Aquafine’s UVK Marine Series is a robust UV water treatment system specifically targeted for Marine Drinking Water Systems. With low power consumption and ease of maintenance, the UVK series has proven reliability in thousands of marine applications worldwide.

UVK systems feature a vertical reactor designed to maximize installation flexibility with minimal footprint. While each unit incorporates the latest lamp technology available, UVK systems also utilize a Quick Service Quartz Jacket Gland for simple cleaning service, minimizing risk of quartz damage.

Advantages

- Smaller Footprint
- Low Maintenance Costs
- Application Specific Reactor Design
- 8,800 Hour Double Ended (DE) Lamps/High Purity Quartz
- CE and Germanischer Lloyd (G.L.) Listed

Each product undergoes rigorous quality checks, electronic functionality and hydrostatic pressure testing before leaving our facility.

In addition to a comprehensive list of standard features, additional options are available to complement the UVK system.
UVK Series Technical Data

Description:
The UVK Series consists of a 316L Stainless Steel treatment chamber and a Painted Carbon Steel Control Cabinet. A maximum cable length of 7 ft. (2m) is available. The compact size maximizes installation flexibility and floor space with the ability to be installed vertically. A Quick Service Quartz Jacket Gland allows for simple cleaning service minimizing risk of quartz damage.

Features:
- Control Cabinet Mild Steel Stove Enamelled RAL 7035
- 316L Stainless Steel Treatment Chamber
- 8,800 Hour DE Low Pressure High Intensity UV Lamp (models UVK-1 and UVK-2 only)
- 8,800 Hour SE Low Pressure High Intensity Amalgam UV Lamp (models UVK-3 and UVK-4 only)
- Running Time Meter
- Lamp Status Indicator
- UV Intensity Monitor
- UV Intensity Sensor
- User Friendly Main Power ON/OFF Switch
- Quick Service Quartz Jacket Glands
- 150 psig (10bar) Maximum Operating Pressure (120V 60hz, 230V 50hz & 230V 60hz)
- All Models are CE and Germanischer Lloyd (G.L.) Listed.

Options:
- Safety Solenoid Valve for Automatic Shutdown
- Flow Control Valve
- Remote Control Cabinet Mounting available with 7ft (2m) Cable

Specifications:

<table>
<thead>
<tr>
<th>Model: UVK</th>
<th>UVK-1</th>
<th>UVK-2</th>
<th>UVK-3</th>
<th>UVK-4</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX. OPERATING PRESSURE PSIG (BAR)</td>
<td>150 (10)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPERATING WATER TEMP. °F (°C)</td>
<td>UVK 1 &amp; 2: 41° - 77° (5° - 25°) UVK 3 &amp; 4: 41° - 140° (5° - 60°)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NUMBER OF UV LAMPS</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELECTRICAL SUPPLY</td>
<td>110V 60Hz, 220V 50Hz or 220V 60Hz</td>
<td>208-240V/50-60Hz, SINGLE PHASE, 2 W + GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPERATING POWER (WATTS) (NOMINAL)</td>
<td>40</td>
<td>120</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>INLET / OUTLET SIZE BRITISH STANDARD PIPE</td>
<td>G1&quot;</td>
<td>G2&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLOW RATE (@98% UVT) GPM (m³/HR)*</td>
<td>2.2 - 13.2 (0.5-3.0)</td>
<td>13.2-22.0 (3.0-5.0)</td>
<td>22.0-39.6 (5.0-9.0)</td>
<td>39.6-70.5 (9.0-16.0)</td>
</tr>
<tr>
<td>WEIGHT LBS (KG)</td>
<td>31 (14)</td>
<td>38 (17)</td>
<td>42 (19)</td>
<td>60 (27)</td>
</tr>
</tbody>
</table>

* Calculated with average dose level >/=40 mJ/cm² at UV transmission of T10 mm >/= 98% after 8,800 hours of operation.

All specifications are subject to change without notice.
For additional requirements, please contact Aquafine Corporation.

Aquafine Corporation
A TROJAN TECHNOLOGIES COMPANY  www.aquafineuv.com  email: sales@aquafineuv.com  p.661.257.4770  f.661.257.2489

This document is not to be copied, electronically stored or reproduced without written permission from Aquafine Corporation. © Aquafine Corporation 2008. All rights reserved.