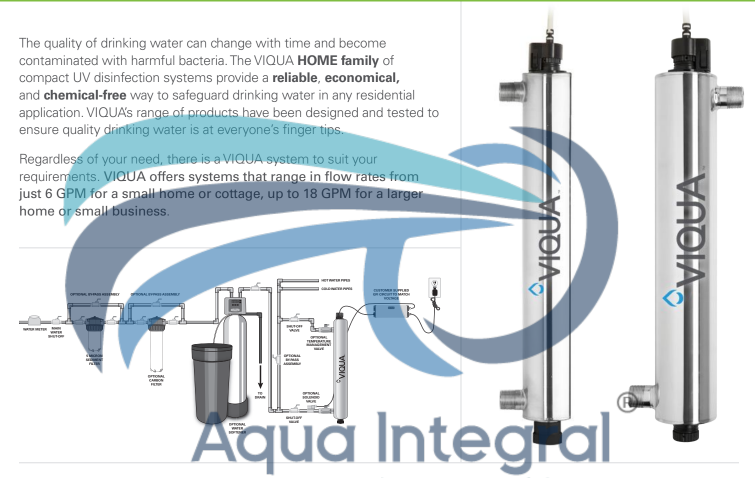


S5Q-PA, S8Q-PA, VH200, VH410 & VH410M

Ultraviolet Water Disinfection Systems from VIQUA

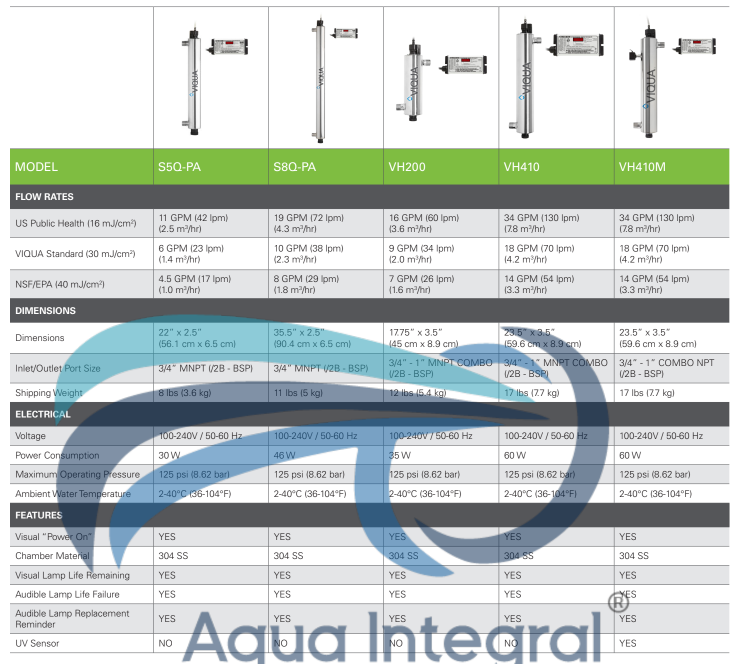


Features of VIQUA UV water disinfection systems UQ para el futuro

- Equipped to inactivate chlorine-resistant parasites such as **Cryptosporidium** and **Giardia**, harmful bacteria like **E.Coli**, and viruses not visible to the naked eye.
- Specially designed and tested SterilumeTM-EX and -HO lamps provide consistent and reliable ultraviolet output over the entire life of the lamp (9000 hours) to ensure continuous purification.
- The system is simple to maintain and service allowing for easy lamp replacement.
- Built with a durable stainless steel chamber to prolong life and eliminate ultraviolet light degradation.

- The controller visually displays the remaining lamp life and will go into alarm if the lamp fails. Monitored systems are equipped with a UV sensor which provides a continuous readout of UV intensity.
- The controller has a sealed case to prevent damage from accidental water intrusion and is fully CSA and CE compliant.
- Monitored systems allow for the installation of an optional solenoid valve which will stop the flow of water through the chamber should the UV performance fall below a safe level.

Specifications



Replacement Parts

S463RL – UV lamp for S5Q-PA	QS-410 – quartz sleeve for VH410 and VH410M
S810RL – UV lamp for S8Q-PA	410867 – o-ring for quartz sleeves
S200RL – UV lamp for VH200	RN-001 – retaining nut for all systems
S410RL – UV lamp for VH410 & VH410M	BA-ICE-S – electronic ICE controller for S5Q-PA and S8Q-PA
QS-463 – quartz sleeve for S5Q-PA	BA-ICE-CL – electronic ICE controller for VH200, VH410
QS-810 – quartz sleeve for S8Q-PA	BA-ICE-CM – electronic ICE controller VH410M
QS-001 – quartz sleeve for VH200	

Aqua para el futuro



