UVC65D **MONO SERIES**

UV sterilizer suitable for water disinfection thanks to the UV-C radiation with wavelength of 254nm. Equipped with a low pressure mercury lamp of 80W electrical power, contained in high quality quartz sleeve and controlled by digital electronic control unit with LCD display

REACTOR

Max flow rate: $6.0 \text{ m}^3/\text{hr} - 26.42 \text{ GPM}$ initial Dose $30.000 \,\mu\text{Wsec/cm}^2$

5,0 m³/hr – 22,00 GPM initial Dose 40.000 μWsec/cm²

UV lamp: 1x80W, 9.000 hr lifespan

Dimension: Height 935 mm - Ø 60,30 mm

Form factor: "C" chamber

Vertical / Horizontal Working position:

> Connection: 1 ¼" threaded male

Max working pressure: 10 Bar standard

> AISI 304 - EN 1.4301 (AISI 316 - EN 1.4401 as optional) Material:

Compliance: EN 10217-7

CONTROL UNIT

Digital electronic control unit UV³ Type:

Dimension: 180 x 180 x 90 mm

Lamp control: Lamp monitoring and lamp end of life

Total hours count for plant and partial resettable lamps life count

Change lamp counter

System features: ON/OFF remote command

Solenoid valve managing (powered relay 230 Vac)

Stand By command via "OK" button

Lamp failure Alarm:

Lamp end of life

Low UV radiation (sensor only) High temperature (sensor only)

Relay: Powered relay 230 Vac

Free contact relay

Power connection: Power cord 1,5 mt

> 1.5 mt included Lamp cable:

> > 80W

Power supply: 230 Vac ± 10%

Electrical absorption:

Protection degree: IP 54

EMC compliance: EN 55022; EN 61000-3-2; EN 61000-4; EN 61347-1/A1; EN 61195; 2014/30/EU; 2014/35/EU

OPTIONS

Reactor: Client logo printed

AISI 316 - EN 1.4401

Radiation and temperature sensor Client logo on display at switch on

Protection degree IP 65

PACKAGING

Power supply:

Dimension: 24 x 15 x 113 cm (W x H x D)

Weight: 4,5 Kg

EPAL packages quantity: 24 pcs







