



# SATEPA UV Steriliser MONO UVC40D3 - Display UV CUBE

**Product price:** 

304,00 € tax excluded

## **Product description:**

SATEPA UV Sterilizer MONO UVC30D3 - Display UV CUBE

SATEPA UV Sterilizer UVC40D3 - UV CUBE Display

SATEPA UV Sterilizer UVC40D3 - Display UV CUBE: Product Description.

SATEPA UV Sterilizer UVC40D3 - Display UV CUBE is a device designed for disinfection of drinking and industrial water using UV-C radiation.

Its effectiveness is based on the emission of UV-C radiation at a wavelength of 254 nm, which can inactivate pathogenic microorganisms such as bacteria, viruses and protozoa.

#### Main features:

Maximum flow rate:

2.8 m³/h (2800 l/h) at 30,000  $\mu$ Wsec/cm² 2.4 m³/h (2400 l/h) at 40,000  $\mu$ Wsec/cm² Lamps: 1x40W, lasting up to 9,000 hours

Ballast dimensions: 928 mm (total height) x Ø 60.30 mm

Finish: "C" tube

Working position: Vertical or horizontal Hydraulic connections: 1" male threaded Maximum pressure: 10 Bar standard Materials: AISI 304 (AISI 316 optional)

### UV3:

Square dimensions: 180 x 180 x 90 mm

Display: white/blue backlit LCD with 2x8 characters

Lamp control: Single lamp management with end-of-life alarm via LED/relay





#### Counts:

Total lamp life hour counter
Partial lamp life hour counter (resettable)
Lamp change count

#### Commands:

Stand By command with "OK" button
Remote ON/OFF command
Operating modes:
Lamp on with water flow
Solenoid valve closing in case of lamp off
Customizations: Customizable input signal

#### Alarms:

Dry contact alarm relay 1 A @ 30Vdc; 0.250 A @ 230 Vac

Power alarm relay 1A @ 30Vdc; 0.250A @ 230 Vac

IP rating: IP 54 (IP 65 optional) Power consumption: 40 watts

Power supply: 230 Vac ± 10% @ 50/60 Hz

# **Specifications:**

Maximum flow rate: 2.8 m3/Hr - 2800 l/hr - 12.30 GPM @ 30,000 μWsec/cm2

2.4 m3/Hr - 2400 l/hr - 10.60 GPM @ 40,000 μWsec/cm2

Panel size: 180 x 180 x 90 mm

Display: 2x8 characters white/blue backlit LCD display

Lamp control: Single lamp management with end of lamp life alarm through led/relay

Counts: Total lamp life hour counter Resettable partial lamp life hour counter

Lamp change countingCommands: Stand By command with "OK" button

Remote ON/OFF command Lamp on mode with water flow

Solenoid valve closing mode in case of lamp off

Customizations: Customizable input signal

Alarms: Dry contact alarm relay 1 A @ 30Vdc; 0.250 A @ 230 Vac

Power alarm relay 1A @ 30Vdc; 0.250A @ 230 Vac

IP rating: IP 54 (IP 65 optional) Power consumption: 40 watts

Power supply: 230 Vac ± 10% @ 50/60 Hz

Product dimensions:928 x 60.30 mm

# Advantages:





High disinfection effectiveness: Eliminates pathogenic microorganisms

Safe and environmentally friendly: Does not use chemicals harmful to the environment

Low energy consumption: Reduces operating costs

Low maintenance: Easy to install and use

Versatility: Suitable for a wide range of applications

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

Images and technical data purely indicative.

#### **Product features:**

Frequency (Hz): 50 / 60 Protection degree: IP54 Pressure (bars): 10

Product dimensions (mm): 928 x 60,30

Lamps: 1 x 40 W

Power consumption (W): 30

Capacity (Lt/h): 2800

Output voltage (VAC): 230

Reactor Dimensions: H total: 928 mm - Ø 60,30 mm

Form: C-shaped tube

job position: Vertical / Horizontal

lamp control: Gestione singola lampada con allarme fine vita lampada attraverso led/relè

