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# **Professional Amalgam Non-regulated**



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#### PREFACE

#### **Contact Information**

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#### About VIQUA – a Trojan Technologies Business

We believe clean water is an invaluable resource. That's why, for more than a quarter of a century, we have led the development of water treatment solutions using environmentally friendly ultraviolet (UV) light. Today, VIQUA has the largest installed base of UV systems in operation on the planet, and many of our innovations define the industry standards for safeguarding our water from the damaging effects of microbial contamination.

From offices and facilities in eight countries, the 800 employees of Trojan are united by an unwavering commitment to deliver advanced water treatment solutions that make water safety a reality worldwide.

VIQUA is an ISO9001:2008 registered company specializing in the design, manufacture and sale of ultraviolet systems for:

- household drinking water
- light commercial drinking water
- point-of-use treatment
- point-of-entry treatment

VIQUA has over 600,000 systems installed worldwide and VIQUA systems can be found in almost every country in the world. Applications of VIQUA systems include rain water harvesting, ground water treatment, disaster relief, humanitarian aid, medical devices and bottled-water refill stations.

#### Scope

This document highlights the features and specifications of four systems, the H, H+, K, and K+ systems. These systems are all suited for light commercial applications.

## 1.0 PROJECT & SYSTEM DESCRIPTION

## 1.1 **Project Description**

Project Name	Guidelines		
	H/H+	K/K+	
Maximum flow rate	45 GPM	80 GPM	
Design dose (@ 95% UVT)	30 mJ/cm <sup>2</sup>		
Operating pressure	15 psi (103 kPa) - 125 psi (862 kPa)		
Ambient air temp.	0°C (32°F) - 40°C (104°F)		
Ambient water temp.	1°C (34°F) - 45°C (113°F)		
Hardness	120 ppm (7 grains / gallon) max.*		
Manganese content	0.05 ppm max.*		
Iron content	0.3 ppm max.*		
UVT	75% min.*	85% min.*	

\*after pretreatment

# 1.2 System Description

Model	H/H+	K/K+	Spare Parts	Quantity	
Quantity			Lamps		
Chamber			CoolTouch <sup>™</sup> Fans		
Material	316	SST			
Dimensions	31" x 4" (78 x 10 cm)	41" x 4" (103 x 10 cm)	(H+ and K+ only)		
Inlet & outlet ports	1 ¼" MNPT x 1" FNPT combo	2" MNPT			
UL Certified burst pressure	300 psi (2.067 MPa)	500 psi (3.45 MPa)			
Orientation	Ve	rtical			
Electrical			Optional Accessories	Quantity	
Power Supply	13" x 6.5" (3	33 x 16.5 cm)	Solenoid valve		
Voltage	100 - 2	40 V AC	<b>COMMcenter</b> <sup>™</sup>		
Frequency	50 -	60 Hz	4-20 mA Interface		
Max. current	1.6 Amps	2.4 Amps	(H+ and K+ only)		
Max. power consumption	160 Watts	230 Watts			
Lamp power	140 Watts	200 Watts			

#### 2.0 **PRODUCT DRAWINGS**

# 2.1 Install Diagram



ltem	L	S (min.)	Ø	A (max.)	В	С	D (max.)
H, H+	41"	12"	4"	72"	6.5"	13"	48"
	(78cm)	(30cm)	(10cm)	(182cm)	(16.5cm)	(33cm)	(122cm)
K, K+	41"	12"	4"	72"	6.5"	13"	48"
	(103cm)	(30cm)	(10cm)	(182cm)	(16.5cm)	(33cm)	(122cm)

# 2.2 Mounting Diagram



# 2.3 Exploded View



Refer to .pdf and .step files for engineering drawings and part numbers.

#### 3.0 SYSTEM OVERVIEW

#### 3.1 Pressure Drop

The pressure drop across the system is proportional to the flow through the system.





#### 3.2 Dose Curves

Flow rate, UVT, and required UV dose conditions dictate which system is appropriate for a given location.

There is no flow restrictor or flow meter available for the H, H+, K, or K+ systems. Therefore, users may consider employing some external method to measure and control flow to ensure the maximum design flow is not exceeded.





#### 3.3 Controller Interface

The controller is equipped with the following features:

- 1. Audible alarm
- 2. Audible alarm mute
- 3. Replacement lamp counter reset
- 4. Lamp operation indicator
- 5. Controller operation indicator
- 6. Solenoid valve operation indicator
- 7. Fan operation indicator
- 8. Sensor reading indicator

features:

Controllers will enter audible and visual alarm if the sensor input is too low based on alarm set-points.

#### Features

- Continuously monitors dose based on assumed flow and measured dose rate
- Communicates minor and major audible alarms when operation falls outside the USEPA UVDGM prescribed operating range
- Auto-ranging
- Constant Current

#### 3.4 UV Lamp

#### 3.4.1 Mercury Discharge Lamp Spectral Output

The lamp produces germicidal ultraviolet light (UV-C) at a wavelength of 253.7 nm. The absence of a peak at 185 nm is significant because it means no harmful ozone will be produced. VIQUA's H, H+, K, and K+ system amalgam lamps have a mercury content of less than 15 mg (IMERC registered).



VIQUA's amalgam lamps use a mercury amalgam matrix as opposed to mercury in its pure liquid form. Therefore, the mercury is contained as a secure, solid segment. Additionally, this segment is trapped in a compartment at the bottom of the lamp.



In the case of a broken lamp, this compartment would contain the mercury. Even if this compartment also broke open, the quartz sleeve prevents the mercury from coming in contact with water.

#### Features

- All electrical connections made at one end of the lamp
- Lamp base features a diabolic barrier which prevents arcing between pins

#### 3.4.2 Degradation Chart

Amalgam lamps have a useful life of approximately 18,000 hours. They can provide adequate disinfection for up to two years and then require replacement.



#### 3.4.3 Temperature Profile

VIQUA's lamps use a mercury amalgam mix to control the vapour pressure and produce a more stable output than conventional standard output lamps.



#### 3.4.4 Quartz Sleeve

The UV lamp is enclosed by a quartz sleeve made of GE Type 214 or equivalent clear fused silica quartz. Overtime, mineral deposits will form on the quartz, which inhibit the

amount of light that can reach the water. The sleeve must be manually cleaned on a regular basis using a mineral acid such as a calcium, lime, and rust remover.

#### 3.5 UV Sensor

Many factors influence a system's level of UV disinfection. Some of these factors include water quality (primarily UVT), lamp output, and quartz sleeve fouling. Rather than base set-points on any one of these factors, alarm set-points are based on the quantity of light that actually reaches the sensor. In this way, the UV sensor detects when the water is no longer being purified properly as a result of change in any factor and sends a 4-20 mA output signal to the controller. VIQUA's UV sensors reliably detect low UV output and identify the need for maintenance.



#### 3.5.1 Sensor Response Curve

The sensor's photodiode detects the emitted germicidal 253.7 nm wavelength.



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#### 3.6 Signals and Remote Capabilities

#### 3.6.1 COMMcenter™

The COMMcenter<sup>™</sup> provides live monitoring and records past performance. When a Mini-SD card is inserted into the system, information is recorded every minute. A 512 MB Mini-SD card should store 18 years-worth of data. Without the Mini-SD, the COMMcenter<sup>™</sup> will store the last 40 alarms that have occurred in memory.

#### Features

- Notifies alarm situations and provides help screens to overcome the problem.
- Archives past performance, water quality changes, power failures, alarms, and lamp age.
- RJ45 Ethernet cable connection between COMMcenter<sup>™</sup> and controller.
- Equipped with a 2 GB Micro-SD card and Mini-SD adapter.

#### 3.6.2 Dry Contacts

The dry contact can be used to signal a remote device in event of the following major alarms:

- Lamp Fault
- Ballast (Controller) Fault
- UV Sensor Fault
- Low UV Fault

#### **Connection Logic Chart**

Wire	Output Terminal	UV System in Normal Operation	UV System in Major alarm/not powered on	
RED	N.O. (Normally Open Contact)	The Electrical path between these	The Electrical path between these contacts are open	
BLACK	COM. (Common)	contacts are closed		
	COM. (Common)	The Electrical path	The Electrical path between these contacts are closed	
GREEN	N.C. (Normally Closed Contact)	between these contacts are open		





#### 3.6.3 4-20 mA Interface

An optional 4-20 mA interface allows the user to read the current output by the UV sensor or the flow meter. The interface can be used to send information to other monitoring systems.



#### 4.0 CERTIFICATIONS

H, H+, K, and K+ systems are tested and certified to UL, CE, RoHS, and Low Lead standards.



#### 5.0 WARRANTY

VIQUA warrants the system components to be free from defects in material and workmanship for the time specified in the table below. During this time, VIQUA will repair or replace, at its option, any defective parts covered by the warranty.

Component	Warranty
UV Chamber	ten (10) years from the date of purchase
Electrical (controller) and Hardware Components	five (5) years from the date of purchase
UV Lamps, Sleeves, and UV Sensors	one (1) year from the date of purchase



#### **VIQUA DECLARATION**

VIQUA is a sustainable business that designs and builds industry-leading UV systems. Our products are used worldwide in applications that help improve quality of life.

VIQUA utilizes quality materials and processes to ensure each product meets safety, health and environmental protection requirements. VIQUA's product development process ensures comprehensive product validation and certification.

VIQUA manufactures each UV disinfection system to the highest quality standards. Each system is subjected to rigorous functional testing prior to shipment to guarantee proper operation.

VIQUA is an ISO9001:2008 registered company.

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