

LABORATORY NITROGEN GENERATORS TECHNICAL DATASHEET



		GA T2	GA T4	GA T6	GA T8	GA T10
Production range	NI/min	15.5 - 1.9	31 - 3.8	46.5 - 5.7	62 - 7.6	77.5 - 9.5
Purity range	%	98-99.999				
Standard output pressure	bar	6-8	6-8	6-8	6-8	6.8
Power supply		110-120V 60Hz / 220-240V 50Hz				
Interface		Color 3.5" touch screen display				
Dimensions	mm	440 x 855 x 760h				
Connection		RS 485, Ethernet				
Gas connection		1/4 GAS input air/output N ₂				

GA generators work in complete autonomy, producing only the requested amount of gas with no waste.

GA is available in five models with different flow rates and different purity levels, to satisfy every laboratory's need. One of the unique advantages of **GA generators** is the modularity, which allows users to increase production in case of need, simply by adding one or more modules.

The Nitrogen gas produced is employed in different analysis, such as: GC, LCMS, ICP, thermal analysis and every other laboratory application which requires Nitrogen. Moreover, Nitrogen can be used as a carrier gas or for solvent blanketing.

GA generators can be equipped with an optional catalytic oven for a hydrocarbon-free Nitrogen.

Provided data are indicative and may change without notice.