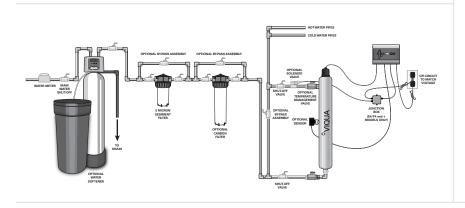
# VP600, VP950, E4, E4+, F4, & F4+

# **Ultraviolet Water Systems** from VIQUA

The **PROFESSIONAL family** of compact UV systems provide a **reliable** and **economical** way to treat drinking water in virtually any residential or light commercial application. VIQUA's products have been designed and tested to ensure quality drinking water is at everyone's finger tips.

Regardless of your need, there is a VIQUA system to suit your requirements. VIQUA offers systems that range in flow rates from 22 GPM (5 m³/hr) up to 46 GPM (10 m³/hr) for small businesses and public facilities





### Features of VIQUA UV water systems

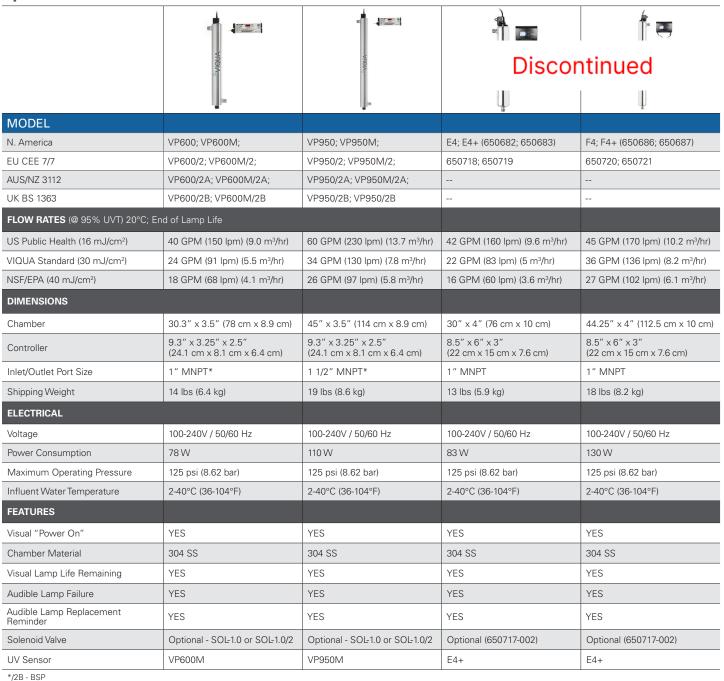
- Equipped to inactivate Cryptosporidium, Giardia, and E.Coli.
- Specially designed and tested high output lamps provide consistent and reliable ultraviolet output over the entire life of the lamp (9000 hours) to ensure continuous inactivation, and offer superior performance in a wide range of water conditions.
- The system is easy to maintain and service with easy lamp and quartz sleeve replacement.
- Built with a durable stainless steel chamber to prolong life and eliminate ultraviolet light degradation.
- LCD controller (E4/E4+ & F4/F4+ only) features a large backlit display for easy reading, simultaneously displaying lamp life remaining, UV Intensity Status, support contact information, and lamp replacement reminder that indicates when the lamp needs to be replaced, ensuring continued water safety. The intuitive, user-friendly menu is dealer programmable and allows the user to quickly find the replacement parts needed for the system by using the replacement parts menu, dealer contact information, as well as on board quick-reference instructions for system troubleshooting.

 The special lamp plug ensures that no one can power the UV lamp if it's not in the UV chamber.

#### VP600M, VP950M, E4+, & F4+

- User friendly sensor ensures safe UV levels are maintained.
- Monitored systems have a specialized 254nm UV intensity sensor which notifies homeowner of changes in UV performance.
- 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 a level.

#### Specifications

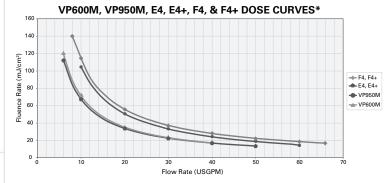


## **Replacement Parts**

•	
S600RL-HO – UV lamp for VP600& VP600M	<b>602734</b> – quartz sleeve for F4 & F4+
<b>S950RL-HO</b> – UV lamp for VP950 & VP950M	BA-ICE-C – controller for VP600 & VP950
<b>602806</b> – UV lamp for E4 & E4+	BA-ICE-CM – controller for VP600M & VP950M
<b>602807</b> – UV lamp for F4 & F4+	<b>650733R-001</b> – controller E4, E4+, F4 & F4+
QSO-600 – quartz sleeve for VP600 & VP600M	650703 - sensor for E4+ & F4+
QSO-950 – quartz sleeve for VP950 & VP950M	<b>254NM-C1</b> – sensor for VP600M & VP950M
602733 - quartz sleeve for E4 & E4+	·

#### **Water Quality Parameters**

Hardness **Tannins** Iron < 7 grains (120 mg/L) < 0.3 mg/L $< 0.1 \, mg/L$ 











\*@ 95% UVT and 20°C