

SATEPA UV Steriliser MULTI UVC160D - Display LCD

Product price:

1.175,00 € tax excluded

Product description:

SATEPA UV Multi Steriliser UVC160D - LCD Display

SATEPA UV Sterilizer Multi UVC160D - LCD Display by SATEPA is the ideal solution to ensure efficient and safe water debatinization in a variety of applications. With its 4 low-pressure mercury vapor lamps and advanced technology, this device can eliminate bacteria, viruses and other microorganisms from water, ensuring deep and complete disinfection.

Key Features SATEPA UV Multi Sterilizer UVC160D- LCD Display:

Proven Efficacy: Uses the power of UV-C rays with a wavelength of 254 nm to eliminate bacteria, viruses and other microorganisms.

4 low-pressure mercury vapor lamps: Provides high sterilization power and long life of up to 9,000 hours.

Ultra-pure quartz sheaths: They protect the lamps and ensure optimal UV-C transmission for uniform debatinization.

High-efficiency electronic power supplies: They reduce energy consumption and ensure reliable operation.

Digital control unit with LCD display: Allows you to monitor the operating status of the sterilizer, display irradiance and temperature data, and set operating parameters.

Optional irradiance and temperature sensor: Provides precise control of UV-C intensity and water temperature for optimal debatinization.

Advantages SATEPA UV Multi Sterilizer UVC160D- LCD display:

PrestaShop

R



Pure and safe SATEPA: Eliminates harmful microorganisms, ensuring safe drinking and optimal hygiene.

Health protection: Prevents the spread of diseases related to contaminated water.

Reduced chlorine use: Enables the use of chlorine and other chemicals for water disinfection to be decreased or eliminated, promoting a healthier and more sustainable environment.

SATEPA Energy Efficiency: High-efficiency electronic ballasts ensure low energy consumption.

Easy maintenance: Lamps are easily replaced, and the monitoring system makes it easy to manage the UV sterilizer.

Technical specifications SATEPA UV Multi Sterilizer UVC160D- LCD display:

Maximum: 23 m3/h - 23000 l/m - 101.00 GPM @ 30,000 µWsec/cm2 Reduced: 18 m3/h - 18000 l/m - 79.00 GPM @ 40,000 µWsec/cm2 Number: 4 Power: 80W each Service life: 9,000 hours Dimensions: Total H: 928 mm - Ø 140 mm Form factor: 'Z' tube Working position: Vertical Hydraulic connections Inlet: 2" male threaded (flange optional) Water outlet: 1/2" Maximum pressure: 10 Bar standard Material: AISI 304 (AISI 316 optional) **UV3** Cabinet Characteristics Cabinet dimensions: 300 x 380 x 120 mm Display: white/blue backlit LCD 2x8 characters End-of-life lamp alarm via LED/relay Total lamp life hour counter Partial lamp life hour counter (resettable) Stand-by control with "OK" button Remote ON/OFF control (e.g. flow meter) Solenoid valve control with 230 Vac power relay in exchange @ 0.250 A Dry contact alarm relay 1 A @ 30Vdc; 0.250 A @ 230 Vac IP rating: IP 54 (IP 65 optional) Electrical absorption: 320 Watt Power supply: 230 Vac ± 10% @ 50/60 Hz

Commands:Looking for a UV steriliser with different features? Click HERE.

Images and technical data purely indicative.

Product features:

Ø.

Frequency (Hz): 50 / 60 Protection degree: IP54 Pressure (bars): 10 Lamps: 4 x 80 W Power consumption (W): 320 Capacity (Lt/h): 18000 - 23000 Output voltage (VAC): 230 Reactor Dimensions: H total: 928 mm - Ø 140 mm Form: Z-pipe job position: Vertical lamp control: Gestione singola lampada con allarme fine vita lampada attraverso led/relè