breathing air purification modules

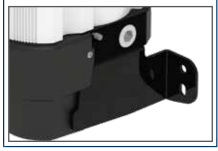
FEATURES

- simple, reliable replacement purifier modules for existing breathing air systems
- reduce expense of maintaining an obsolete breathing air purifiers
- 5 models with rated flows from 30 to 960 scfm
- free standing purifiers are compact, simple to operate, easy to install and provide reliable long-term performance in a state of the art design
- cartridges include an inlet diffuser, a mixed bed purifier to remove odor, taste and carbon monoxide (CO) and a F¹ 1.0 micron particulate outlet filter for long service life with minimum maintenance
- corrosion resistant extruded aluminum design and optional CO monitor
- applications include abrasives blasting, paint and finishing, confined spaces and hazardous locations



optimum flexibility

requires no power, needs no controls and can be either floor or wall mounted ⁽¹⁾ for optimum installation flexibility



multi-stage cartridges

unique multi-stage cartridges are premeasured and snow storm filled for easy maintenance and long life



nano-purification solutions charlotte, north carolina united states

120

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 erkelenz, germany

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

www.n-psi.com

performance

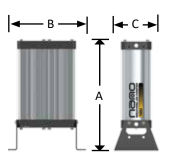
maximum outlet air CO content

SPECIFICATIONS

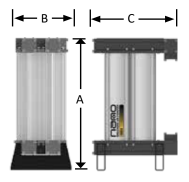
model	inlet & outlet	rated flow ⁽¹⁾		dimensions (inches)			approx. weight service kit ⁽²⁾		
	NPT (f)	scfm	Nm³/h	А	В	С	lbs	part no.	qty
NBM 030	1/2"	30	51	10.4	8.3	24.6	27	NBM SK 030	1
NBM 120	1″	120	203	17.3	9.7	24.6	84	NBM SK 120	1
NBM 240	1″	240	407	17.3	15.0	31.7	100	NBM SK 240	1
NBM 480	2″	480	815	15.7	22.6	34.3	227	NBM SK 240	2
NBM 720	2 1⁄2″	720	1223	15.7	21.7	34.3	313	NBM SK 240	3
NBM 960	2 1⁄2″	960	1630	15.7	28.3	34.3	397	NBM SK 240	4

specifications	
maximum working pressure	232 psig
recommended operating temperature range	35 to 86°F
maximum design temperature	122°F
estimated cartridge life	8000 hours ⁽³⁾

inlet air quality requirements ⁽⁴⁾	
maximum particulate size	0.5 micron
minimum pressure dew point	-40°F pdp
maximum oil content	0.01 ppm
maximum CO content	50 ppm
maximum CO_2 content	500 ppm



NBM 030 to 240



NBM 480 to 960



5 ppm

(1) at inlet conditions of 100 psig and 77°F, and 100°F ambient temperature. For all other operating conditions contact support@n-psi.com for sizing assistance

(2) includes purification cartridges (including integral inlet diffusers and outlet particulate filters) and all o-rings

(3) provided as an estimate only. Cartridges must be replaced as required to maintain adequate breathing air quality in accordance with all applicable codes and regulations

(4) if the air doesn't meet these conditions, contact support @n-psi.com to confirm the additional treatment required

(5) models NBM 120 & NBM 240 can be wall mounted (separate wall mounting kit required)

(6) technical specifications subject to change without notice. Direct inquiries to support@n-psi.com or contact 704.897.2182