# NPP 1000

138 scfm exhaust flow rate vacuum pump protection filter

nano  $\mathsf{F}^1$  vacuum pump protection filters are specifically designed and manufactured to protect vacuum pumps from both solid and liquid contamination.

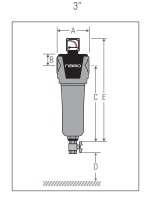


general characteristics	
exhaust flow rate (scfm) (1)	138
operating limits	
design operating pressure range (psig)	full vacuum to 232 psig
design operating temperature range (°F)	35 to 176
housing construction	
materials	pressure die cast aluminum
finish	E-Coat™ surface treatment (internal & external powder paint (external)
element construction	
media	borosilicate glass microfiber
replacement element (part no)	E 1000 (grade)
components	
condensate drain (2)	manual valve
vacuum indicator / gauge	NDV 1500 as standard
air circuit	

aır cırcuıt

inlet & outlet connections (NPT) (3)

dimensions and weights	
A (ins)	8.27
B (ins)	2.64
C (ins)	20.94
D (ins)	3.00
E (ins)	26.38
weight (lbs)	18.7



PP5	PP1
5 micron	1 micron
1 mg/m³	1 mg/m <sup>3</sup>
0.3 psid	0.6 psid
1.5 psid	1.5 psid
35 to 212°F	
35 to 248°F	
outside to inside	
12 months or 8000 hours	
	5 micron 1 mg/m³ 0.3 psid 1.5 psid 35 to 3 outside 1

- (1) free air conditions when operating at atmospheric pressure. For vacuums, contact support@n-psi.com
- (2) can be adapted to use ¼" drains with a reducer. Drain flasks are available for liquid collection for vacuum (or atmospheric pressure) applications only
- (3) inlet and outlet connections are NPT threaded to ANSI B2.1
- (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 fax: 704.897.2183 email: support@n-psi.com web: www.n-psi.com



# 

# 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

# accessories



# connecting kits

NPP connecting kit NPP 1000	NCK 1500



# wall mounting kits

description	fits	part number
NPP wall mounting kit	NPP 1000	NMK 1500



# sterilizable glass drain flask

description	fits	part number
NPP 100 mL flask	NPP 1000	MLF 250
NPP 100 mL flask with polymer coating	NPP 1000	MLA 250



## adapters

description	fits	part number
¼" NPT drain adapter (plastic)	NPP 1000	NAK 1P
¼" NPT drain adapter (brass)	NPP 1000	NAK 1

