

namo

GEN2 i4.0 nitrogen gas generator inlet dew-point monitoring



1.1 general information

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range:	GEN ₂ i4.0 PSA nitrogen gas generators
models:	GEN2 i4.0 -1110, 2110, 3110, 2130, 3130, 4130, 6130, 8130, 10130 & 12130
doc no:	17-110-7001
issue:	001

1.2 manufacturers details and support

nano-purification solutions ltd. (Manufacturer)

address:	Dukesway	
	Team Valley Trading Estate	
	Gateshead	
	NE11 OPZ	
	United Kingdom	
telephone:	+44 (0) 191 497 7700	
internet:	et: www.n-psi.co.uk	
e-mail:	sales@n-psi.co.uk	

nano-purification solutions inc.

address:	5509 David Cox Road
	Charlotte, NC 28269
	USA
telephone:	+1 (704) 897-2182
internet:	www.n-psi.com
e-mail:	support@n-psi.com

nano-purification solutions inc.

address:	7 Petrie Street St. Catharines, Optario		
talanhanay	L2P 3J6 Canada		
internet: e-mail:	www.n-psi.com support@n-psi.com		

nano-purification solutions GmbH

address:	Mommenpesch, 46
	D-47839 Krefeld
	Germany
telephone:	+49 2151 4828 418
internet:	www.n-psi.de
e-mail:	sales@n-psi.de



annotations



CAUTIONS: indicate any situation or operation that may result in potential damage to the product, injury to the user, or render the product unsafe.



NOTES: highlight important sections of information where particular care and attention should be paid.

GEN₂ i4.0

nitrogen gas generator

1.3 generator identification

This information can be found on the product rating label as shown.

1. Connection				
G	В	SP		
Α	NPT			
2. Pressure Rat	ing			
М	012barg	0174psig		
S	016barg	0232psig		
3. Model Code				
01110	1x 110	Column		
02110	2x 110	Column		
03110	3x 110	Column		
02130	2x 130	Column		
03130	3x 130	Column		
04130	4x 130	4x 130 Column		
06130	6x 130	Column		
08130	8x 130 Column			
10130	10x 130) Column		
12130	12x 130) Column		
4. Internal Drye	er (Option)			
КО	Not Fitted			
K S	Fitted			
5. Oxygen Purit	ty			
ZC	5% to 0.5%			
Z P	1000ppm to 10ppm			
6. Purity Deper	ndant Energy Saving T	echnology (Optional)		
N	Not	Fitted		
Р	Fit	ted		
7. Flow Rating				
M 2	060 M³/hr	02119 SCFH		
M 3	61120 M³/hr	21544237 SCFH		
M 4	121300 M ³ /hr	427310594 SCFH		
8. Dewpoint Se	nsor Technology (Opt	tional)		
N	Not Fitted			
I	Inlet Dewpoint Monitoring			
0	Outlet Dewpo	oint Monitoring		
9. Additional O	ptions			
N	Not	Fitted		
C	Column Pressure Monitoring			
F	External Flow Measurement			
В	B Both			
10. Communica	ation Options			
N	Not Fitted			
М	Modbus Communication Package			
E	Ethernet IP Communication Package			



GEN₂ i4.0 nitrogen gas generator

2.0 installation process

Prior to installing the inlet dewpoint monitoring kit, you must first shutdown and de-pressurize the generator.

- Fully close the inlet ball valve supplying compressed air to the nitrogen generator.
- Fully close all other ball valve too and from the nitrogen generator including the too buffer, from buffer and nitrogen outlet isolation valves.
- Locate the 'STOP' button in the bottom right of the HMI screen and hold down for 3 seconds, the generator will begin it's shutdown procedure. At this point the generator will complete it's half cycle and then exhaust both columns until fully de-pressurised.
- The generator will remain in standby until manually re-started. When the generator is in stanby mode all symbols will revert to their grey colour to symbolise no activity within the system.
- Locate and fully open the two vent valves, these can be found on the top and bottom manifold inside the process enclosure.
- Wait for generator to fully depressurize this may take up to 10minutes due to the characteristics of the CMS degassing.
- Only once the generator is fully depressurized may you proceed with the installation of the retrofit kit.



Step 1

Locate and remove the 1/4" VSR blanking plug located on the compressed air inlet pilot valve block.



Step 2

Fit the 1/4" to 1/2" adaptor to the pilot valve block and then screw in the SF52 Dewpoint sensor until tight.

No thread tape or glue will be required as both fittings come supplied with bonded seals.

nitrogen gas generator

GEN₂ i4.0

On the right side of the PLC remove the din rail end stop. There is a stick used to cover the adaption port on the PLC, remove the sticker and then fit the additional analog input module as shown below. The module should snap onto the din rail and then slide along until the unit is hard against the PLC. The green snap tab can then be pushed down to lock the module onto the PLC.



Now the module has been installed, pull the dewpoint sensor lead through one of the spare glands mounted to the bottom of the controller base plate. Feed the wire through the cable trunking and up to the new IO module. Use the wiring diagram as seen on page 8, terminate all wires from the dewpoint sensor and the additional wiring harness supplied. Once all the additonal components have been installed, go to the HMI and login as Engineer. Follow the path below until you reach dewpoint selection and select 'Inlet';

Engineer > Build Details > Configuration > Installed Add-ons > Dew-point > Inlet Dew-point

Now the inlet dewpoint feature has been activated, you can return to the settings page and enter the desired dewpoint settings.



- Alarm Setpoint (°C or °F) When the dewpoint is greater than the setpoint enterered the alarm will activate.
- Alarm Delay On (s)
 How long before the alarm activates.
- Alarm Delay Off (s) How long before the alarm deactivates.
 °C or °F Selection
- Changes the display parameter for dewpoint.
- Alarm On or Off Selection Option to see a visual alarm or not.



Even if the alarm selection is set to 'Alarm Off' the HMI will record any alarm activationg in the alarm record. The alarm selection is only there to choose whether you see a visual alarm or not.







notes

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nano-purification solutions ltd. Dukesway, Team Valley Trading Estate, Gateshead, NE11 OPZ United Kingdom

Telephone: +44 (0) 191 497 7700 Internet: www.n-psi.co.uk E-mail: sales@n-psi.co.uk



nano-purification solutions inc. 5509 David Cox Road Charlotte NC 28269 USA

Telephone: +1 (704) 897-2182 Fax: +1 (704) 897-2183 Internet:www.n-psi.com E-mail:support@n-psi.com



nano-purification solutions GmbH Mommenpesch, 46, D-47839, Krefeld, Germany

Telephone: +49 2151 4828 418 Internet: www.n-psi.de E-mail: sales@n-psi.de



nano-purification solutions inc. 7 Petrie Street, St Catharines, Ontario, L2p 3J6 Canada

Telephone: +1 (905) 684-6266 Fax: +1 (704) 897-2183 Internet:www.n-psi.com E-mail:support@n-psi.com