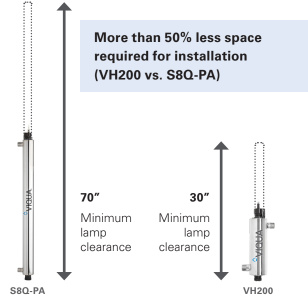


VH Series

The VH Series utilizes High Output (HO) lamp technology, which yields up to 66% more UV output when compared to Standard Output lamps the same length. This efficiency allows for a more compact UV lamp and chamber, resulting in improved installation flexibility and small footprint.

- The VH Series offers systems in 2 primary flow rates: 9 GPM • (34 lpm) or 18 GPM (70 lpm)
- Available in two configurations: standalone UV or with ٠ integrated single sump pre-filtration (5 micron sediment pre-filtration) + UV

Contact your local RSM for more details.







Product Number	S5Q-PA	S8Q-PA	VH150	VH200	VH410*	VH200-F10	VH410-F20
Flow Rate (@ 30 mJ/cm ² , 95% UVT)	6 GPM (23 lpm) (1.4 m³ /hr)	10 GPM (38 lpm) (2.3 m³ /hr)	5 GPM (19 lpm) (1.1 m³ /hr)	9 GPM (34 lpm) (2.0 m ³ /hr)	18 GPM (70 lpm) (4.2 m³ /hr)	9 GPM (34 lpm) (2.0 m³ /hr)	18 GPM (70 lpm) (4.2 m³ /hr)
LampTechnology	Standard Output	Standard Output	High Output	High Output	High Output	High Output	High Output
Installation Clearance Requirement	44"	70″	26″	30″	47″	30"	47"
Digital Lamp Countown							
Audible Lamp Replacement Alarm	\checkmark			\checkmark		\checkmark	\checkmark

*Available with UV Intensity Sensor (VH410M)



425 Clair Rd. W, Guelph, Ontario, Canada N1L 1R1 t. 1.519.763.1032 • f. 1.519.763.5069 • tf. 1.800.265.7246 (US/CAN) • t. +31.73.747.0144 (EUR) • info@viqua.com • www.viqua.com

© 2019 VIQUA - a Division of Trojan Technologies Group ULC