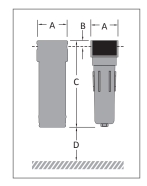
N50A 0736 (grade) 736 scfm mid pressure aluminum filter

nano F3 mid pressure aluminum filters are rated for a maximum working pressure of up to 725 psig. Manufactured from machined or die cast aluminum, they are designed for higher pressure applications including pharmaceutical testing, packaging and PET processing.



| and and the medical control | | | | |
|--|--|--|--|--|
| general characteristics | | | | |
| rated flow (scfm) (1) | 736 | | | |
| operating limits | | | | |
| design operating pressure range (psig) (2) | 0 to 725 | | | |
| design operating temperature range (°F) | 35 to 248 | | | |
| housing construction | | | | |
| materials | pressure die cast aluminum | | | |
| finish | E-Coat™ surface treatment (internal) polyester powder paint (external) | | | |
| element construction | | | | |
| media | borosilicate glass microfiber with polyester needlefelt drainage layer | | | |
| endcaps | glass filled nylon | | | |
| replacement element (part no) | E50HP 0736 (grade) | | | |
| components | | | | |
| condensate drain | manual ball valve | | | |
| air circuit | | | | |
| inlet & outlet connections (NPT) | 1 ½" | | | |

| dimensions and weights | |
|------------------------|-------|
| A (ins) | 5.75 |
| B (ins) | 2.01 |
| C (ins) | 19.29 |
| D (ins) | 6.69 |
| weight (lbs) | 16.3 |



| element performance | M25 | M5 | M1 | M01 | AC |
|---|-------------|-------------|-------------|-------------|-------------|
| 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 | 35 to 212°F | 35 to 212°F | 35 to 212°F | 35 to 212°F | 35 to 77°F |
| design operating temperature range | 35 to 248°F | 35 to 248°F | 35 to 248°F | 35 to 248°F | 35 to 122°F |

- (1) for all other pressures, contact support@n-psi.com
- (2) ½" to 1" NPT maximum design operating pressure 725 psig at 248°F with full CRN certification. Other connections 580 psig at 248°F with full CRN certification, 640 psig at 248°F with no CRN certification.
- (3) differential pressure indicator not included
- (4) install with air flow from inside to outside for coalescing and from outside to inside for dry dust filtration
- (5) 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 web: www.n-psi.com



(L) O X O

features

features

- designed in accordance with ASME pressure vessel standards
- carries CRN (Canadian Registration Numbers) for approved use in every province of Canada (2)
- innovative push-fit element design with dual o-ring to ensure optimum sealing and mechanical strength
- custom engineered filter media designed to handle the heat while providing high efficiency filtration with minimal pressure drop
- includes hydrostatic test certificate and serial number for complete traceability
- 10 year housing warranty

