triogen $^{\circ}$ O₃ XS is designed for disinfection of <u>small aquatic applications</u>, <u>such as quarium quarantine tanks</u>. Ozone provides exceptional disinfection with effective treatment against micro-organisms, oxidation of various organic matter and flocculation of colloidal particles, which significantly improves water quality. The range incorporates one or two high intensity UV lamps which generate 0.25 - 0.5 g/hr ozone.

APPLICATIONS

- Small aquarium axhibits and quarantine tanks
- Fish ponds
- Water features

BENEFITS

- Significant improvement in water clarity
- · Helps to inhibit the growth of algae
- Simple to install and operate with minimal plant room space requirement

MAIN FEATURES

- Compact wall mounted ozone generator
- Ongoing EU ozone biocide regulation compliant
- Ozone safely generated and injected under vacuum
- Air cooled system with high humidity durability
- Power and operation indicators
- Supplied with full range of manufacturer ancillaries
- CE certified, manufactured to ISO 9001:2015

03 TECHNOLOGY

- Ozone is produced when ambient air passes over one or two high intensity UV lamps which are used for ozone production. triogen® 0_3 XS systems produce up to 0.5 g/h.
- The system operates under vacuum conditions created by a water driven venturi ensuring maximum safety in operation.
- Designed for long term and easy operation, the units incorporate an ozone resistant gas tight compartment housing the UV lamps.
- A comprehensive range of accessories are available including contact tank, degassing unit, ozone injector and ozone booster pump.











TECHNICAL DATA MODEL	Ozone Output	Lamp Power	Supply Rating	Maximum Pool Volume		LxHxW		Weight
	g/h	W	V/ph/Hz	m³	US Gallons	mm	inch	kg/lb
XS 250	0.25	21	220V/1ph/	70	18,500	115 x 440 x 110	4.5 x 17.3 x 4.3	3.5/7.71
XS 500	0.50	40	50Hz	140	37,000	115 x 440 x 110	4.5 x 17.3 x 4.3	3.8/8.37

QUALITY STANDARDS

- ISO 9001:2015
- CE Approved

MATERIALS

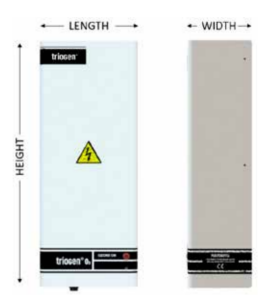
- Enclosures mild steel, epoxy coated
- Contact Tank: reinforced epoxy

REMOTE CONTROLS AND SIGNALS

• Power On: red illuminator switch

OPTIONS

- Booster pump
- Contact tank



CONTACT

Triogen Limited

Unit 14 Langlands Place, East Kilbride G75 0YF

Scotland, United Kingdom Tel: +44 (0) 13 55 220 598

Fax: +44 (0) 13 55 570 058

www.triogen.com info@triogen.com

....o.aa.rogomoom



Your local distributor:



© 2020 • Subject to change without notice. • www.triogen.com triogen_BIO-UV_03_XS_EN_V1

