## NDX 4750

### 460/3/60 - 4750 scfm refrigerated air dryer

nano R4 refrigerated air dryers are designed for reliability, performance and low cost of ownership. They feature a low pressure drop stainless steel heat exchanger, stainless steel moisture separator, environmentally friendly refrigerants, TXV for precise control and a simple yet powerful electronic controller. The R4 offers piece of mind that downstream equipment will be protected from damaging moisture contamination.



| general characteristics                     |          |
|---|----------|
| rated capacity (scfm)*                      | 4750     |
| absorbed power (kW)                         | 26.16    |
| full load amps (A)                          | 59.59    |
| power supply (V/Ph/Hz)                      | 460/3/60 |
| operating limits                            |          |
| design operating pressure range (psig)      | 0 - 189  |
| maximum refrigerant working pressure (psig) | 392      |
| minimum/maximum ambient temperature (°F)    | 34 - 110 |
| maximum inlet temperature (°F)              | 158      |
| refrigerant gas/circuit                     |          |
| refrigerant type                            | R407c    |
| refrigerant charge per circuit (lbs)        | 6.61     |
| compressors                                 |          |
| compressor type                             | scroll   |
| compressor quantity                         | 4        |
| independent gas circuit                     | 4        |
| fans  |          |
| fan type                                    | axial    |
| fan quantity                                | 4        |
| air circuit                                 |          |
| air circuit connections (ANSI flanged)      | 10"      |
| ISO class                                   |          |
| ISO air quality class (water content)       | class 4  |
|   |          |

\*rated flow capacity: conditions for rating dryers are in accordance with ISO7183 (Option A2). Compressed air at dryer inlet: 100 psig (7 bar) and 100°F (38°C); ambient air temperature: 100°F (38°C); operating on 60Hz power supply. For all other conditions, contact support@n-psi.com

#### features

- stainless steel heat exchanger for maximum durability and corrosion resistance
- CAREL advanced electronic controller
- oversized condenser for high ambient temperatures
- robust refrigeration circuit with fan pressure, high refrigerant pressure and low suction pressure switches
- environmentally friendly R134a and R407C refrigerant

#### advanced microprocessor features

- 3 button digital interface
- dew point display for visual monitoring
- user programmable operating parameters
- status indication for drain, fan and compressor
- drain test and adjustment
- Experience. Customer. Service.

- timed solenoid drain for reliable condensate removal
- refrigerant gauge for simple diagnostics
- powder coated aluminum panels
- TXV ensures stable dew point performance under varying loads
- stainless steel inlet and outlet connections
- c-UL listed components
- built in reliability with a 2 year warranty with pre-filtration and non-corrosive piping installed



### tel: 704.897.2182 fax: 704.897.2183 email: support@n-psi.com

www.n-psi.com

nano-purification solutions llc

nano-purification solutions

nano-purification solutions ltd

nano-purification solutions GmbH

gateshead, tyne and wear

united kingdom

krefeld, germany

charlotte, north carolina

st. catharines, ontario

united states

canada

web:

### www.n-psi.com

# Jano

# Daeo

## technical specification

| dimensions & weight |       |
|---------------------|-------|
| length (ins)        | 101.6 |
| depth (ins)         | 47.2  |
| height (ins)        | 74.8  |
| weight (lbs)        | 4079  |



