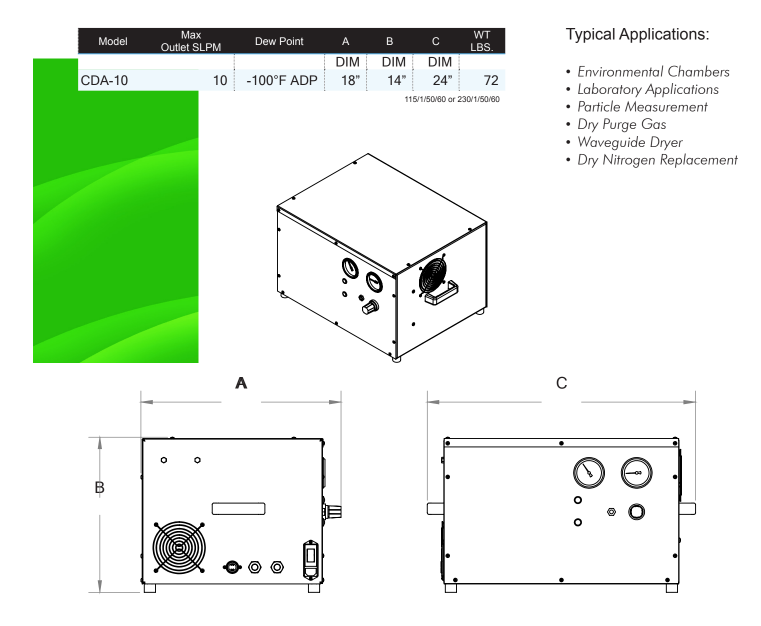
- Reliable oilless compressor to assure oil-free air at all times.
- Equipped with rocking piston pump technology for long interval times between maintenance and easy service.
- Proven heatless dryer uses twin tower technology for continuous dry air supply.

Twin Tower Engineering's clean dry air (CDA) packages, CDA-10 are complete compressor, dryer, filter, regulator packages for applications requiring low volumes of clean-dry-compressed-air at pressures up to 80 PSIG. Superior performance and long life is attained by incorporating these unique design features.









Using a reliable oil less compressor to assure oil-free air at all times. Proven heatless dryer uses twin tower technology for continuous dry air supply.

Compressed air must be treated to make clean dry air (CDA) before use in most applications. The need for compressed clean dry air is necessary for anyone trying to increase the productivity of sensitive pneumatic applications, such as automotive exhaust emissions analyzers, control analyzers, infrared detectors, laser applications and gas chromatography analyzers that require clean dry air.

For additional information please go to our web site @ airdryers



Distributed By:
Air & Vacuum Process
14090 FM 2920 Ste G-537
Tomball, TX 77377
Tel 866-660-0208
Fax 281-866-9717
sales@airvacuumprocess.com

PO BOX 879 2150 W. 6TH AVE UNIT P BROOMFIELD, CO 80020 TEL 800-700-8537 FAX 303-465-9294 SALES@AIRDRYERS.COM