

TECNOSERVICE'21 srl by Tinti Sergio Via Carlo Pisacane, 134

61032 Fano (PU) Italy

P.IVA IT0200411413

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



TECHNICAL CARD

Monofase
V 230/1
50
4,2
5,2
244
210
252

PROFESSIONAL DESCRIPTION

Professional portable 28 g/h ozone generator capable of treating environments up to 180 m3 - NEW, BARGAIN PRICE

- Given its **versatility**, the system allows you to **disinfect and deodorize** both means of transport and various types of premises (e.g. offices, apartments, clinics, restaurants, kitchens, common areas).
- Ozone, as a gas, has the possibility of sanitizing even areas that are difficult to reach with ordinary cleaning .
- Used to prevent the formation of bacteria, mites, odors, viruses, spores, mold, etc.
- Generation of ozone via electrical discharge with quartz board;
- Ozone: 28 g/h;
- Construction in anodized aluminum and Aisi304 stainless steel ;
- Operation programming via digital control panel equipped with safety lock
- Functionality:
- 1. daily start and stop programming 0-24h
- 2. weekly start and stop programming
- 3. treatment concentration programming from 1 to 4 ppm
- 4. the programming memory remains fixed even in the event of a power failure

The Ministry of Health with protocol dated 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.

Made	in	Italy
------	----	-------

SR24714/U Portable ozone generator for environments up to 180 m/cu., made of stainless steel and aluminum V. 230/1, kw 0.20 dimensions mm 244x210x252h VAT esch	ded be calculed
CODE DESCRIPTION	PRICE/DELIVERY