



## Disinfection system with ozone gas production

### Περιγραφή

Ozone production from 2 gr / h to 8 gr / h. Suitable for private pools up to 400m<sup>3</sup> and for public pools up to 300m<sup>3</sup>.

Made of soft steel box with epoxy coating, a unit consisting of a stainless steel electrode device SS 316 in a ceramic dielectric tube. It has a red power indicator light.

The system can optionally be connected to a dehumidifier (code P50376) to remove water vapor from the air mixture. Using a dehumidifier doubles ozone production.

### ΤΕΧΝΙΚΕΣ ΠΡΟΔΙΑΓΡΑΦΕΣ

**P50374:** Ozonizer, model TOG B2 Ozone production 2 gr / h, air flow 10 Lt / min. For pools up to 100m<sup>3</sup>

**P50376:** Dehumidifier, model TAD B1 Box made of soft steel with epoxy coating Double drainage column designed to work in negative pressure. Maximum dehumidification 24 Lt / minute.

**P50378:** System consisting of TOG B2 ozonizer and TAD B1 dehumidifier Ozone production 4 gr / h, air flow 10 Lt / min. For pools up to 200m<sup>3</sup>

**P50380:** System consisting of 2 ozonizers TOG B2 and 1 TAD B1 dehumidifier Ozone production 4 gr / h, air flow 10 Lt / min. For private pools up to 400m<sup>3</sup>