

# Applications:

- Fish Culture
- Live Seafood Holding Systems
- Aquarium/Exhibits
- Mammal/Reptile/Avian Bathing Pools
- Water Features
- **Function:**
- Clarification (Waterborne Algae Control)
- Harmful Pathogen Disinfectant
- Ozone Destruction

# **SMARTUV** Performance

#### Pond, Aquarium, Exhibit, Research & Aquaculture

#### SMART UV...The Professional's Choice!

More animal husbandry and aquatic professionals choose SMART UVs over competing UV brands because of our substantiated performance information, effective product design and overall quality. With over thirty models to choose from, Emperor Aquatics, Inc. has the right SMART UV to fit your application.

#### **Optimum UV-C Performance**

**Size** – Our SMART UV design always **considers the lamp's UV-C output and length**, while most competitors ignore these critical performance factors. This explains why, in most cases, our equipment is physically larger.





**Lamp Position** – Our lamps are always positioned entirely between the inlet and outlet water ports, utilizing the lamp's full arc length to its maximum potential.

**Lamp Life** – Long-Lasting GPH/T5 (Low-Pressure/Standard-Output) & T5 (Low Pressure/High-Output) UV lamps offer 9,000 hours of continual operation equals >80% efficiency at end of lamp life. These lamps use a specially coated "L" type hard quartz glass that extends the life of the lamp while preventing the build-up of nitrogen by-products (scaling) on the lamp's outer surface (Scaling diminishes UV-C transmittance). These nitrogen by-products are a problem commonly associated with ozone producing "VH" type glass UV lamps.

**Water Flow Rates** – SMART UV flow rates represent the equipment's true capacity, which considers the lamp's *UV-C output, lamp length, exposure chamber's inside diameter,* and *UV transmissibility* for specified UV dosages as per our specification charts.

#### Advantages:

- UV Power Assembly Each SMART UV features an easy-to-remove UV Lamp/Quartz Sleeve Power Assembly which allows for the lamp to be removed without disrupting the water flow. This design also allows for the entire power assembly to be removed for easy cleaning of the glass and exposure chamber interior.
- Remote Power Supply Positions the power supply away from the UV exposure chamber, increasing overall safety.
- SMART Ballast Available w/ SMART UV Sterilizers (18 watt through 130 watt models). Delivers the precise electrical requirements to the lamp, which maximizes UV-C output and lamp life. SMART Ballasts are potted/sealed against water intrusion, and feature a 19.5-foot power cord.
- ► Watertight All SMART UVs are watertight.
- Heavy-wall UV Resistant Construction SMART UVs feature a heavy-wall UV resistant plastic housing offering increased equipment operating life (UV Housing Lifetime Warranty\*).
- Clear Viewing Ports Clear viewing ports are positioned on both ends of each SMART UV enabling safe internal inspection during use.
- Optional Quartz Sleeve Wipers All SMART UV styles are available with quartz sleeve "cleaning" wiper modules that remove soft waste deposits without interrupting UV operation. NOTE: Wipers are not recommended for saltwater applications.

\* Warranted against manufacturer defects and UV degradation of the plastic filter housi

14

# **SMARTUV**Lite

# 2" Diameter UV Housing, Watertight & UL Listed

#### Models for Small Ponds, Aquariums, and Research Applications



				Water Flow Rate	Water Flow Rate					
			No.	Algae & Bacteria	Protozoa		UV-C			
Model No.	Maximum	Maximum	Lamps	30,000 µWs/cm <sup>2</sup>	180,000 µWs/cm <sup>2</sup>	Input	Output	Dim.	Inlet	Input
/Watts	Pond Size	Aquarium Size	/Watt	Suggested/Maximum	Suggested/Maximum	Watts	Watts	(Inches)	/Outlet	Voltage
02218/18	1,100 Gal.	60 Gal.	1/18	219 GPH/356 GPH	37 GPH/60 GPH	18	5	21.75" x 2.5"	1.5" Union	120VAC 50/60Hz
 02225/25	1,700 Gal.	90 Gal.	1/25	332 GPH/554 GPH	55 GPH/92 GPH	25	8	29.75" x 2.5"	1.5" Union	120VAC 50/60Hz
02240/40	2,900 Gal.	160 Gal.	1/40	589 GPH/983 GPH	98 GPH/164 GPH	40	14	44.75" x 2.5"	1.5" Union	120VAC 50/60Hz
02280/80	5,900 Gal.	330 Gal.	2/40	1,178 GPH/1,967 GPH	196 GPH/328 GPH	80	28	44.75" x 14"	1.5" Union	120VAC 50/60Hz

Indicates popular models

dels Also Available with Quartz Sleeve Wipers

Adapter Fittings are not included

# **SMARTUV**Sterilizer

# 3" Diameter UV Housing, Watertight & UL Listed

#### Models for Moderately Sized Ponds, Aquariums, and Exhibit/Research Applications

	Model No. /Watts	Maximum Pond Size	Maximum Aquarium Size	No. Lamps /Watt	Water Flow Rate Algae & Bacteria 30,000 µWs/cm <sup>2</sup> Suggested/Maximum	Water Flow Rate Protozoa 180,000 µWs/cm <sup>2</sup> Suggested/Maximum		UV-C Output Watts	Dim. (Inches)	Inlet /Outlet	Input Voltage
	02025/25	2,400 Gal.	130 Gal.	1/25	472 GPH/788 GPH	79 GPH/131 GPH	25	8	29" x 3.5"	1.5" Union	120VAC 50/60Hz
- *	02040/40	4,700 Gal.	260 Gal.	1/40	943 GPH/1,574 GPH	157 GPH/262 GPH	40	14	43.75" x 3.5"	1.5" Union	120VAC 50/60Hz
- *	02065/65	8,600 Gal.	480 Gal.	1/65	1,710 GPH/2,855 GPH	285 GPH/476 GPH	65	25	70.5" x 3.5"	1.5" Union	120VAC 50/60Hz
	02080/80	9,400 Gal.	530 Gal.	2/40	1,885 GPH/3,148 GPH	314 GPH/525 GPH	80	28	44.5" x 15.5"	1.5" Union	120VAC 50/60Hz
	02130/130	17,100 Gal.	960 Gal.	2/65	3,420 GPH/5,711 GPH	570 GPH/952 GPH	130	50	71.5" x 15.5"	1.5" Union	120VAC 50/60Hz

# Indicates popular models Also Available with Quartz Sleeve Wipers

All models include Adapter Fittings

Adapter Fittings are not included

# Hiah Output SMART HOUY Sterilizer

### 5" Diameter UV Housing, Watertight & UL Listed

Models for Large Ornamental Ponds, Water Features, and Exhibit/Research/Aquaculture Applications

	Model No. /Watts	Maximum Pond Size	Maximum Aquarium Size	No. Lamps /Watt	Water Flow Rate Algae & Bacteria 30,000 µWs/cm <sup>2</sup> Suggested/Maximum	Water Flow Rate Protozoa 180,000 µWs/cm <sup>2</sup> Suggested/Maximum	Input Watts	UV-C Output Watts	Dim. (Inches)	Inlet /Outlet	Input Voltage
	025050/50	5,900 Gal.	330 Gal.	1/50	1,560 GPH/1,980 GPH	260 GPH/330 GPH	50	16	28" x 5.75"	2" Union	120VAC 50/60Hz
- 4	025080/80	10,800 Gal.	600 Gal.	1/80	2,700 GPH/3,600 GPH	450 GPH/600 GPH	80	26	43" x 5.75"	2" Union	120VAC 50/60Hz
	025120/120	13,800 Gal.	770 Gal.	1/120	3,840 GPH/4,600 GPH	640 GPH/767 GPH	120	36	56" x 5.75"	2" Union	120VAC 50/60Hz
	025150/150	19,100 Gal.	1,060 Gal.	1/150	5,040 GPH/6,360 GPH	840 GPH/1,060 GPH	150	47	70" x 5.75"	2" Union	120VAC 50/60Hz



### 6" Diameter UV Housing, Watertight & UL Listed

#### Models for Large Ornamental Ponds, Water Features, and Exhibit/Research/Aquaculture Applications

# Indicates popular models

			Ne	Water Flow Rate	Water Flow Rate					Contract (
Model No. /Watts	Maximum Pond Size	Maximum Aquarium Size	No. Lamps /Watt	Algae & Bacteria 30,000 µWs/cm <sup>2</sup> Suggested/Maximum	Protozoa 180,000 µWs/cm <sup>2</sup> Suggested/Maximum	Input Watts	UV-C Output Watts	Dim. (Inches)	Inlet /Outlet	Amps Max Load @ 120/230 VAC
0250100/100	7,700 Gal.	430 Gal.	2/50	2,040 GPH/2,580 GPH	340 GPH/430 GPH	100	26	37" x 11"	3" Union	1.15/0.5
0250160/160	16,200 Gal.	900 Gal.	2/80	4,320 GPH/5,400 GPH	720 GPH/900 GPH	160	52	54" x 11"	3" Union	1.15/0.5
0250240/240	21,800 Gal.	1,210 Gal.	2/120	5,820 GPH/7,260 GPH	970 GPH/1,210 GPH	240	70	66" x 11"	3" Union	1.15/0.5
0250300/300	36,000 Gal.	2,000 Gal.	2/150	9,600 GPH/12,000 GPH	1,600 GPH/2,000 GPH	300	110	80" x 11"	3" Union	1.85/0.85

Water Flow Rates are based on: 90% UV Transmissibility

Suggested = UV Lamp @ 80% efficiency (after 9,000 hours of continuous operation) Maximum = UV Lamp Power @ 100% efficiency (new condition) Input Voltage on all models = 120/230VAC 50/60Hz

Maximum Aquarium = single pass/1 hour @ "Maximum" flow rate for Protozoa Maximum Pond = single pass/3 hours @ "Maximum" flow rate for Algae & Bacteria

Also Available with Quartz Sleeve Wipers

