N50A 1882 (grade) 1882 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.

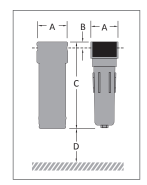


general characteristics					
rated flow (scfm) (1)	1882				
operating limits					
design operating pressure range (psig) (2)	0 to 725				
design operating temperature range (°F)	35 to 248				
housing construction					
materials	pressure die cast aluminum				
finish	E-Coat™ surface treatment (internal) polyester powder paint (external)				
element construction					
media	borosilicate glass microfiber with polyester needlefelt drainage layer				
endcaps	glass filled nylon				
replacement element (part no)	E50HP 1882 (grade)				
components					
condensate drain	manual ball valve				
air circuit					

dimensions and weights	
A (ins)	5.75
B (ins)	2.01
C (ins)	27.05
D (ins)	6 69

inlet & outlet connections (NPT)

weight (lbs)



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.

21.9

- (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)

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

