

## Heatless, Regenerative Air Dryer

## **AHLD Series**

750 scfm

Design Conditions	Flow Rate	750 scfm
	Pressure	100 psig
	Outlet Pressure Dew point	-40° F
	Temperature	100° F
	Maximum Pressure	200 psig
Connections	Compressed Air Inlet/Outlet	2" NPT
	Electrical	NEMA 4
Utilities	Voltage	115-1-60
	FLA	1 amp
	Compressed Air Purge	113 scfm
Drying Cycle	Cycle Time	10 Minute NEMA Cycle
	Drying Flow	Upflow
	Regeneration Flow	Downflow
Desiccant	Туре	Activated Alumina
	Size	3/16"
	Quantity	384 lbs / vessel
	Flow Diffuser / Desiccant Support	Stainless Steel Mesh Screen
Weight & Dimensions	Shipping Weight	1,850 lbs.
	Dimensions (Less Filter Package)	90" H x 50" W x 30" D

## **Standard Features**

- · Energy Management System
- · LED tower operation lights
- ASME Section VIII Division 1, "U" stamped pressure vessel
- Desiccant fill and drain port with removable desiccant support screens
- · Mounted pre-filter and after filter with drain
- LED tower operation indicator
- · NEMA 4 steel electrical enclosure
- Aircel Programmable Controller (APC) displaying dryer operation status, alarms, and energy savings

## **Optional Features**

- All pneumatic control package (no electricity required)
- Various configurations of pre-piped filters and bypass valve packages
- Failure to switch alarm using pressure transducers (monitors for correct vessel pressure during dryer operation, energizes alarm if incorrect)
- Optional communications: Profibus-DP, AS-I, CANpen, DeviceNet, and Ethernet
- High pressure dryer system up to 7,000 psig
- NEMA 7 explosion-proof electrical classification (class 1, division 2, group C and D)
- · Outlet dew point monitoring