# LPTS

triogen® UV LPTS range has been especially designed for <u>water deozonation</u> and can be applied after the ozone generator. The units are internally finished to the highest standards as required for installation in ultra-pure water systems.

# **APPLICATIONS**

• Ultrapure water for electronics, semiconductor and pharmaceutical industries.

#### **MAIN FEATURES**

- Protects ozone sensitive systems from oxidation damage
- Allows use of higher ozone concentrations in oxidation processes
- Simple lamp replacement reduces system downtime
- Simple to install and operate
- Exceptional lamp life of 16000 hours

### **UV TECHNOLOGY**

The UV dose (UV intensity x contact time) defines the treatment efficiency which is provided by the unit. The effective dose applied in ozone destruction is between 120 and 140mJ/cm<sup>2</sup>.

#### **HOW IT WORKS**

Lamps producing UV at a wevelength of 254nm will reduce the ozone concentration down to below the measurable limit of 0.005mg/l (5ppb), by transforming the Ozone  $(O_3)$  back to Oxygen  $(O_2)$ . The UV system can be controlle so that they are only on when the water is being drawn from the circulation system. During other periods, e.g. overnight or over the weekend, the UV unit will be swtched off allowing ozone to sanitise the complete network.















TECHNICAL DATA MODEL	Flow Rate <sup>(1)</sup>	Total Lamp Power	Dimension (mm)				In-out <sup>(2)</sup>	Drain	Side	Control Panel Dimensions
	m³/h	w	A	В	С	D	344	Connection <sup>(3)</sup>	Connection <sup>(2)</sup>	mm (LxHxW)
LPTS 150-50-1	10	200	150	122	1100	105	DN 50	DN 25	DN 40	400x600x210
LPTS 150-50-2	18	400	150	122	1100	105	DN 50	DN 25	DN 40	400x600x210
LPTS 150-75-3	26	600	150	122	1100	120	DN 80	DN 25	DN 40	400x600x210
LPTS 150-75-4	33	800	150	122	1100	120	DN 80	DN 25	DN 40	400x600x210

- (1) Dose 120mJ/cm<sup>2</sup> at 98% UVT
- (2) TRICLAMP BS4825 with ferrule
- (3) TRICLAMP BS4825 with blank

## **QUALITY STANDARDS**

• ISO 9001: 2015 • CE certified

### **TECHNICAL FEATURES**

- Connections: TRICLAMP BS4825
- Power supply: 220-240V/1ph/50-60Hz
- Panel rating: IP 54 (NEMA 12)
- Conformity: CE

#### **MATERIALS**

- Reactor material: 316L stainless steel
- Reactor wetted surfaces: 0.35 µm + electropolish
- Lamp and sleeve material: high purity quartz
- Seal material: silicone
- Control panel material: 304 stainless steel

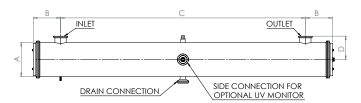
## **REMOTE CONTROLS AND SIGNALS**

- Digital inputs: lamp start stop, water flow interlock
- Digital outputs: system status, pre-alarm, system fault

### **OPTIONS**

UV sensor

#### REACTOR DRAWING



#### 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



Your local distributor:

