

SAG 240-APVC

Description: Designed to treat swimming pool and spa's with flows of up to 175 gallons per minute. The SAG 240-APVC is your answer to cryptosporidium control and chloramines destruction in commercial swimming pools and spa's. The SAG 240-APVC uses low pressure high output amalgam lamp technology to achieve a 4 log reduction for cryptosporidium and other similar pathogens in water The SAG-240APVC is designed with a unique quick disconnect that allows for easy access to lamps and sleeves while taking up limited space in an in-line system. This provides a significant advantage for those applications where space is limited and allows it to fit in most retrofit locations either mounted vertically or horizontally.

The SAG 240-APVC offers additional killing power due to a highly polished and reflective interior 316L stainless steel lining. This new reactor design allows for our newly designed multiple wave length lamps that will perform at maximum 254nm and 185nm in water temps up to 130 degrees F. These new lamps outlast regular low pressure lamps by 4,000 hours and medium pressure lamps by 7,000 hours.

There is no need for expensive automated wipers on our SAG 240-APVC as our patent pending Quick Disconnect sleeves allow for complete and thorough removal and wiping in just minutes. Much less than medium pressure, longer lasting and better built than low cost PVC system.

The SAG 240-APVC is designed and built to work in fresh water and salt water pools.

Will need 33" from top for lamp for exchange



8" Flange

CHAMBER:

Rated flow: 175gpm to achieve 45 mJ/cm2 Electrical: 120v Maximum lamp power: 120w multiple wave length

Number of lamps: 2 (254nm & 185nm wave lengths) Quick disconnects:

Max water operating temp: 130 degrees F. Maxiumum operating pressure: 50 psi 3" unions Plumbing: 8" x 42 1/2" long Chamber size:

Schedule 80 PVC with 316L Chamber material: stainless steel lining

Application: Commercial or industrial use Lamp life: 13,000 hours 120w amalgam x 2 Lamp power:

Lamp current: 2.4 amps @ 120v 1 watt of 185nm UV will produce OH produced: 6 x 10[^] - 7 moles of OH per second

in water.

CONTROL PANEL:

2.4 amps @ 120v Power:

Safety: Thermally protected automatically shuts down if abnormal temp is reached. Sensor monitors sleeve fowling and or loss

of 254nm sterilizing wave length.

Sensor detects lamp outage. Glow fitting Lamp monitoring:

on top of lamp will also alert of lamp outage. Logs lamp hours and sleeve replacement hours. Hour meter: Lighted on/off switch shows if power is on or off.

Strainer: Available to capture broken glass.







Switch: