NF 1250 (grade)
1250 scfm compressed air & gas filter

nano F1 performance validated compressed air & gas filters are available in a complete range of element grades designed to meet and exceed industry air quality requirements. Filtration performance is tested and validated by an independent laboratory to ISO 12500 standards.



| general characteristics                    |   |  |  |
|--|---|--|--|
| rated flow (scfm) (1)                      | 1250  |  |  |
| operating limits                           |   |  |  |
| design operating pressure range (psig) (2) | 22 to 232   |  |  |
| design operating temperature range (°F)    | 35 to 176   |  |  |
| housing construction                       |   |  |  |
| materials                                  | pressure die cast aluminum  |  |  |
| finish                                     | E-Coat™ surface treatment (internal & external) powder paint (external) |  |  |
| element construction                       |   |  |  |
| media                                      | borosilicate glass microfiber   |  |  |
| end caps                                   | glass filled nylon  |  |  |
| replacement element (part no)              | E 1250 (grade)  |  |  |
| components                                 |   |  |  |
| automatic float drain                      | NDK 1500 as standard  |  |  |
| differential pressure indicator / gauge    | NDP 1500 as standard  |  |  |
| air circuit                                |   |  |  |
| inlet & outlet connections (NPT)           | 3"  |  |  |

| dimensions and weights |       |
|------------------------|-------|
| A (ins)                | 8.27  |
| B (ins)                | 2.64  |
| C (ins)                | 29.53 |
| D (ins)                | 3.00  |
| E (ins)                | 34.96 |
| weight (lbs)           | 23.1  |



| element grades                            | 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 to 176 | 35 to 176 | 35 to 176 | 35 to 176 | 35 to 77  |
| design operating temperature range (°F)   | 35 to 176 | 35 to 176 | 35 to 176 | 35 to 176 | 35 to 122 |

- (1) at 100 psig. For all other pressures, contact support@n-psi.com
- (2) for pressure below 22 psig, order with a NDK 0050 condensate drain
- (3) per ISO 8573.0:2001 (E)
- (4) technical specifications subject to change without notice. Direct inquiries to support@n-psi.com or contact 704.897.2182



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 gateshead, tyne and wear united kingdom

nano-purification solutions krefeld, germany

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



# O X D

# features

### housing features

- designed in accordance with ASME pressure vessel standards
- carries CRN (Canadian Registration Numbers) for approved use in every province of Canada
- "dead stop" bowl feature provides full closure without overtightening
- optimized piston seal ensures zero leakage and ease of bowl removal during element replacement
- no tie rod simplifies element change out and reduces access requirements for bowl removal
- comprehensive range of filter mounting accessories
- 10 year housing warranty

### element features

- designed to exceed the ISO 8573-1 standards for compressed air purity and the ISO 12500 series international standard for compressed air filter testing
- filtration performance validated and tested in independent laboratories in accordance with international filtration standards
- double element o-ring prevents contaminant bypass
- stainless steel cylinders provide strength, rigidity and corrosion resistance
- deep bed filter media provides low differential pressure
- •1 year element warranty (grades M1 to M25)

# accessories



## connecting kits

| description       | fits    | part number |
|-------------------|---------|-------------|
| NF connecting kit | NF 1250 | NCK 1500    |
|                   |         |             |



### wall mounting kits

| description          | fits    | part number |
|----------------------|---------|-------------|
| NF wall mounting kit | NF 1250 | NMK 1500    |

