

triogen<sup>®</sup> UV CF offers a high performance UV system for <u>commercial pools, spas and water</u> <u>features</u> with a range of options to meet operator budget, capabilities and needs. These certified systems provide advanced lamp and vessel efficiency with automatic and

energy saving features for disinfection and improved water quality.

## **APPLICATIONS**

- Commercial pools
- Hotel and club pools
- Water parks

## **BENEFITS**

- Safely lower free chlorine residual with effective disinfection including chlorine resistant micro-organisms
- Chloramine destruction reducing "red eye" and irritation of skin and respiratory system
- Significant improvement in water clarity and air quality
- Helps to inhibit the growth of algae
- Savings in water, energy and chemical consumption
- Low capital and installation costs, with minimal service and plant room space required

# **MAIN FEATURES**

- Polychromatic 8,000 hour medium pressure UV lamp system
- Systems can be sized for UV dose and UVT combinations to suit customer requirements
- Advanced lamp efficiency and automatic low power setting
- 316L stainless steel electro-polished
- Automatic "Smartdrive" wiper system and UV monitor
- Quick release powerhead for easy lamp replacement
- Wall mounted touchscreen microprocessor control panel
- Data logging, BMS, Ethernet and Modbus communication ready
- CE marked, UL listed, NSF50 certified
- Manufactured to ISO 9001 : 2015

## **UV TECHNOLOGY**

- Medium pressure polychromatic ultraviolet (UV) light is a highly effective means to inactivate bacteria and viruses, and will oxidise organic species in water.
- UV disinfection consists of a physical, chemical-free process, directly attacking the vital DNA of bacteria and micro organisms.
- Chlorine-resistant pathogens such as Cryptosporidium and Giardia are inactivated by UV light.
- UV reduces Chloramines by a variety of mechanisms.
- UV technology will easily enhance the disinfection and oxidation of all types of pools and water features.









#### Flow Inlet/outlet Maintenance **Control Panel TECHNICAL** Flow Lamp Supply Rates<sup>(1)</sup> Rates<sup>(2)</sup> Rating<sup>(\*)</sup> Connections Power Area Dimensions DATA mm (LxWxH) MODEL m<sup>3</sup>/h US gpm m<sup>3</sup>/h **US gpm** kW V/ph/Hz mm/inches mm (LxWxH) CF 20 20 88 30 132 1.0 250x895x385 75/3" 220/1/60 CF 40 40 176 60 264 1.0 230/1/50 740x975x530 CF 70 70 308 105 462 1.5 100/4" 600x200x600 691 CF 105 105 462 157 2.0 150/6" 900x1175x620 145 638 217 955 2.5 CF 145 820x1375x620 CF 170 170 748 255 1122 3.0 CF 220 220 968 330 1453 $2 \times 2.0 = 4.0$ 200/8" 820x1265x620 1320 2 x 2.5 = 5.0 CF 300 300 450 1981 **OPTIONS** 800x300x800 380/3/50-60 2342 CF 355 355 1563 532 $2 \times 3.0 = 6.0$ 400/3/50 250/10" 890x1465x720 415 1827 622 2740 $2 \times 3.5 = 7.0$ CF 415 415/3/50 795 CF 530 530 2333 3500 $3 \times 3.0 = 9.0$ 480/3/60 300/12" 1000x300x1000 970x1465x720 2730 930 4095 3 x 3.5 = 10.5 CF 620 620 CF 710 710 3126 1065 4690 4 x 3.0 = 12.0 350/14" 870x1465x720 800x400x1400 CF 830 830 3654 1245 5481 $4 \times 3.5 = 14.0$ CF 1000 1000 4402 1500 $5 \times 3.5 = 17.5$ 400/16" 870x1465x750 800x500x1800 6604

(1) flow rates based on a dose of 60mJ/cm<sup>2</sup> at 95% UVT end of lamp life 8,000 hours based on max 3 on/off cycles per day

(2) flow rates based on a dose of 40mJ/cm<sup>2</sup> at 95% UVT end of lamp life 8,000 hours based on max 3 on/off cycles per day (\*) Electrical supply must be confirmed at time of order

# QUALITY STANDARDS

- ISO 9001 : 2015
- **CE** Approved
- **UL** Listed
- NSF50 certified (options available) •

## **MATERIALS**

- Reactor Vessel: Electropolished • 316L stainless steel, rated to 10Bar(q)
- Flanges: BS EN1092 PN10, ANSI • 150 or COMBI
- Lamp: high purity quartz •
- Thimble: high purity quartz
- Panel: Polyester coated mild steel, **IP54** protection

### **REMOTE CONTROLS** AND SIGNALS

- BMS, Modbus and Ethernet
- Local and remote:
- \* Lamp on/off/low power control
- \* Lamp on/off indication
- \* Fault alarms
- \* Lamp hours
- \* Lamp change required \* UV intensity
- Local:

\* UV intensity in W/m², mJ/cm² or %requires a 4-20 mA signal from a water flowrate measuring device (not (beilgaus

- \* Languages options (English, French, Spanish, German)
- \* Reactor temperature (°C or °F)
- \* Panel temperature (°C or °F)
- \* Real time clock with date
- \* Data logging trends (lamp current, temperature, UV Intensity)



## 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



W	B and O
	0

### **OPTIONS**

- IP panel rating and materials
- 316L stainless steel ancillaries
- Systems can be sized for other UV dose and UVT combinations upon request



© 2021 • Subject to change without notice. • www.triogen.com triogen\_BIO-UV\_UV\_CF\_EN\_V2

