

EvaA-0300Simplify your Laboratory

Dry Air Generator for evaporator

EvaA 0300 is a Dry Air generator applicable to an evaporator which is used for sample preparation. The compact design of EvaA 0300 could be installed within a small footprint of a laboratory.

As this instrument is equipped with wheels, it could be easily be moved into the place where you want to put. Low noise design keeps a laboratory quiet while EvaA 0300 constantly supplies dry air to a evaporator.

- 1. Air can completely be de-moisturized through dry point membrane.
- 2. Double air compressors could be safely controlled by a pressure switch.
- 3. EvaA 0300 can be placed in a small footprint of a laboratory.
- 4. Low noise design keeps a laboratory quiet while in operation.
- 5. As the setting of pressure and flow is optimized, additional adjustment is not required.
- 6. EvaA 0300 is designed to emit heat in a thermal circulation way to expand life span of the generator.

Specification

Model	EvaA 0300
Flow rate	30L/min @60psi
Filter	Dry point membrane
Phthalate	None
Noise level	50[dB]
Electrical Requirement	220[V], 50/60[Hz], 2.2[A]
Demension (cm)	70(H) x 64(W) x 75(D)
Weight (kg)	60



Web: www.goojung.com Email: marketing@goojung.com

@Goojung EnT Co., Ltd. 2022 Evatros mini Brochure, EN Rev 2, EM1624-GJEB1020