

TECNOSERVICE'21 srl

by Tinti Sergio Via Carlo Pisacane, 134 61032 Fano (PU) Italy P.IVA ITO200411413 Tel. +39 0721 805911 FAX +39 0721 809794 e-mail: staff@technochef.it www.technochef.it www.technochef.eu

Services and Technologies for professional catering since 1973



PROFESSIONAL DESCRIPTION

- ∘ Portable 10 gr / h professional ozone generator capable of treating environments up to 300 m3
- Given its **versatility**, the system allows you to **disinfect and deodorize** both means of transport and premises of various kinds (eg offices, apartments, clinics, restaurants, kitchens, common areas).
- $\circ\,$ Ozone, as a gas, can also sanitize areas that are difficult to reach with ordinary cleaning .
- Used to prevent the formation of bacteria, mites, odors, viruses, spores, molds, etc.
- Generation of ozone by electric discharge, crown glass tube with German technology;
- Ozone: 10 g / h;
- Watertight generation chamber in stainless steel;
- Electrical board hermetically separated and sealed from the ozonator to avoid oxidation, silicone tube and board to avoid deterioration;
- Machine alarm active: only luminous display for activation;
- o dimensions mm 305x205x310h

The Ministry of Health with protocol of 31 July 1996 n ° 24482, recognized the use of ozone in the treatment of air and water, as a natural aid for the sterilization of environments contaminated by bacteria, viruses, spores, molds and mites. CE mark

Made in Italy

TECHNICAL CARD	
power supply	Monofase
Volts	V 230/1
frequency (Hz)	50
motor power capacity (Kw)	0,12
net weight (Kg)	5
gross weight (Kg)	7
breadth (mm)	305
depth (mm)	205
height (mm)	310

AVAILABLE MODELS

TCF463-000100



Portable 10 gr / h ozone generator for environments up to 300 m / cubic
Portable 10 g / h ozone generator for rooms up to 300 m / cubic, made of V. 230/1 stainless steel, 0.12 kw, dimensions 300x230x200h mm