

## UVK™ SERIES // HIGH PERFORMANCE UV SYSTEMS

With low power consumption and ease of maintenance, UVK™ systems have proven reliability in marine applications worldwide.



**MODEL SHOWN:** UVK 3000 // **INDUSTRIES:** Marine, Marine Recreational Water // **FLOWRATES:** 31-10,695 GPM // **APPLICATIONS:** Disinfection // **DESIGN CAPABILITIES:** Custom Configurations

### UVK SERIES

These systems are designed to maximize installation flexibility with minimal footprint. Each unit incorporates 9,000 hour low-pressure high-output (LPHO) amalgam lamps, and feature halogen-free wiring and marine standard cable glands.

Systems consists of a 316L stainless steel treatment chamber (which can be installed horizontally or vertically) and a painted carbon steel control cabinet. All systems undergo rigorous quality checks, electronic functionality and hydrostatic pressure testing before leaving our facility. All systems in the series are Germanischer Lloyd and DVGW certified, and select models are NIPH certified.

Ultraviolet (UV) disinfection is a chemical-free, effective method of inactivating a wide range of waterborne pathogens on board ships.

### UV Technology

Aquafine ultraviolet (UV) systems are engineered to focus the power of concentrated UV light utilizing one or several specially designed lamps. UV technology is used throughout the world, in a wide array of applications, as a environmentally responsible way to disinfect and safeguard water against harmful microorganisms.

### Safe & Effective

UV disinfection is a chemical-free process that adds nothing to the water except UV light. It provides rapid, effective inactivation of microorganisms through a physical process. When bacteria, viruses and protozoa are exposed to the germicidal wavelengths of UV light, they are rendered incapable of reproducing and infecting. No carcinogenic disinfection by-products are created, and no transportation, storage or handling of toxic or corrosive chemicals is necessary.

### Guaranteed Performance and Support Services

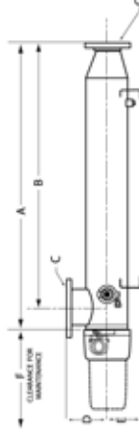
All of our systems come with a lifetime disinfection guarantee. Customer support is available from our Authorized Distributor Network and from our 24/7 Technical Service Group.

For questions regarding your application needs, please contact your local Authorized Distributor or Aquafine for more information.

# UVK™ SERIES // HIGH PERFORMANCE UV SYSTEMS

Model: UVK	1000	2000	3000	4000	6000	8000	30000	60000	120000	180000	300000
<b>MAXIMUM FLOW RATE - VALIDATED</b>											
MAX. FLOW RATE GPM (m³/hr) @ 40mJ/cm²	31 (7)	57 (13)	132 (30)	185 (42)	330 (75)	577 (131)	860 (195)	1189 (270)	2554 (580)	6258 (1421)	10695 (2429)
UVT RANGE	NOMINAL RANGE OF 80%-98%										
WATER TEMPERATURE	1°C to 40°C (34°F to 104°F)										
<b>UV REACTOR</b>											
NUMBER OF LAMPS	1	2	3	4	6	8	3	6	12	18	30
MATERIALS OF CONSTRUCTION	TYPE 316L STAINLESS STEEL										
MOUNTING FEET (BRACKETS)	OPTIONAL										
MAX. OPER. PRESSURE PSI (BAR)	150 (10) ADDITIONAL PRESSURES AVAILABLE										
REACTOR WEIGHT (DRY) LBS (KG)	34 (15)	72 (33)	75 (34)	81 (37)	85 (39)	115 (52)	275 (125)	430 (195)	665 (301)	1200 (545)	
REACTOR WEIGHT (WET) LBS (KG)	65 (29)	149 (68)	150 (68)	160 (73)	162 (85)	230 (104)	530 (240)	860 (390)	1400 (635)	2250 (1150)	
WIPING SYSTEM AVAILABLE	N/A										
<b>CONTROL PANEL (CP)</b>											
BALLAST POWER LEVEL	ELECTRONIC CONSTANT OUTPUT (100%)										
ELECTRICAL - VOLTAGES	120 V (230 V EUROPE)										
CONTROL PANEL RATING	TYPE 12 (IP54), TYPE 3R (IP24)										
MATERIALS OF CONSTRUCTION	PAINTED MILD STEEL (TYPE 12) SS304 (1,4301 IN EUROPE) (TYPE 3R & TYPE 4X)										
INPUTS/OUTPUTS	5 ANALOG IN, 2 DISCRETE IN / 4 ANALOG OUT, 7 DISCRETE OUT										
<b>INSTRUMENTATION</b>											
UV SENSORS PER REACTOR* (DVGW/EPA)	1										
<b>DIMENSIONS - INCHES (CM)</b>											
WITHOUT AUTO WIPER	A:	33 (83)	33 (84)	47 (119)	47 (119)	47 (119)	68 (173)	66 (173)	68 (173)	68 (173)	70 (178)
	B:	27 (69)	30 (75)	43 (109)	43 (109)	43 (109)	62 (157)	60 (152)	59 (150)	56 (142)	56 (142)
	C:	G 1½	3 (80DN)	4 (100DN)	4 (100DN)	6 (150DN)	6 (150DN)	8 (200DN)	12 (300DN)	16 (400DN)	20 (400DN)
	D:	30 (77)	6 (15)	8 (20)	8 (20)	8 (20)	8 (20)	11 (27)	14 (35)	17 (42)	21 (53)
	E:	N/A	6 (15)	7 (18)	7 (18)	7 (18)	7 (18)	9 (23)	12 (30)	15 (38)	18 (45)
	F:	29 (73)	50 (127)	60 (152)	60 (152)	60 (152)	70 (178)	70 (178)	70 (178)	70 (178)	70 (178)

\*1 per 10 lamps as per DVGW & 0norm, 1 per reactor as per EPA.



**North America & International**  
 29010 Ave Paine, Valencia, CA 91355  
 P +1 661 257 4770 F +1 661 257 2489  
 sales@aquafineuv.com | www.aquafineuv.com

**Europe**  
 Ranskamp 77-85 D-25337 Elmshorn, Germany  
 P +49 4121 57806 13 F +49 4121 57806 30  
 saleseu@aquafineuv.com | www.aquafineuv.com



Aquafine is an ISO 9001:2008 certified company.

© Aquafine Corporation 2015. All rights reserved. This document is not to be copied, electronically stored or reproduced without written permission from Aquafine Corporation. All specifications are subject to change without notice. For additional requirements, please contact Aquafine Corporation.

TSG 235A-15