

UV250-500 OZONE SYSTEMS

HEADWORKS
BIOLOGY
SEPARATION
MEMBRANE
DISINFECTION
BIOSOLIDS
SYSTEMS













OZONE

RESIDENTIAL

SWIMMING POOL

SPA

► Applications

- Swimming pool and spa disinfection



 Ozone systems producing up to 0.5 g/h for swimming pool and spa disinfection



The UV250 and 500 range provides residential swimming pools with a cost effective ozone disinfection system for improved water quality.

MAIN FEATURES

- → Safely lowers free chlorine residual
- → Effective against chlorine resistant microorganisms
- → Reduced skin and eye irritation
- → Very low THM levels

- → Significant improvement in water clarity
- → Easy UV lamp replacement and cleaning
- → Simple to install and operate with minimal plant room space requirements

OZONE TECHNOLOGY: UV OZONE SYSTEMS

The UV250 and UV500 range is designed for disinfection of residential spas and swimming pools. Ozone provides effective treatment against chlorine resistant micro-organisms and significantly improves water clarity.

The range incorporates one or two high intensity UV lamps which are used for ozone production.

Ozone output of the UV250 is 0.25 g/h and the output of the UV500 is 0.5 grams/hour.

HOW IT WORKS

Ozone is produced when ambient air passes over one (UV250) or two (UV500) high intensity UV lamps. The systems operate under vacuum conditions created by a water driven venturi ensuring maximum safety in operation.

Designed for long term reliability and easy operation, the units incorporate an ozone resistant gas tight compartment inside which the UV lamps are located.



TECHNICAL DATA

UV OZONE	Ozone Output	Maximum Pool Volume	
SYSTEMS Model	g/h	m³	US Gallons
UV250	0.25	70	18 500
UV500	0.50	140	37 000

► Materials

- UV250 and UV500: mild steel, epoxy coated.

▶ Standards

- BS EN ISO 9002:94
- CE Approval

▶ Remote controls and alarms

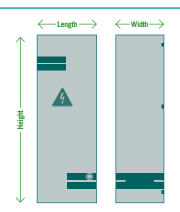
- Ozone On: red illuminator switch

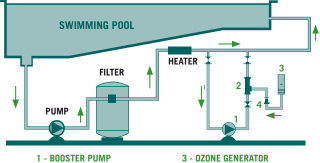
▶ Options

- Booster pump
- Ozone Injector
- Vent destructor
- Degasser unit

DIMENSIONS

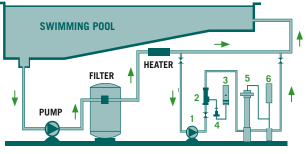
UV OZONE SYSTEMS Model	l x h x w		Weight
	mm	inch	kg/lb
UV250	115 x 440 x 110	4.5 x 17.3 x 4.3	3.5/7.71
UV500	115 x 440 x 110	4.5 x 17.3 x 4.3	3.8/8.37





RECOMMENDED INSTALLATION WITHOUT DEGASSING

- 2 OZONE INJECTOR
- 4 NON-RETURN VALVE



- 1 BOOSTER PUMP
- 2 OZONE INJECTOR
- 3 OZONE GENERATOR
- 4 NON-RETURN VALVE
- 5 DEGASSER UNIT 6 - VENT DESTRUCTOR
- RECOMMENDED INSTALLATION WITH DEGASSING



Contacts www.degremont-technologies.com

Degrémont Technologies - Triogen

Craigton,

Glasgow G52 1BD

UK

Tel: +44 141 810 48 61 +44 141 810 5561 Fax: e-mail: info-triogen@degtec.com Your local distributor: