Pure Aqua, Inc.

Reverse Osmosis & Water

Yes (SV50 & SM80

316L SST

2 vears

Yes

Yes

Yes

Yes

100 PSI (689 kPa) 10 PSI (69 kPa)

(7 grains per gallon)

USEPA UVDGM

(€

104°F (40°C)

32°F (0°C)

100%

120 ppm

0.3 ppm

Vertical

85%

2" MNPT

models only)

Treat	ment	Syste
	S80, SM80**	SV50*
Rated flow at dose of 30 mJ/cm ²	80 GPM (303 LPM)	
Rated flow at dose of 40 mJ/cm ²		50 GPM (189 LPM)
Electrical		
Voltage	120-240V AC	120-240V AC
Frequency	50-60Hz	50-60Hz
Max. current	2.4 Amp	2.4 Amp

Voltage	120-240V AC	120-240V AC			
Frequency	50-60Hz	50-60Hz			
Max. current	2.4 Amp	2.4 Amp			
Max. power consumption	230 Watts	230 Watts			
Lamp power consumption	200 Watts	200 Watts			
Dimensions					

	Supply	33	מו ג	.ocm	1	33	ΧІ	0.5 CI	m
×	Flow rates shown	are a	t 85%	UVT	and	End	of	Lamp	Life.
*	* Flow rates show	are a	t 95%	UVT	and	End	of	Lamp	Life.

41" x 4" 103 x 10 cm

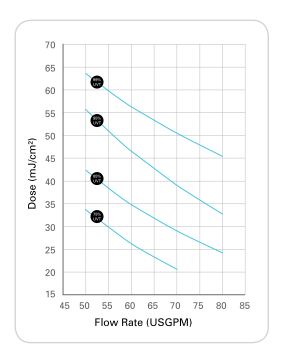
13" x 6.5"

Power

41" x 4"

103 x 10 cm

13" x 6.5"



Warranty

GENERAL

diagnostic test

CoolTouch fan

Chamber material

Inlet and outlet

Controls

Colour-coded plug and play

Communications ports (two, RJ45)

UV intensity monitor with

Rated service life of lamp

Audible alarm mute button

New lamp button

Lamp age indicator

Lamp operation indicator

Ballast operation indicator

Solenoid operation indicator

Fan operation indicator Sensor reading indicator

Operating Parameters Maximum operating pressure

Maximum humidity

Maximum hardness

Third Party Validation

Other certifications

Maximum iron

Minimum UVT

Installation

Minimum operating pressure

Maximum ambient air temperature Minimum ambient air temperature

Please visit www.viqua.com for the comprehensive warranty for our Sterilight product line.





sales@pureaqua.com +1(714) 432-9996 +1 (844) 309-7501



Sterilight[®]

Light Commercial Applications S80, SM80, SV50



Proven Performance.

Validated under the rigors of the **USEPA UVDGM** 2006 validation protocol, this product offers a compact piece of equipment for light commercial installations as well as regulated and non-regulated drinking water applications.

More Capacity.

A unique combination of brains andbrawn, with twice the raw power of other UV systems. Most importantly this systems ability to deliver a constant reliable dose

at a higher capacity perfect for light commercial applications.

Install in a Wide **Range of Water** Temperatures.

A revolutionary lamp design providesa constant UV dose in a range of water temperatures, from hot recirculation lines to ice-cold water, giving you the flexibility to install in a variety of site conditions.

sales@pureaqua.com +1(714) 432-9996 +1 (844) 309-7501



WHO IS VIQUA - a Trojan Technologies Company

VIQUA is a leading water treatment technology company focused on providing our customers - residential and light commercial - confidence in their water. Offering a complete solution package including UV disinfection, water filtration. softeners and ozone products.

WHAT IS UV?

Ultraviolet (UV) light is at the invisible, violet end of the light spectrum. The water treatment industry uses a high-powered form of UV light called UV-C or "germicidal UV" to disinfect water.

HOW DOES UV LIGHT WORK?

UV-C rays penetrate microorganisms and destroy their ability to reproduce, effectively rendering them harmless. It's a simple but effective process, destroying a minimum of 99.99% of harmful microorganisms, including E. coli, Cryptosporidium,

Not only is it safe and highly effective, UV does not change the taste, color, or odor of water. It simply removes the risk of illness caused by microbial contamination, making water safe.

WHY NOT USE CHLORINE?

Chlorine changes the taste and odor of water. Chlorination may also produce harmful by-products that are linked to the incidence

WHO USES UV **DISINFECTION SYSTEMS?**

For more than 30 years, institutions, consumers and businesses have relied on VIQUA's environmentally friendly UV technology to disinfect their water supplies. Top candidates for UV disinfection systems include:

- · Rural homes and cottages
- Nursing homes Hospitals
- Hotels Restaurants
- Resorts and holiday camps
- Community water systems

APPLICATIONS:



INTEGRATED GROUND

COOLER WATER

The CoolTouch significantly

reduces water temperature

EASY QUARTER-TWIST

A quarter-twist to the

positive stop and you're

done. No tools, no risk

of overtightening.

ASSEMBLY

and does not waste any water.

Like a standard plug no more grounding wires!

INFORMATION IS POWER

The optional COMMcenter displays dose in real-time and can monitor up to 9 UV systems - that's up to 720gpm!

Ster **TEST OF SENSOR OPERATION** With the push of a button

HOSPITALS

twice the output of current

high-output lamps, giving you

compact single-lamp systems

that are half the size of their

predecessors. Size does matter.

last up to two years,

requirements.

reducing maintenance

you can confirm the proper

operation of the sensor.

(available on the SV50

and SM80 only)