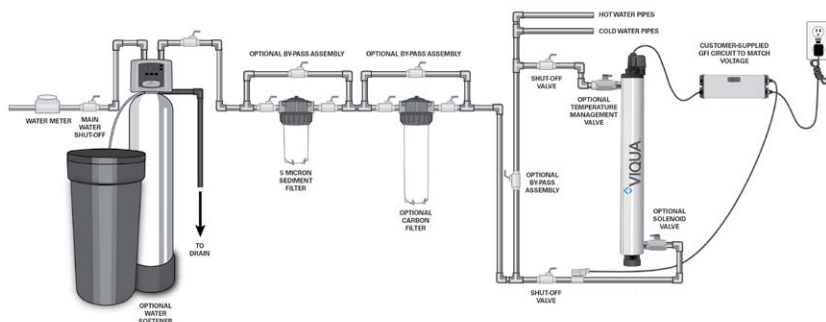


VH150, VH200, VH410, and VH410M

Ultraviolet Water Treatment Systems from VIQUA

The **VIQUA HOME** family of compact UV systems provides a reliable and economical way to treat drinking water in virtually any residential application. VIQUA's range of products have been designed and tested to deliver quality drinking water to every tap.

VIQUA offers systems that range in flow rates from just 5 gpm for a small home or cottage, up to 18 gpm for a larger home or small business.



Features of VIQUA UV water systems

- Capable of inactivating common waterborne pathogens, including *cryptosporidium*, *giardia*, *pathogenic E. coli (STEC/VTEC)*, *campylobacter*, *legionella*, *salmonella*, *shigella*, *norovirus*, *enterovirus*, and *hepatitis A virus**
- Specially designed and tested UV lamps that provide consistent, reliable ultraviolet output over the entire life of the lamp (9,000 hours) to ensure continuous treatment
- High-output lamps, allowing for a small footprint with the same UV performance as a standard output lamp in a longer chamber
- Simple to maintain and service, allowing for easy lamp replacement
- Durable stainless-steel chamber to prolong life and eliminate ultraviolet light degradation
- Safety-Loc™ connector with interlock that ensures power is disconnected before lamp can be removed
- Controller that visually displays the remaining lamp life and sends an alarm in the event of lamp failure
- UV sensor that provides a continuous readout of UV intensity (available in monitored systems)
- Optional installation of a solenoid valve that stops the flow of water through the chamber should the UV performance fall below an optimal level (available in monitored systems)

*Efficacy of VIQUA systems has been demonstrated in internal testing. Visit VIQUA.com for details.

Specifications



VH150		VH200		VH410		VH410M	
Flow rates (@ 95% UVT)							
U.S. Public Health 16 mJ/cm²	12 gpm (45 lpm); 2.7 m³/hr	16 gpm (60 lpm); 3.6 m³/hr	34 gpm (130 lpm); 7.8 m³/hr	34 gpm (130 lpm); 7.8 m³/hr			
VIQUA Standard 30 mJ/cm²	5 gpm (19 lpm); 1.1 m³/hr	9 gpm (34 lpm); 2.0 m³/hr	18 gpm (70 lpm); 4.2 m³/hr	18 gpm (70 lpm); 4.2 m³/hr			
NSF/EPA 40 mJ/cm²	3.5 gpm (19 lpm); 0.8 m³/hr	7 gpm (26 lpm); 1.6 m³/hr	14 gpm (54 lpm); 3.3 m³/hr	14 gpm (54 lpm); 3.3 m³/hr			
Dimensions							
Chamber	13 in. x 3.5 in. (33 cm x 8.9 cm)	17.75 in. x 3.5 in. (45 cm x 8.9 cm)	23.5 in. x 3.5 in. (59.6 cm x 8.9 cm)				
Controller	6.8 in. x 3.2 in. x 2.5 in. (17.2 cm x 8.1 cm x 6.4 cm)	7.25 in. x 3.25 in. x 2.5 in. (18.6 cm x 8.1 cm x 6.4 cm)				9.25 in. x 3.25 in. x 2.5 in. (24 cm x 8.1 cm x 6.9 cm)	
Inlet and outlet port size	Combo: 3/4 in. FNPT, 1 in. MNPT						
Shipping weight	8 lbs (3.6 kg)	12 lbs (5.4 kg)	17 lbs (7.7 kg)	17 lbs (7.7 kg)			
Electrical							
Voltage	100-240V (50/60 Hz)						
Power consumption	32W	35W	60W	60W			
Maximum operating pressure	125 psi (8.62 bar)						
Influent water temperature	2 to 40°C (36 to 104°F)						
Features							
Visual “power on”	Y	Y	Y	Y			
Chamber material	304 stainless steel	304 stainless steel	304 stainless steel	304 stainless steel			
Visual lamp life remaining	Y	Y	Y	Y			
Audible lamp life failure	Y	Y	Y	Y			
Audible lamp replacement reminder	Y	Y	Y	Y			
UV sensor	N	N	N	Y			

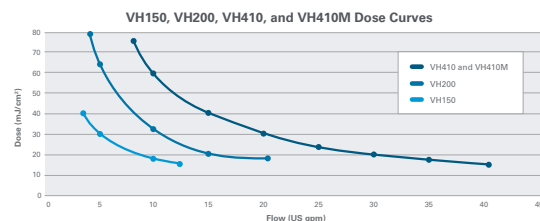
* VH200/2B - BSP

Replacement parts

S150RL-HO: UV lamp for VH150	QS-001: quartz sleeve for VH200
S200RL-HO: UV lamp for VH200	QSO-410: quartz sleeve for VH410 and VH410M
S410RL-HO: UV lamp for VH410 and VH410M	410867: O-ring for quartz sleeves
QL-150: quartz sleeve for VH150	RN-001: retaining nut for all systems
QL-200: quartz sleeve, UV lamp combo pack for VH200	RN-001/1: retaining nut with plug for all systems
QL-410: quartz sleeve, UV lamp combo pack for VH410 and VH410M	BA-ICE-CL: electronic ICE controller for VH150, VH200, and VH410
QSO-150: quartz sleeve for VH150	BA-ICE-CM: electronic ICE controller VH410M

Water quality parameters

Hardness < 7 grains (120 mg/L)	Iron < 0.3 mg/L	Tannins < 0.1 mg/L
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To learn more about the VIQUA HOME family and the efficacy of its UV treatment systems, visit [VIQUA.com](https://www.viqua.com)