HLA 150

115V/1Ph/60Hz - 150 scfm desiccant air dryer

The nano D⁵ twin tower heatless desiccant air dryer provides clean dry air for a wide range of industrial applications. These dryers use the pressure swing adsorption principle in a twin tower design to dehydrate and purify compressed air in a simple, efficient and compact package. With digital controls that manage energy consumption and provide dew point monitoring, the D⁵ twin tower heatless desiccant air dryer provides substantial energy savings under various seasonal conditions for critical applications.



general characteristics	
rated capacity (scfm)*	150
regeneration air (scfm)*	23
absorbed power (kW)	0.35
operating limits	
minimum/design/maximum operating pressure range (psig)	80 / 100 / 150
minimum/design/maximum ambient temperature range (°F)	38 / 100 /120
minimum/design/maximum inlet temperature (°F)	38 / 100 / 120
desiccant chambers	
desiccant type	1/8" activated alumina
desiccant weight (lbs)	150
controls/design	
dryer design	PSA heatless regenerative
controller type	PLC
power supply (V/Ph/Hz)	115/1/60
NEMA rating	NEMA 4X
air circuit	
air circuit connections (NPT(F))	1"
ISO class	
ISO air quality class (water content)	class 2 (-40°F pdp) class 0 or class 1 optional

^{*}in compliance with CAGI (ADF 100) / NFPA (class H): inlet temperature 100°F, ambient temperature 100°F, inlet pressure 100 psig, pressure dew point -40°F (-94°F optional). For all other conditions, contact support@n-psi.com

features

- UL/cUL compliant
- ASME U stamped pressure vessels
- visual moisture indicator
- integral energy saving outlet dew point control (ES optional)
- pre- and after filters recommended
- variety of options including bypass and prepackaged systems

electrical features

- PLC controller
- fiber glass cUL panel for NEMA 4X protection class
- ETL approved electrical panel



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technical specification

dimensions & weight		
width (in)	40	
depth (in)	32	
height (in)	89	
weight (lbs)	415	

^{*}does not include desiccant

^{**}all numbers are approximate



