

R⁴ direct expansion refrigerated compressed air dryers

flow capacity: 15 - 4750 scfm (24 - 7624 Nm³/hr)



R⁴ direct expansion refrigerated compressed air dryers

flow capacity: 15 - 4750 scfm (24 - 7624 Nm³/hr)

Leading edge technology and hundreds of years of **experience**...nano-purification solutions, your world-class manufacturer of state-of-the-art compressed air and gas solutions to industry.

Our commitment at nano is to work alongside our **customers** and provide unique solutions with the highest quality products to solve your specific challenges.

A wealth of experience and leading edge products are only part of the equation. nano recognize that world-class customer **service** is the most important component to any successful business.

Experience. Customer. Service... nano



clean and dry

Clean and dry compressed air is essential in every efficient and profitable manufacturing and process operation worldwide. Our vast experience includes food, beverage, chemical, laboratory, medical and natural gas applications.

nano understand your needs and has created the nano R⁴ range of high-performance, energy-saving compressed air and gas purification products to provide clean and dry compressed air at an affordable price with unrivaled reliability.



design

Our experienced team of design engineers are always looking for new and unique technologies and products to bring you the highest level of performance and lowest overall operating cost.



research & development

Our R&D team endeavor to provide solutions that go beyond developing an existing product. They are continually researching new technologies which can provide unique advantages over competitive offerings.



manufacture

The reliable and energy saving nano R⁴ refrigerated air dryers are manufactured in a state of the art facility to the highest standards of build quality to ensure reliability and high levels of performance.

nano direct expansion dryers – R⁴ features and benefits in detail

stainless steel heat exchanger

module SSX design

with a patented design, corrosion resis-

tant construction and integrated moisture

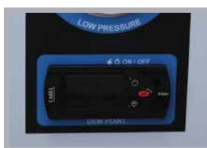
separator, the large surface area heat

exchanger is truly unique and efficient.

Models NDX 1750 and larger use a multi-



refrigerant gauge standard refrigerant gauge is located above the controller for ease of troubleshooting



CAREL microprocessor functionality monitoring text display in-

cludes power on, dew point temperature, drain operation and manual override



automatic expansion valve

the TXV ensures stable dew point performance even in changing ambient conditions



scroll compressor

many of the NDX (models NDX 0250 (460/3/60) and up) utilize scroll compressors. Scrolls minimize power consumption, noise, vibration and moving parts while maximizing reliability and resistance to liquid refrigerant returns



adjustable timer drain standard timed solenoid drain is fully adjustable

and extremely reliable



robust construction

powder coated galvanized steel panels are corrosion resistant



environmentally friendly

R134a and R407C refrigerants are recognized as both efficient and safe



easy installation and start-up

small footprint, lightweight and ready to go out of the box



oversized condenser for high ambient temperatures

oversized condenser uses a high pressure fan switch to protect refrigeration circuit

nano R⁴ sizing & specifications

model	inlet & outlet(1)	rated flow ⁽²⁾		absorbed power (3)		dimensions (inches)		approx. weight	power supply (V/Ph/60Hz) ⁽⁴⁾			
	NPT/FLG	scfm	Nm³/h	kW	Α	В	С	lbs	115/1	230/1	460/3	
NDX 0015	1/2"	15	24	0.22	15	18	17	55	•			
NDX 0020	1/2"	20	32	0.23	15	18	17	62	•			
NDX 0030	1/2"	30	48	0.24	15	18	17	70	•			
NDX 0045	1/2"	45	72	0.25	15	18	17	77	•			
NDX 0055	3/4"	55	88	0.47	15	20	19	84	•			
NDX 0085	3/4"	85	136	0.49	15	20	19	92	•			
NDX 0110	1"	110	177	0.92	16	29	26	143	•			
NDX 0135	1"	135	217	0.92	16	29	26	143	•			
NDX 0175	1½"	175	281	0.96	16	29	26	152	•			
NDX 0215	1½"	215	345	0.94	16	34	30	196		•		
NDX 0250	1½"	250	401	1.05	16	34	30	222		•		
NDX 0250	2"	250	401	1.47	18	47	35	253			•	
NDX 0340	2"	340	546	1.47	18	47	35	253		•	•	
NDX 0470	2"	470	754	2.50	18	47	35	297			•	
NDX 0550	2½"	550	883	2.60	18	47	35	319			•	
NDX 0725	2½"	725	1164	3.46	18	47	35	397			•	
NDX 0950	2½"	950	1525	3.60	23	47	40	712			•	
NDX 1150	3"	1150	1846	5.04	23	47	40	771			•	
NDX 1350	3"	1350	2167	6.54	23	47	40	882			•	
NDX 1750	4" Flg	1750	2809	7.20	40	73	64	1433			•	
NDX 2000	4" Flg	2000	3210	7.20	40	73	64	1480			•	
NDX 2500	6" Flg	2500	4013	13.08	40	73	64	1808			•	
NDX 3500	8" Flg	3500	5618	14.40	47	102	75	3086			•	
NDX 4750	10" Flg	4750	7624	26.16	47	102	75	4078			•	

specifications			NDX 0015 to 0215				NDX 0250 to 4750						ī. lī		
design operating pressure ra		0 to 232 psig				0 to 189 psig				ll			9		
maximum inlet temperature	158°F					158°F				ll			ᅦᆝ	В	
maximum ambient tempera	ature	1	L10°F - 122	°F depe	nding on	refrigeran	t (contact	support fo	r details)					P	
										Ļ	<u> </u>				\downarrow
pressure correction fa	ctors (5)														
inlet air pressure (psig)	58	72	87	1	00	115	130	145	160	175	19	0	204*	218*	232*
correction factor	0.72	0.82	0.92	1	.00	1.06	1.09	1.11	1.15	1.18	1.1	.9	1.21	1.23	1.26
inlet temperature cor	rection	factors	(5)												
inlet air temperature (°F)	85	90	95	100	105	110	115	120	125	130	135	140	145	150	155
correction factor	1.27	1.19	1.09	1.00	0.91	0.78	0.71	0.63	0.56	0.52	0.48	0.44	0.40	0.36	0.33

90

1.06

1.00

ambient temperature (°F)

correction factor

(1) ½" to 3" are NPT threaded connections, 4" and up are supplied with ANSI flanged connections

70

1.18

- (2) in compliance with CAGI (ADF 100) / NFPA (class H): Inlet temperature: 100°F, ambient temperature: 100°F, inlet pressure: 100 psig, pressure dew point: 33°F to 39°F, and pressure drop not to exceed 5 psid. For all other conditions refer to the correction factors above or contact support@n-psi.com
- (3) nominal absorbed power at rated operating conditions using 115/1/60 or 460/3/60 power supply (as applicable). For absorbed power at other voltages or conditions, contact support@n-psi.com
- (4) specify voltage requirements when ordering. For 575V applications, contact support@n-psi.com for assistance

1.16

(5) to be used as a rough guide only. All applications should be confirmed by n-psi sizing software. Contact support@n-psi.com for sizing assistance



105

0.96



110

0.90

^{*}Only available on NDX 0015 to NDX 0250 (230/1/60)

^{*2} year warranty with pre-filtration and non-corrosive piping system installed