

# FULL QUALITY ASSURANCE CERTIFICATE

Certificate No.:  
4613-2014-CE-ITA-ACCREDIA

Initial date:  
29 July, 2014

Valid:  
15 July, 2020 - 14 July, 2023

This certificate consists of 2 pages

This is to certify that the quality system of

## **NOXERIOR SRL**

Via Genova, 5 - 58100 GROSSETO (GR) - Italy

has been assessed and found to comply with respect to the conformity assessment procedure described in:

### **ANNEX III MODULE H OF DIRECTIVE 2014/68/EU ON PRESSURE EQUIPMENT**

This certificate is valid for the following scope:

Type of Pressure Equipment

**Assembly**

Product Name

**Membrane and PSA Nitrogen Generator  
and PSA Oxygen Generator\Concentrator**

Place and date:  
**Vimercate 02 July, 2020**



SGQ N° 003 A	EMAS N° 009 P
SGA N° 003 D	PRD N° 003 B
SCE N° 007 M	PRS N° 004 C
SCR N° 004 F	SSI N° 002 G

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, CSR, GHG, LAB e LAT; di MLA IAF per gli schemi di accreditamento SGQ, SGA, SSI, FSM e PRD e di MRA ILAC per gli schemi di accreditamento LAB, MED, LAT e ISP.

For the notified body 0496:  
**DNV GL Business Assurance Italia  
S.r.l.**

**Nicola Privato**  
Management Representative

Certificate No.: 4613-2014-CE-ITA-ACCREDIA  
 Place and date: Vimercate (MB) 02 July, 2020  
 Revision No: 04

## Jurisdiction

Application of Directive 2014/68/EU and Decreto Legislativo n. 26 of 15 February 2016

## Certificate history

Revision	Description	Issue date
00	Original certificate	29 July, 2014
01	New product family added	28 July, 2015
02	Renewal	15 August, 2017
03	New series NS-HP added	15 January, 2019
04	Renewal	02 July, 2020

## Products covered by this certificate

Product name	Product description	Product version	Category	Applied product standards																		
NITROSWING® NS-HP series	PSA Nitrogen Generator.	<table border="0"> <tr> <td>Master units</td> <td>Slave units</td> </tr> <tr> <td>NS-7 HP / N 8-2 P HP</td> <td>E NS-7 HP / N 8-2 PE HP</td> </tr> <tr> <td>NS-14 HP / N 16-2 P HP</td> <td>E NS-14 HP / N 16-2 PE HP</td> </tr> <tr> <td>NS-21 HP / N 24-2 P HP</td> <td>E NS-21 HP / N 24-2 PE HP</td> </tr> <tr> <td>NS-28 HP / N 32-2 P HP</td> <td>E NS-28 HP / N 32-2 PE HP</td> </tr> <tr> <td>NS-37 HP / N 40-2 P HP</td> <td>E NS-37 HP / N 40-2 PE HP</td> </tr> <tr> <td>NS-42 HP / N 48-2 P HP</td> <td>E NS-42 HP / N 48-2 PE HP</td> </tr> <tr> <td>NS-49 HP / N 56-2 P HP</td> <td>E NS-49 HP / N 56-2 PE HP</td> </tr> <tr> <td>NS-56 HP / N 64-2 P HP</td> <td>E NS-56 HP / N 64-2 PE HP</td> </tr> </table>	Master units	Slave units	NS-7 HP / N 8-2 P HP	E NS-7 HP / N 8-2 PE HP	NS-14 HP / N 16-2 P HP	E NS-14 HP / N 16-2 PE HP	NS-21 HP / N 24-2 P HP	E NS-21 HP / N 24-2 PE HP	NS-28 HP / N 32-2 P HP	E NS-28 HP / N 32-2 PE HP	NS-37 HP / N 40-2 P HP	E NS-37 HP / N 40-2 PE HP	NS-42 HP / N 48-2 P HP	E NS-42 HP / N 48-2 PE HP	NS-49 HP / N 56-2 P HP	E NS-49 HP / N 56-2 PE HP	NS-56 HP / N 64-2 P HP	E NS-56 HP / N 64-2 PE HP	I	EN 13445:2013
Master units	Slave units																					
NS-7 HP / N 8-2 P HP	E NS-7 HP / N 8-2 PE HP																					
NS-14 HP / N 16-2 P HP	E NS-14 HP / N 16-2 PE HP																					
NS-21 HP / N 24-2 P HP	E NS-21 HP / N 24-2 PE HP																					
NS-28 HP / N 32-2 P HP	E NS-28 HP / N 32-2 PE HP																					
NS-37 HP / N 40-2 P HP	E NS-37 HP / N 40-2 PE HP																					
NS-42 HP / N 48-2 P HP	E NS-42 HP / N 48-2 PE HP																					
NS-49 HP / N 56-2 P HP	E NS-49 HP / N 56-2 PE HP																					
NS-56 HP / N 64-2 P HP	E NS-56 HP / N 64-2 PE HP																					
NITROSWING® NS series	PSA Nitrogen Generator.	<table border="0"> <tr> <td>Master units</td> <td>Slave units</td> </tr> <tr> <td>NS-5 / NS-7 / N 8-2 P</td> <td>E NS-5 / E NS-7 / N 8-2 PE</td> </tr> <tr> <td>NS-10 / NS-14 / N 16-2 P</td> <td>E NS-10 / E NS-14 / N 16-2 PE</td> </tr> <tr> <td>NS-20 / NS-21 / N 24-2 P</td> <td>E NS-20 / E NS-21 / N 24-2 PE</td> </tr> <tr> <td>NS-25 / NS-28 / N 32-2 P</td> <td>E NS-25 / E NS-28 / N 32-2 PE</td> </tr> <tr> <td>NS-30 / NS-37 / N 40-2 P</td> <td>E NS-30 / E NS-37 / N 40-2 PE</td> </tr> <tr> <td>NS-35 / NS-42 / N 48-2 P</td> <td>E NS-35 / E NS-42 / N 48-2 PE</td> </tr> <tr> <td>NS-40 / NS-49 / N 56-2 P</td> <td>E NS-40 / E NS-49 / N 56-2 PE</td> </tr> <tr> <td>NS-45 / NS-56 / N 64-2 P</td> <td>E NS-45 / E NS-56 / N 64-2 PE</td> </tr> </table>	Master units	Slave units	NS-5 / NS-7 / N 8-2 P	E NS-5 / E NS-7 / N 8-2 PE	NS-10 / NS-14 / N 16-2 P	E NS-10 / E NS-14 / N 16-2 PE	NS-20 / NS-21 / N 24-2 P	E NS-20 / E NS-21 / N 24-2 PE	NS-25 / NS-28 / N 32-2 P	E NS-25 / E NS-28 / N 32-2 PE	NS-30 / NS-37 / N 40-2 P	E NS-30 / E NS-37 / N 40-2 PE	NS-35 / NS-42 / N 48-2 P	E NS-35 / E NS-42 / N 48-2 PE	NS-40 / NS-49 / N 56-2 P	E NS-40 / E NS-49 / N 56-2 PE	NS-45 / NS-56 / N 64-2 P	E NS-45 / E NS-56 / N 64-2 PE	I	EN 13445:2013
Master units	Slave units																					
NS-5 / NS-7 / N 8-2 P	E NS-5 / E NS-7 / N 8-2 PE																					
NS-10 / NS-14 / N 16-2 P	E NS-10 / E NS-14 / N 16-2 PE																					
NS-20 / NS-21 / N 24-2 P	E NS-20 / E NS-21 / N 24-2 PE																					
NS-25 / NS-28 / N 32-2 P	E NS-25 / E NS-28 / N 32-2 PE																					
NS-30 / NS-37 / N 40-2 P	E NS-30 / E NS-37 / N 40-2 PE																					
NS-35 / NS-42 / N 48-2 P	E NS-35 / E NS-42 / N 48-2 PE																					
NS-40 / NS-49 / N 56-2 P	E NS-40 / E NS-49 / N 56-2 PE																					
NS-45 / NS-56 / N 64-2 P	E NS-45 / E NS-56 / N 64-2 PE																					
OXYSWING® OS series	PSA Oxygen Generator / Concentrator	<table border="0"> <tr> <td>Master units</td> <td>Slave units</td> </tr> <tr> <td>OS-8 / O 3 P</td> <td>E OS-8 / O 3 PE</td> </tr> <tr> <td>OS-16 / O 5 P</td> <td>E OS-16 / O 5 PE</td> </tr> <tr> <td>OS-24 / O 8 P</td> <td>E OS-24 / O 8 PE</td> </tr> <tr> <td>OS-32 / O 10 P</td> <td>E OS-32 / O 10 PE</td> </tr> <tr> <td>OS-40 / O 13 P</td> <td>E OS-40 / O 13 PE</td> </tr> <tr> <td>OS-48 / O 15 P</td> <td>E OS-48 / O 15 PE</td> </tr> </table>	Master units	Slave units	OS-8 / O 3 P	E OS-8 / O 3 PE	OS-16 / O 5 P	E OS-16 / O 5 PE	OS-24 / O 8 P	E OS-24 / O 8 PE	OS-32 / O 10 P	E OS-32 / O 10 PE	OS-40 / O 13 P	E OS-40 / O 13 PE	OS-48 / O 15 P	E OS-48 / O 15 PE	I	EN 13445:2013				
Master units	Slave units																					
OS-8 / O 3 P	E OS-8 / O 3 PE																					
OS-16 / O 5 P	E OS-16 / O 5 PE																					
OS-24 / O 8 P	E OS-24 / O 8 PE																					
OS-32 / O 10 P	E OS-32 / O 10 PE																					
OS-40 / O 13 P	E OS-40 / O 13 PE																					
OS-48 / O 15 P	E OS-48 / O 15 PE																					
NITROMEM® NM series	Membrane Nitrogen Generator	<table border="0"> <tr> <td>NM-9 / NM-9M / N 6 / N 6 M</td> </tr> <tr> <td>NM-18 / NM-18M / N 12 / N 12 M</td> </tr> <tr> <td>NM-27 / NM-27M / N 18 / N 18 M</td> </tr> <tr> <td>NM-36 / NM-36M / N 24 / N 24 M</td> </tr> <tr> <td>NM-45 / NM-45M / N 30 / N 30 M</td> </tr> <tr> <td>NM-54 / NM-54M / N 36 / N 36 M</td> </tr> <tr> <td>NM-63 / NM-63M / N 42 / N 42 M</td> </tr> <tr> <td>NM-72 / NM-72M / N 48 / N 48 M</td> </tr> </table>	NM-9 / NM-9M / N 6 / N 6 M	NM-18 / NM-18M / N 12 / N 12 M	NM-27 / NM-27M / N 18 / N 18 M	NM-36 / NM-36M / N 24 / N 24 M	NM-45 / NM-45M / N 30 / N 30 M	NM-54 / NM-54M / N 36 / N 36 M	NM-63 / NM-63M / N 42 / N 42 M	NM-72 / NM-72M / N 48 / N 48 M	I	EN 13445:2013										
NM-9 / NM-9M / N 6 / N 6 M																						
NM-18 / NM-18M / N 12 / N 12 M																						
NM-27 / NM-27M / N 18 / N 18 M																						
NM-36 / NM-36M / N 24 / N 24 M																						
NM-45 / NM-45M / N 30 / N 30 M																						
NM-54 / NM-54M / N 36 / N 36 M																						
NM-63 / NM-63M / N 42 / N 42 M																						
NM-72 / NM-72M / N 48 / N 48 M																						

## Sites covered by this certificate

Site name	Site Address	Audited by	Date	Report ref
Noxterior S.R.L.	Via Genova 5 - 58100 GROSSETO (GR) - Italy	Leonardo parpagnoli	2020-06-09	Z0498188-20200610-RC-PED-LEP

## Terms and conditions for the certificate

Valid terms and conditions are found in the DNV GL's PED Certification Rules

END OF CERTIFICATE