

Email: sales@greatlakesintl.com · Web: greatlakesintl.com



SHF-140, SHF-180, SHF-290, SHFM-140, SHFM-180 & SHFM-290

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 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's line of High Flow UV water systems have been specifically designed to extend the flow rate range of drinking water that can be treated using the proven and trusted technology already offered by the VIQUA family of products.

VIQUA's High-Flow series offers systems with flow rates of up to 290 GPM (65 m³/hr) for facilities with higher water demands.





Features of VIQUA UV water systems

- Equipped to inactivate Cryptosporidium, Giardia, and *E. coli* in water flows up to 290 GPM (65 m³/hr).
- Specially designed and tested UV lamps provide consistent and reliable UV output over the entire life of the lamp (9000 hours) to ensure continuous treatment.
- Superior quality 316 stainless steel chamber.

- Separate control panel with power isolation.
- Visual display of lamp life remaining and audible/visual lamp change reminder.
- Specialised 254nm UV intensity sensor available (SHFM models) with output to enable solenoid valve or remote alarm.

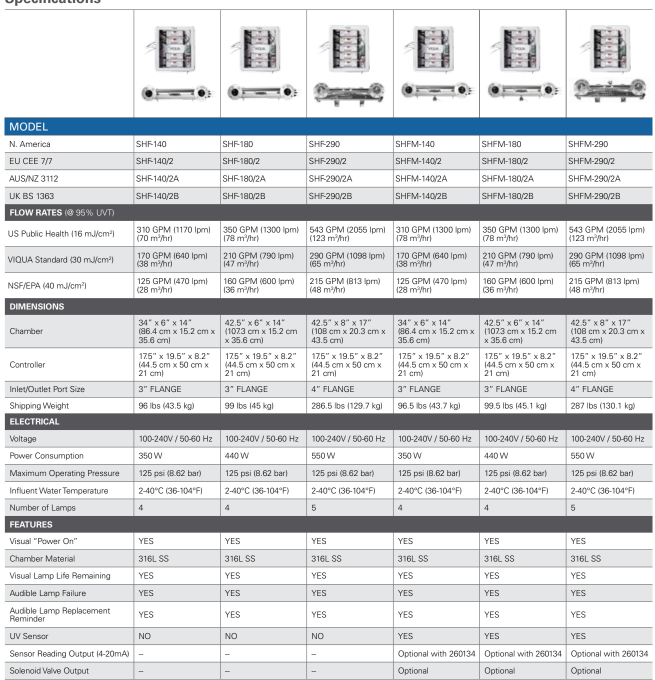
Replacement Parts

		SHF-140	SHF-180	SHF-290	SHFM-140	SHFM-180	SHFM-290
S740RL-4C	UV Lamp	/	-	-	/	-	-
S950RL-4C	UV Lamp	-	/	/	-	✓	✓
QS-012	Quartz Sleeve	/	-	-	1	-	-
QS-180	Quartz Sleeve	-	/	-	-	/	-
QSO-950	Quartz Sleeve	-	-	/	-	-	/
254NM-HF	UV Sensor	-	-	/	-	-	✓
BA-ICE-HF	Controller	/	/	/	1	✓	✓
BA-ICE-M-HF	Controller	-	-	-	✓	✓	✓

Email: sales@greatlakesintl.com · Web: greatlakesintl.com



Specifications



Water Quality Parameters

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

