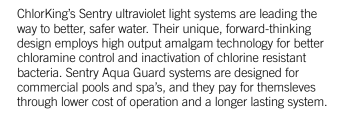
SAG 240A

HIGH OUTPUT AMALGAM UV SYSTEMS FOR COMMERCIAL POOLS AND SPA'S





The SAG 240A

The ChlorKing® Sentry SAG 240A uses low pressure high output amalgam UV technology to achieve 4 log reduction for the inactivation of cryptosporidium and other chlorine resistant bacteria found in swimming pools and spa's. The system is designed with a patent pending quick disconnect sleeve assembly for removal / replace or repair, and can be installed horizontally or vertically to fit in most existing pump rooms. The SAG 240A is built with 316L stainless steel and is electropolished for a highly reflective interior.

Specifications

- High output amalgam lamps [2]
 - > 254nm wave length for sterilization
 - → 185nm wave length for oxidation
 - > 13,000 hour EOL (end of life)
- Built in safety sensors
 - Pressure or flow sensor
 Safety cover removal sensor
 Audible or LED alarm for loss of wave length
- Operating temperature
 - 35°F (2°C) to 115°F (46°C) air temperature
 - > 40°F (4°C) to 104°F (40°C) water temperature
- Electrical specifications
 - → Max primary amps (2.4)
 - > Voltage / Hz (120v 60Hz single phase)
 - Breaker required (10 amp)



- Dimensions
 - → 10 3/8"W x 43 7/8"H (UV chamber)
 - > 13"W x 17"H (Power box)
- Flanges / Unions
 - 3" inlet & outlet flanges (Z or U configuration available)
- Max flow to achieve 45mj/cm2 @ 95% transmittance
 120 gpm
- Max operating pressure
 - > 50 psi
- Chamber material
 - 316L stainless steel Electropolished

Main Features

- High output amalgam lamps for chloramine reduction
- 254 & 185nm wave length lamps
- Ozone production for hydoxyl radicals
- Environmentally friendly
- Improved water and air quality for bather comfort
- NSF-50 tested and certified
- UL-1081 tested and certified

Applications

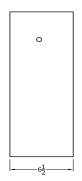
- Hotels / motels
- Fitness clubs / swim schools
- Country clubs / community pools
- Spray pads / fountains

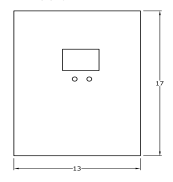
Order Information

• Product code: SAG-240A

SAG-240A DIMENSIONS & LAYOUT

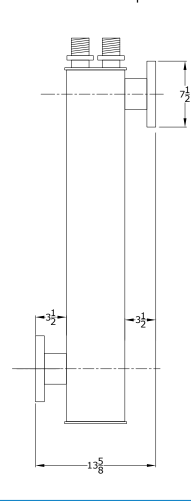
Power Supply

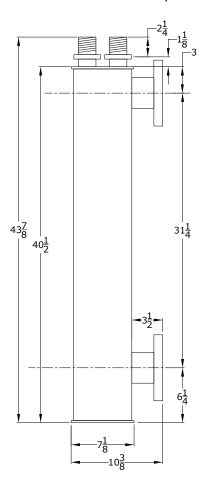




Chamber "Z" shape

Chamber "U" shape





ChlorKing pioneered on-site chlorine generating technology in the 1970's. Realizing the potential for swimming pools and commercial applications, the company began generating "ultimate water" with simple, yet highly advanced technology. Today, ChlorKing® leads the way in commercial saline chlorination and is consistently seeking new frontiers in sanitizing solutions including ultraviolet light technology and their NEX-GEN® pH onsite chlorine generators. These environmentally friendly solutions are changing the way we treat H²O.



Safer water through smarter technology.