NDL 130-GF2-LDP

100-240 VAC/50 or 60 Hz - 124 scfm desiccant air dryer

The nano D² modular low dew point air dryer provides clean dry air for a wide range of industrial applications. These dryers use the pressure swing adsorption principle in a modular design to dehydrate and purify your compressed air in a simple, efficient and compact package. With digital PLC controls that manage energy consumption and provide dew point monitoring, the D² modular low dew point desiccant air dryer provides substantial energy savings under various seasonal conditions for critical applications.



general characteristics	
rated flow (scfm) (1)	124
regeneration air (scfm)	35.4
absorbed power (kW)	0.0360
power supply (V/Ph/Hz) (2)	100-240 VAC/50 or 60 Hz
operating limits	
design operating pressure range (psig)	58 to 232
design operating temperature range (°F)	35 to 100
minimum/maximum ambient temperature (°F)	35 to 122
maximum inlet temperature (°F)	not to exceed 85
desiccant chambers	
desiccant type	13X molecular sieve
desiccant cartridges with integrated after filter (kit no)	NDK 130 LDP
controls/design	
dryer design	PSA
controller type	PLC
NEMA rating	NEMA 1
air circuit	
air circuit connections (PTC)	1"
ISO class	
ISO air quality class (water content)	class 1 (-94°F pdp)

⁽¹⁾ in compliance with CAGI (ADF 100) / NFPA (class H): inlet temperature 85°F, ambient temperature 100°F, inlet pressure 100 psig, pressure dew point -94°F. For all other conditions, contact support@n-psi.com

features

- c-ETL-US certification
- includes separate F¹ M1 and M01 grade pre filters with timer drains (shipped loose) and a built in 1 micron after filter
- patented combined filter & desiccant cartridge; no after filter required
- advanced PLC controlled operation
- built in reliability with a 2-year warranty
- energy saving dew point control (optional)
- floor or wall mounted (optional wall mounting brackets available) installation
- reliable high performance valves
- pressure tower gauges
- tower equalization for constant flow and pressure
- designed for tough industrial settings
- integrated compressor synchronization function
- advanced PLC features: digital interface, digital LED display, outlet air dew point indication (with ES option)
- user programmable operating parameters
- alarm indication



nano-purification solutions Charlotte, North Carolina United States

nano-purification solutions TN Maryville, Tennessee United States

nano-purification solutions Canada St. Catharines, Ontario Canada

nano-purification solutions Ltd. Gateshead, Tyne and Wear United Kingdom

nano-purification solutions GmbH Erkelenz, Germany

nano-purification solutions Asia Singapore

Tel: 704.897.2182
Fax: 704.897.2183
Email: support@n-psi.com
Web: www.n-psi.com

⁽²⁾ optional 24 V DC



technical specification

dimensions and weights		
A (in)	72.7	
B (in)	16.8	
C (in)	11.1	
weight (lbs)	247	



