UVC520D **MULTI SERIES**

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

REACTOR

Max flow rate: 46,0 m³/hr – 202,53 GPM Initial Dose 30.000 μWsec/cm²

37,0 m³/hr – 162,91 GPM Initial Dose 40.000 μWsec/cm²

UV lamps: 8x80W, 9.000 hr lifespan

Dimension: Height 935 mm - Ø 219,00 mm

Form factor: "Z" chamber

Vertical Working position:

> Connection: 3" threaded male ½" threaded male Drain:

Max working pressure: 10 Bar standard

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

Compliance: EN 10217-7

CONTROL UNIT

Type: Digital electronic control unit UV³

Dimension: 600 x 400 x 250 mm

Lamp control: Single lamp monitoring and lamps end of life

Total hours count for plant and partial resettable lamps life count

Change lamp counter

System features: ON/OFF remote command

Stand By command via "OK" button

Alarm: Lamp failure

Lamps end of life

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

Relay: Free contact relay

Power connection: Power cord 1,5 mt

> Lamp cable: 1,5 mt included 230 Vac ± 10% Power supply:

Electrical absorption: 640W 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

Flanged connection DN 80

Client logo on display at power on Power supply:

Audible beper

PACKAGING

1 boxes: 30 x 30 x 114 cm + 1 box: 24 x 15 x 110 cm + 1 box 80 x 40 x 30 (W x H x D) Dimension:

Weight: 20,0 Kg

EPAL packages quantity: 6 pcs















