

The Viper Series UVs are ideal for large commercial or residential ponds, aquariums, and water features. The specially designed lamps disinfect faster and have greater cell penetration capability. The compact body design has a small footprint making it easy to handle, install and maintain. Vipers are engineered to accommodate extreme flow rates. A provided flow switch shuts the unit off if flows fall below 95 GPM.

Aqua Ultraviolet UVs will clear your water in 3 to 5 days sometimes overnight and keep it that way.





Experience a proven, energy efficient, chemical-free disinfection solution with the Viper SL Professional Series



VIPER UV SIZING CHART

MODEL	MIN. FLOW RATE (Gallons Per Minute)	FRESH WATER STERILIZER GALLONS	SALT WATER GALLONS	30,000 μw/cm² (EOL) (Gallons Per Hour)	MAX. FLOW RATE (Gallons Per Minute)
Viper 400	125 GPM	30,000	3,600	17,500	292 GPM
Viper 800	125 GPM	60,000	7,200	35,000	583 GPM
(New) Viper 1000*	125 GPM	75,000	9,000	43,750	729 GPM
Viper 1200	125 GPM	90,000	10,800	52,500	875 GPM

Custom Viper SL Professional units are built to accommodate higher volumes and flow rates. Equipped with a high intensity lamp, our Viper SL disinfects faster with greater UV penetration. Compact sizes can be easily retrofitted into an existing system.

Stainless steel or plastic Viper SL models are available in 2", 3", 4", 6", or 10".

*The Viper 1000 Compact SS are available in 3" only.







