

Evatros G

Simplify your Laboratory

Nitrogen/Dry Air Generator for Evaporator Applications

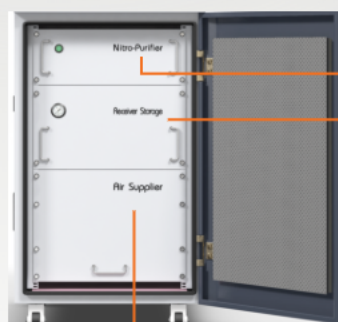
Evatros G is an integrated gas supply system that provides both high-purity nitrogen and dry air required for evaporators.

With a simple push of a button, users can easily switch between Nitrogen Mode and Dry Air Mode as needed.

Dual-Compressor system ensures sufficient flow rate and pressure.

The internal modular components are designed as slide-out drawers, making installation and maintenance easy and efficient.

It is suitable for installation in laboratories, and the caster wheels mounted at the bottom of the unit allow for easy relocation within the workspace.



제품세부사양

Model	Evatros G		
Part No.	EN-0600	EA-3000	ES-3600*
N2 flow rate	60L/min	-	60L/min
Dry Air flow rate	-	120L/min	-
Pressure	30 Psi		
Hollow Fiber Membrane (N2)	O	-	O
Dry Point Membrane(Air)	-	O	O
Phthalate	None		
Noise Level	50 [dB]		
Electrical requirements	220 [V], 50/60 [Hz], 8 [A]		
Dimensions(mm)	1000(H) x 640(W) x 750(D)		
Weight(Kg)	160	155	160

*질소 또는 건조 공기 선택 공급



Goojung EnT Co., Ltd.

#1103, Ace techno 5th Tower, 20, Digital-ro 31 gil, Guro-gu, Seoul, South Korea

Tel: +82-2-3281-2374

Fax: +82-2-3281-3375

Web: www.goojung.com

Email: marketing@goojung.com

©Goojung EnT Co., Ltd. 2025 Evatros G Brochure, EN Rev 0, Evatros G-GJEB1025