Ozonette VET SEDECAL 03 MEDICAL OZONE GENERATORS







Technical features

Operating modes syringe automatic loading mode, continuous mode with independent flow adjustment, manual mode (full user control).

Concentration range 1 to 80 $\mu g/Nml$ in steps of 1 $\mu g/Nml$.

ACM concentration measurement Mathematical calculation algorithm.

N Standardization of the measurement (regarding pressure and temperature).

DC dynamic control for stability and concentration accuracy.

OC automatic overpressure detection.

Output 3 g/h.

Optimized oxygen consumption.

Compact and high precision tube, inert and highly mechanically strength made of the latest generation of materials. Uniform flow distribution.

High voltage generator™.

Ozone removal by a double independent circuit with two internal catalysts (maintenance-free).

Ozone flow, digitally adjustable, produced from 10 to 50 L/h.

Operational control digital touch control.

Graphic LCD screen.

Text-free synoptic interface (universal and intuitive).

Weight/Dimensions $3 \text{ kg} (6.7 \text{ lb}) / 25 \times 27 \times 12 \text{ cm} (9.8 \times 10.6 \times 4.7 \text{ inch}).$

Certificates, CE, RoHS.

Compatibility with oxygen cylinder and centralized oxygen supply system.

Universal external power supply medical standards (100 to 240 V / 50 to 60 Hz).

Designed Specifically for use in small animal veterinary clinics.

OZONETTE VET is a compact medical ozone generator that incorporates the latest technological advances. The medical ozone generator **OZONETTE VET**, is designed by veterinariuan in collaboration with Spanish Universities, Incorporating the most recent technological advances. Used for ozone therapy applications where concentrations must be measured accurately and safely, complying with international standards.

Three working modes are available in **OZONETTE VET:**

- SYRINGE OPERATION MODE: It is the most advanced on the market with automatic syringe size detection. The ozone output is
 done by a double valve system and automatic pressure compensation to avoid unwanted leaks ensuring the user and patient safety.
- CONTINUOUS OPERATON MODE: With variable flow setting and overpressure detection is ideal for local bag therapies in both open and closed circuit or liquid to be ozonized.
- MANUAL OPERATION MODE: It allows to program concentration and variable flow, activating the ozone production and output controlled by the user, providing the volume data and doses supplied during production.

I he compact and high precision tube, inert to the ozone action, and high mechanical strength is manufactured with state-of-the-art materials and consist of a high voltage generatorTM by dielectric discharge.

Low consumption, high efficiency and low annual maintenance.





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