



performance validated compressed air & gas filtration

F¹

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flow capacity: 8 - 1500 scfm (13 - 2550 Nm³/hr)

Leading edge technology and more than 100 years of **experience**...nano-purification solutions, your world-class provider of state-of-the-art compressed air and gas solutions to industry.

Our commitment at n-psi 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. n-psi realize that world-class customer service is the most important component to any successful business.

Experience. Customer. Service...n-psi



clean and dry

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

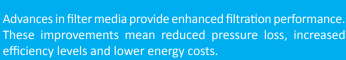
n-psi understands your needs and has created the nano range of high-performance, energy-saving compressed air and gas purification products to provide clean and dry compressed air and gases at an affordable price with unrivaled reliability.





Tested to ISO 12500 standards, the nano filter range has been independently validated to guarantee the highest levels of air quality making the F¹ your premier filtration solution.





nano F¹ compressed air & gas filtration

Clean and oil-free compressed air is easily achieved with the new range of F¹ performance validated compressed air and gas filters. nano F¹ filters provide:

- improved filtration for your compressor room or point of use application
- reliable and efficient liquid and particulate removal with low pressure drop
- space saving design no tie rod allows easy bowl removal
- five element grades from 25 to 0.01 micron
- nineteen models from 8 to 1500 scfm at 100 psig
- a comprehensive range of accessories for every application





optimized design

optimized performance is assured through extensive Computer Aided Design technology, finite element analysis & computational fluid dynamics

1000 hour neutral salt spray test for corrosion resistance to ISO 9227:2006

burst pressure tested to a 5:1 safety factor

100% tested for pressure leaks

fine coalescing filters are 100% tested for aerosol integrity

performance standards

the nano F¹ filters are available in a complete range of contaminant removal grades designed to meet or exceed compressed air purity requirements throughout the industry

designed to exceed the ISO 8573-1 standards for compressed air purity & the ISO 12500 series international standard for compressed air filter testing

nano F¹ filters carry CRN (Canadian Registration Numbers) for approved use in every province of Canada

independent validation

filtration performance is validated & tested by independent laboratories in accordance with international filtration & safety standards

manufactured in ISO 9001 approved facilities

independently validated to ISO 12500 - see our validation brochure for full details and a copy of the test report or simply scan the mobile tag below.





F¹ compressed air & gas filters – in detail

filter element features

double element o-ring

prevents contaminant bypass

stainless steel cylinders

provide strength, rigidity & corrosion resistance

spiral wound inner coil

provides extra strength on larger elements

deep bed filter media

provides low differential pressure resulting in improved energy efficiency & long element life

hydrophobic & oleophobic

borosilicate glass microfiber media repels oil & water for improved coalescing performance

anti re-entrainment layer

optimizes liquid drainage & minimizes differential pressure

outer drainage layer

compatible with synthetic lubricants & prevents oil carry over

ultrasonic seam welded elements

ensures element strength & integrity

air distribution duct

provides uniform air flow, resulting in lower differential pressure & improved filtration & flow dynamics

drop-fit, self locating elements

no tie rod simplifies element change out & reduces access requirements for bowl removal

corrosion resistant endcaps

color coded to provide easy & accurate filtration grade identification

lower annular location ring

prevents element vibration, improves stability in reverse flow (dust removal) applications & improves drainage



filter housing features

extensive range

ports from ¼" to 3" in both NPT & BSP, & flow capacities up to 1500 scfm

compact design

allows installation in confined spaces

modular design

enables easy & compact installation of multiple filters

aluminum die cast housing

pressure die casting provides enhanced strength & long life

e-coat™ internal coating

advanced process provides exceptional corrosion resistance

powder coated exterior

provides a tough and abrasion resistant surface

secure bowl connection

three full turns ensure head is safely connected to bowl

high nitrile rubber seals

provide enhanced resistance in challenging environments & applications

large condensate reservoir

provides a quiet zone for bulk oil collection

automatic drain standard

includes manual override for testing & depressurization

hexagon spanner locator

for simple bowl removal

no tie rod

for minimum maintenance access

chemically compatible design

for use with all oil flooded or oil-free compressors

system performance

energy efficiency

activity for maximizing the energy efficiency of any compressed air system.

Having a well designed compressed air system with suitable air treatment and filtration is important, but so is monitoring and maintaining that system. Over the ten-year life of an air compressor the cost of energy to run the system far outweighs the capital investment. of buying it. Maintenance costs account for only 7% of the total costs yet this is a crucial

Repeated exposure to oil, vapor and particulate matter can, over time, cause the filter compromising not only performance but also resulting in an increase in energy cost.



pop up differential pressure indicato



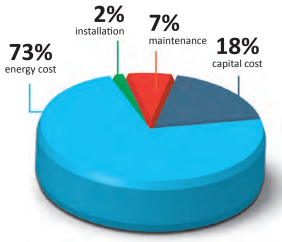
automatic drain with manual override

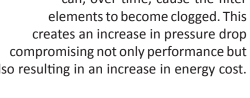


a variety of filter mounting accessories











optimized filtration

Every 10 psig of pressure drop represents a 5% increase in compressor energy costs. It is vital to observe a scheduled maintenance program which includes the replacement of filter elements.

We recommend that filter elements are replaced at least every 12 months (6 months for activated carbon). All filters and elements are supplied with an element change out label which adheres to the filter housing and shows when the next change should take place. Source: Carbon Trust

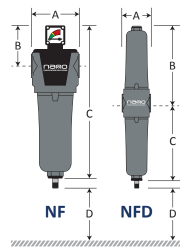
sizing & specifications

filter model	inlet & outlet	rated flow ⁽¹⁾			dime: (inc	approx. weight	replacement element			
	NPT	scfm	Nm³/h	Α	В	С	D	lbs	part no.	
NF - coalescing, part	iculate or ac	tivated carb	on							
NF 0008 (grade)	1/4"	8	13	1.97	0.71	5.98	2.36	0.7	E 0008 (grade)	
NF 0015 (grade)	1/4"	15	25	1.97	0.71	5.98	2.36	0.7	E 0015 (grade)	
NF 0025 (grade)	1/4"	25	42	2.75	0.98	7.52	2.76	1.3	E 0025 (grade)	
NF 0035 (grade)	3/8"	35	59	2.75	0.98	7.52	2.76	1.3	E 0035 (grade)	
NF 0050 (grade)	1/2"	50	85	2.75	0.98	9.13	2.76	1.5	E 0050 (grade)	
NF 0070 (grade)	1/2"	70	119	3.94	1.38	10.87	3.15	3.5	E 0090 (grade)	
NF 0085 (grade)	3/4"	85	144	3.94	1.38	10.87	3.15	3.5	E 0090 (grade)	
NF 0090 (grade)	1"	90	153	3.94	1.38	10.87	3.15	3.5	E 0090 (grade)	
NF 0125 (grade)	3/4"	125	212	3.94	1.38	15.59	3.15	4.4	E 0135 (grade)	
NF 0135 (grade)	1"	135	229	3.94	1.38	15.59	3.15	4.4	E 0135 (grade)	
NF 0175 (grade)	1"	175	297	3.94	1.38	15.59	3.15	4.4	E 0175 (grade	
NF 0280 (grade)	1¼"	280	476	4.80	1.65	18.11	3.15	6.2	E 0325 (grade	
NF 0290 (grade)	1½"	290	493	4.80	1.65	18.11	3.15	6.2	E 0325 (grade	
NF 0325 (grade)	1½"	325	550	4.80	1.65	18.11	3.15	6.2	E 0325 (grade	
NF 0400 (grade)	1½"	400	680	5.75	2.05	18.98	3.94	9.2	E 0450 (grade)	
NF 0450 (grade)	2"	450	765	5.75	2.05	18.98	3.94	9.2	E 0450 (grade)	
NF 0700 (grade)	2"	700	1190	5.75	2.05	30.91	3.94	13.9	E 0700 (grade)	
NF 0850 (grade)	2½"	850	1445	8.27	2.60	23.43	3.94	18.7	E 1000 (grade)	
NF 1000 (grade)	3"	1000	1700	8.27	2.60	23.43	3.94	18.7	E 1000 (grade)	
NF 1250 (grade)	3"	1250	2125	8.27	2.60	32.09	3.94	23.1	E 1250 (grade)	
NF 1500 (grade)	3"	1500	2550	8.27	2.60	38.39	3.94	26.4	E 1500 (grade)	
IFD (duplex) - 0.01 i	micron coale	scing & acti	vated carbon							
NFD 25	1/4"	25	42	2.75	6.42	6.26	2.76	2.0	E 0025 DAC	
NFD 35	3/8"	35	59	2.75	6.42	6.26	2.76	2.0	E 0035 DAC	
NFD 50	1/2"	50	85	2.75	8.03	7.87	2.76	2.2	E 0050 DAC	
NFD 70	1/2"	70	119	3.94	9.45	9.29	3.15	5.1	E 0070 DAC	
NFD 85	3/4"	85	144	3.94	9.45	9.29	3.15	5.1	E 0085 DAC	
NFD 125	3/4"	125	212	3.94	14.17	14.02	3.15	6.8	E 0125 DAC	
NFD 135	1"	135	229	3.94	14.17	14.02	3.15	6.8	E 0135 DAC	
NFD 175	1"	175	297	3.94	14.17	14.02	3.15	7.0	E 0175 DAC	

specifications	NF 0008 to 0015	NF 0025 to 0050	NF 0070 to 1500		
design operating pressure range	0 - 232 psig	0 - 232 psig	22 - 232 psig (2)		
automatic float drain	NDK 0050	NDK 0050	NDK 1500		
differential pressure indicator / gauge	-	NDP 0050	NDPG 1500		

element performance	M25	M5	M1	M01	AC
maximum particle size (ISO class) (3)	-	3	2	1	-
maximum oil content (ISO class) (3)	-	4	2	1	1
particle removal (microns)	25	5	1	0.01	-
max oil carry over at 68°F (ppm or mg/m³)	10	5	0.1	0.01	0.003
recommended operating temp range (°F)	35 - 212	35 - 212	35 - 212	35 - 212	35 - 77
design operating temperature range (°F)	35 - 248	35 - 248	35 - 248	35 - 248	35 - 122

pressure correction factors									
operating pressure (psig)	60	70	85	100	115	145	175	205	235
correction factor	0.76	0.84	0.92	1.00	1.07	1.19	1.31	1.41	1.51



(1) at 100 psig. For all other pressures refer to the pressure correction factor table above (2) for pressures below 22 psig order with an NDK 0050 condensate drain (3) per ISO 8573.1:2001 (E)



