

meet & exceed ISO compressed air quality standards

T



industrial filters

centrifugal water separators performance validated filters duplex filters medical sterile filters vacuum pump protection filters medical vacuum filters high capacity flanged filters high temperature dust filters mid pressure aluminum filters high pressure stainless steel filters mist eliminators

process filters

stainless steel industrial filters sterile air depth filters sterile air membrane filters culinary steam filters

compressed air dryers

heatless modular desiccant dryers pneumatic heatless modular desiccant dryers high pressure compact desiccant dryers high pressure twin tower desiccant dryers heatless twin tower desiccant dryers externally heated twin tower desiccant dryers blower purge twin tower desiccant dryers rental twin tower desiccant dryers cycling refrigerated dryers direct expansion refrigerated dryers high temperature cycling refrigerated dryers high temperature direct expansion refrigerated dryers wariable speed refrigerated dryers membrane dryers

process chillers

ferrous and non-ferrous chillers high efficiency "free-cooling" chillers

CO2 removal dryers

nitrogen generators

nitrogen generators (up to 98% purity) ultra-high purity nitrogen generators (up to 99.999% purity) membrane nitrogen generators nitrogen generators for wine industry

breathing air purifiers

breathing air purifiers (portable & stationary) breathing air purifier modules

oil vapor removal systems

condensate treatment systems

condensate drains

timed solenoid drains zero air loss condensate drains

aftercoolers

П 11 0

The ISO 8573 group of international standards is used for the classification of compressed air purity. The standard provides the test methods and analytical techniques for each type of contaminant. ISO 12500-1:2007 specifies the test layout and test procedures required for testing coalescing filters used in compressed air systems to determine their effectiveness in removing oil aerosols. Our filter element performance has been tested to international ISO 12500 to provide filtered compressed air to ISO 8573-1. The table below summarizes the maximum contaminant levels specified in ISO 8573.1: 2010 for the various compressed air quality classes. Each compressed air classification can be achieved by installing a specific selection of nano products depending upon the required performance.

specifications

100	solid particles				water		oil	
ISO purity	maximum no. of particles per m ³			concentration	vapor	liquid	total oil ⁽¹⁾	
class	0.1 - 0.5 micron	0.5 - 1 micron	1 - 5 micron	mg/m ³	pressure dew point	g/m³	mg/m ³	
0	as specified by the equipment user or supplier							
1	\leq 20,000	≤ 400	≤ 10	-	\leq -94°F	-	≤ 0.01	
2	\leq 400,000	\leq 6,000	≤ 100	-	\leq -40°F	-	≤ 0.1	
3	-	\le 90,000	\leq 1,000	-	\leq -4°F	-	≤ 1	
4	-	-	$\leq 10,000$	-	$\leq 37^{\circ}F$	-	≤ 5	
5	-	-	$\leq 100,000$	-	$\leq 45^{\circ}F$	-	-	
6	-	-	-	≤ 5	$\leq 50^{\circ}F$	-	-	
7	-	-	-	5 - 10	-	≤ 0.5	-	
8	-	-	-	-	-	0.5 - 5	-	
9	-	-	-	-	-	5 - 10	-	

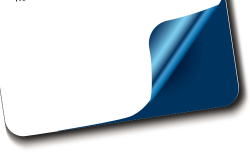
(1) all forms of oil including liquids, aerosols and vapor

nano product selection

ISO purity class	solid particles	wa	oil	
0				
1	F ¹ WS + M1 + M01	D ^{1 2 3 4 5}	\leq -94°F	F ¹ AC - NVR
2	F ¹ WS + M1	D ^{1 2 3 4 5}	\leq -40°F	F ¹ M01
3	F ¹ WS + M1	$D^{1 2 3 4}$ or M^1	\leq -4°F	F ¹ M1
4	F ¹ WS + M1	$R^{1 4 6} \text{ or } M^1$	$\leq 37^{\circ}F$	F ¹ M5
5	F ¹ WS + M1	$R^{1 4 6} or M^1$	$\leq 45^{\circ}F$	-
6	F ¹ WS + M5	$R^{1 2 4 6}$ or M^1	$\leq 50^{\circ}F$	-
7	F ¹ WS + M25	n,	/a	-
8	F ¹ WS	n,	/a	
9	F ¹ WS	n,	/a	-

VALIDADOS

El rendimiento de nuestros elementos filtrantes ha sido probado según la norma internacional ISO 12500, para proporcionar aire comprimido filtrado según la norma internacional ISO 8573-1. Para obtener una copia de los informes de prueba y el certificado de validación, póngase en contacto con nosotros en support@n-psi.com.



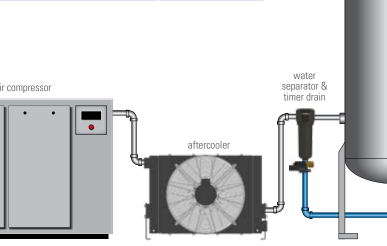
water

separator & timer drain

SEPURA™ condensate

separator

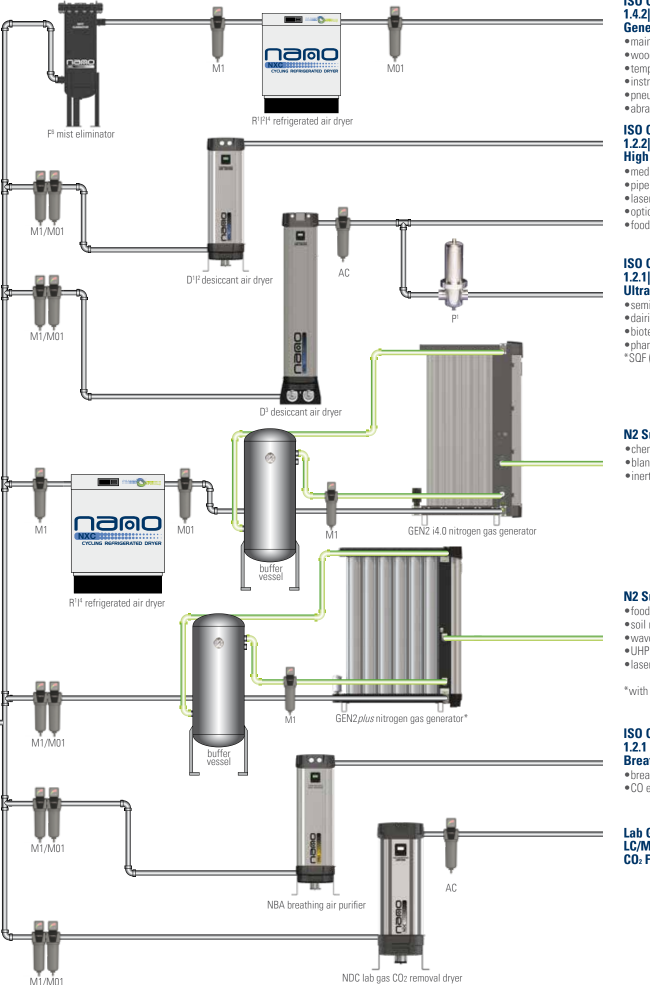
wet receiver



NED-LC ondensate drain







ISO Class 1.4.2|1.5.2|1.6.2 General Purpose

• main ring air treatment woodworking •temperature control system instrumentation • pneumatic tools abrasives blasting

ISO Class 1.2.2 1.3.2

High Purity Air •medical dental air pipeline purging lasers optics food packaging

ISO Class 1.2.1|1.1.1 Ultra High Purity Air

 dairies biotech pharmaceutical *SQF (Safe Quality Food specification)

N2 Supply (<99%)

•chemical transfer blanketing inerting

N2 Supply (>99%)

 food packaging • soil remediation wave soldering •UHP lab gases laser cutting

*with integrated dryer

ISO Class 1.2.1 Breathable Air breathable air •CO elimination

Lab Gas LC/MS **CO₂ Free Air**

semiconductor



Experience. Customer. Service.

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.



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

Our products are manufactured and tested in our stateof-the-art facility to the highest standards of build quality to ensure equipment reliability and high levels of performance.

ENVIRONMENTALLY FRIENDLY

Through both product development and manufacturing, we strive to produce high quality products compliant to both local and global environmental legislation. Reduction of carbon footprint through energy saving products and use of environmentally friendly components are our commitment to you.



©2021 Air and Gas Solutions LLC publication ref. n-psi-ISO-2021-01-us



nano-purification solutions charlotte, north carolina united states

nano-purification solutions new bethlehem, pennsylvania united states

nano-purification solutions st. catharines, ontario canada

nano-purification solutions ltd gateshead, tyne and wear united kingdom

nano-purification solutions GmbH erkelenz, germany

el:	704.897.2182
ax:	704.897.2183
email:	support@n-psi.com
web:	www.n-psi.com

www.n-psi.com