

GN INOX

NITROGEN GENERATOR



TECHNICAL DATASHEET

		GN INOX T2	GN INOX T4	GN INOX T6	GN INOX T8
Production range	Nl/min	14.0 - 1.0	28.0 - 2.0	42.0 - 3.0	56.0 - 4.0
Purity range	%	98-99.999	98-99.999	98-99.999	98-99.999
Standard output pressure	bar	6	6	6	6
Power supply	110-120V 60Hz / 220-240V 50Hz				
Interface	Color 3.5" touch screen display				
Dimensions	mm	350 x 640 x 900h			
Connection	RS 485, Ethernet				
Gas connection	1/8 SWAGELOK				

GN Inox is a Nitrogen generator designed to guarantee a constant, pure (up to 99.999%) flow of gas for any application where a particular attention to hygiene is requested, besides the extremely high gas quality.

For this reason, the Nitrogen generator **GN INOX**, thanks to its stainless steel finishing, can be sanitized with standard procedures and can be integrated into MAP packaging machines

or used in sterilized environments for pharmaceutical production.

The choice of a stainless steel finishing makes **GN INOX** Nitrogen generators resistant to rust and corrosion.

The absence of any painting or covering doesn't allow the formation of cavities that could host germs or dirt.



www.erreduegas.it



Via G. Gozzano, 3 - 57121 Livorno - Italy
Tel. +39 0586 444066 | Fax +39 0586 444212

DISTRIBUTION BY :



i.TEC-S+V SARL au Capital de 10000 Euro
RCS-TLS : 790 650 915
10 Impasse de Mandillet / 31700 Cornebarrieu – France
Tel. : +33(0)6 04 14 45 07

www.itec-sv.com

contact@itec-sv.com