



TECHNICAL CHARACTERISTICS

Equipment that combines oxygen and ozone generator for application in agriculture.

Powered by Internal Air Treatment Unit (compressor) with cooling coil and automatic purge water filter. The UTA (Air Treatment Unit) extracts oxygen from the air via the PSA system using alternately the two molecular zeolite tanks and the lung reservoir.

Designed for spraying in disinfection treatment of tanks, tanks and irrigation.

Prevention and control of diseases due to contaminated water.

Higher production and lower losses due to diseases.

Pest control without the use of agrochemicals.

Alimentada por Unidad de Tratamiento de Aire interna (compresor) con serpentín de enfriamiento y filtro de agua de purga automática. La UTA (Unidad de Tratamiento de Aire) extrae el oxígeno del aire mediante el sistema PSA utilizando alternativamente los dos tanques de zeolita molecular y el depósito pulmón.

Power supply provided by the mains, by the vehicle itself (tractor) or by an external generator.

High purity ozone production without unwanted by-products.

Forced ventilation for internal cooling of the equipment.

Industrial ozone and oxygen generator integrated in the same equipment. Made of stainless steel.

TECHNICAL DATA

Unit/Parameters	AGRICOMBO SULPUL
O3 Ozone Output (g/h)	20
O3 concentration (g/m3)	40-80
Volume (L/min)	0-10
Refrigeration	Air
Power (W)	460
Pressure	220/240 V
Frequency (Hz)	50-60
Supply	Oxygen
Noise level (dBA)	<60
Dimensions	65 x 70 cm, 28 Kg

EQUIPMENT CONTROL

On-off	Ozone production switch
Ozone on	Green indicator
Supplied machine	Red indicator
Voltmeter	Supply pressure
Flowmeter	Flow regulation

MATERIALS

Box	In stainless steel 304
Unit	In stainless steel 304 with an electrode inside a ceramic tube with dielectric
Input and output	Stainless steel 316



Garrigós Almagro, S.A.
Autovía del Mediterráneo, salida 594
Pol. Ind. Vistabella 30892-Librilla (Murcia) España
Telf.: +34 968-657607

www.gaysanet.com

Distribuidor: