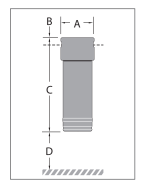
## N100SS 0700 (grade) 700 scfm high pressure stainless steel filter

Manufactured from high grade stainless steel, nano F4 high pressure stainless steel filters are designed to exceed requirements for many high pressure applications including PET, offshore and instrumentation.



| general characteristics                    |                               |  |  |  |
|--|-------------------------------|--|--|--|
| rated flow (scfm) (1)                      | 700                           |  |  |  |
| operating limits                           |                               |  |  |  |
| design operating pressure range (psig) (2) | 0 to 1450                     |  |  |  |
| design operating temperature range (°F)    | 35 to 248                     |  |  |  |
| housing construction                       |                               |  |  |  |
| materials                                  | 316 stainless steel           |  |  |  |
| element construction                       |                               |  |  |  |
| media                                      | borosilicate glass microfiber |  |  |  |
| end caps                                   | stainless steel               |  |  |  |
| replacement element (part no)              | E100SS 0700 (grade)           |  |  |  |
| components                                 |                               |  |  |  |
| condensate drain                           | manual ball valve as standard |  |  |  |
| differential pressure indicator / gauge    | -                             |  |  |  |
| air circuit                                |                               |  |  |  |
| inlet & outlet connections (NPT)           | 1"                            |  |  |  |

| dimensions and weights |       |
|------------------------|-------|
| A (ins)                | 5.31  |
| B (ins)                | 1.02  |
| C (ins)                | 16.46 |
| D (ins)                | 11.81 |
| weight (lbs)           | 32.3  |



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

- (1) at 1450 psig. For all other pressures, contact support@n-psi.com
- (2) not available for models N50SS 0060, N50SS 2000, N100SS 0700, N100SS 1000, N350SS 0150, N350SS 0300, N350SS 0445 and N350SS 0775
- (3) install with air flow from inside to outside for coalescing and from outside to inside for dry dust filtration
- (4) differential pressure indicator not included
- (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



## 

## features

## features

- designed in accordance with ASME pressure vessel standards
- manufactured in an ISO 9001 approved facility and tested in accordance with ISO 8573.1:2010
- push fit element design eliminates risk of contaminant bypass
- hydrostatic tested prior to despatch to guarantee quality and performance
- threaded filters are PED 2014/68/EU compliant for group 2 gases
- supplied with drain plug. High pressure drains available as option

