



Aquafine Corporation



Aquafine Model SCD Ultraviolet Water Treatment Unit

The Aquafine SCD Series utilizes less floor space and provides higher flow rates with fewer lamps. These models maximize efficiency in high-volume, high-UV transmission applications with the flexibility to serve both indoor and outdoor locations. The SCD series' two-piece construction allows you to choose either the compactness of an attached electrical control cabinet, or the convenience of an optional remotely located cabinet.

SCD models are available in standard and High Efficiency (HE) configurations for disinfection, TOC reduction, ozone destruction and chlorine/chloramine destruction applications. Specifications, features and options for each model are listed on the back of this sheet.

FEATURES

- UL Listed
- CE Listed
- 316L Stainless Steel Treatment Chamber
- 304 Stainless Steel Cabinet Housing
- Patented Aqualogic 2000TM Micro-Controller
 - UV Intensity Sensor
 - 4-20 mA Output Signal
 - Temperature Safety Control
 - Lamp Out Alert Circuit
- Optional Ra 15 (240 grit) Internal Finish
- Optional Sanitary Inlet & Outlet Fittings
- Optional Multi-Unit Skid Assembly

For more information or to place an order, contact our Customer Service Department or your local Aquafine representative.

