triogen® UV SMPVC medium pressure UV system has been specifically designed as a cost effective unit for use in aquariums and salt water applications. The reactor body is manufactured in corrosion resistant uPVC material with internal titanium liner to avoid corrosion.

APPLICATIONS
- Salt water
- Aquariums
- Aquaculture

BENEFITS
- Safely control background levels of general bacteria
- Significant improvement in water clarity and air quality
- Simple control logic / easy to operate
- 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
- Suitable for indoor and outdoor applications
- Highly resistant to corrosion attack

MAIN FEATURES
- Polychromatic 8,000 hour medium pressure UV lamp system
- Reactor vessel constructed from uPVC.
- Internal titanium reflector liner
- Quick release lamp power head & thimble assembly
- Wall mounted control panel with hours ran display
- Reactor and panel thermostatic sensor protection
- Flow/pump interlock
- CE certified, manufactured to ISO 9001 : 2015

UV TECHNOLOGY
- Medium pressure polychromatic ultraviolet light (UV) 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, micro organisms and parasites.
- UV is widely considered as the main method of disinfection in aquariums and fish farms.
- UV technology will easily enhance the disinfection and oxidation of all types of pools and water features.
QUALITY STANDARD
- ISO 9001:2015
- CE Approved

MATERIALS
- Reactor: UPVC
- Reactor Internal: titanium reflector
- Lamp: high purity quartz
- Thimble: high purity quartz
- Control Panel: Polyester coated mild steel

OPTIONS
- 316 stainless steel strainers

TECHNICAL DATA

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>m³/h</td>
<td>US gpm</td>
<td>m³/h</td>
<td>US gpm</td>
<td>kW</td>
<td>V/ph/Hz</td>
<td>mm/inches</td>
</tr>
<tr>
<td>SMPVC 75</td>
<td>20</td>
<td>85</td>
<td>18</td>
<td>75</td>
<td>1.5</td>
<td>220-240/1/50-60</td>
<td>50/2</td>
</tr>
<tr>
<td>SMPVC 100</td>
<td>65</td>
<td>275</td>
<td>50</td>
<td>210</td>
<td>3.0</td>
<td>380-415/3/50-60</td>
<td>75/3</td>
</tr>
<tr>
<td>SMPVC 150</td>
<td>95</td>
<td>400</td>
<td>85</td>
<td>360</td>
<td>3.0</td>
<td>380-415/3/50-60</td>
<td>100/4</td>
</tr>
<tr>
<td>SMPVC 200</td>
<td>115</td>
<td>490</td>
<td>100</td>
<td>425</td>
<td>3.0</td>
<td>380-415/3/50-60</td>
<td>150/6</td>
</tr>
</tbody>
</table>

[1] Flow rates based on a dose of 35 mJ/cm² 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 35 mJ/cm² at 90% UVT end of lamp life 8,000 hours based on max 3 on/off cycles per day
[1] Electrical supply must be confirmed at time of order

REMOTE CONTROLS AND SIGNALS
- 2 line LCD controller mounted to control panel, incorporating Lamp ON/OFF button and Lamp hours screen
- Auto Lamp OFF function (at a pre-set time)
- Lamp current displayed
- System Control screen (switch between manual or remote)
- Reactor and Panel temperatures displayed
- Low & High current alarms can be set within the controller
- Alarm screen displays: Lamp High Current, Lamp RCD Trip, Lamp MCB Trip, Lamp Low Current, Reactor High Temp, Panel High Temp, Lamp Change Required, Pump Interlock
- Lamp cooling screen (countdown to next start)

CONTACT
Triogen Limited
Unit 14 Langlands Place, East Kilbride G75 0YF
Scotland, United Kingdom
Tel: +44 (0) 1355 220 598
Fax: +44 (0) 1355 570 058
www.triogen.com
info@triogen.com

© 2020 • Subject to change without notice. • www.triogen.com
triogen_BIO-UV_UV_SMPVC_EN_V1