





GENERAL DESCRIPTION

Thanks to its simplicity and efficiency, water sterilization by UV radiation has developed extensively in the recent years.

UV radiation at 253.7 nm is part of the solar radiation, and is reproduced artificially. UVc radiation thus produced is of much greater intensity than sunlight – therefore suitable for water sterilization.

This premium disinfection method is recognised for its environmentally friendly elimination of legionella, microbes, bacteria, viruses and protozoa.

This is the ideal method to remove micro-organisms from water, and thus make it potable in terms of bacteriology This water will only be considered potable if the chemical parameters are also checked and approved.

ADVANTAGES:

- · Easy to install and use
- · 100% physical disinfection using UV's
- Natural water treatment with no chemical products added and thus no risk of overdosing
- · No unpleasant taste or smell in the water
- Proven efficiency against human pathogenic microorganisms
- No toxic by-products generated
- · Lower maintenance

AREAS OF USE UV 2100 - UV 4100 (+TRIO)

- 1. General household supplies: baths and showers
- 2. Food preparation
- 3. American refrigerators
- 4. Chilled water coolers
- 5. Aquariums
- 6. Washing food
- **7.** Livestock: chickens, rabbits, ducks, etc. for drinking water free from potentially pathogenic micro-organisms

APPLICATIONS-ORIGINS OF WATER

- **1.** Rainwater: this treatment will extend the range of applications with greater safety of use.
- **2.** Borehole and well water: to prevent pathogenic contamination.
- **3.** Mains water: to make sure that water quality meets expectations when it does not meet quality criteria.
- **4.** Spring and surface water: to ensure a constant bacteriological quality.
- **5.** Water stored in tanks (caravans, boats, etc.): for sanitary use of water once it has been stored.



UV - ADVANTAGES:

- · More compact than any other UV-device
- · Each component of premium quality
- · The treatment's effectiveness, supported by biodosimetry tests
- Flow rate from 1 to 7 m³/h
- · Equipment : basic or full option available
- · Possibility of combining UV + mechanical filter and activated carbon

PREFILTRATION PRIOR TO ANY **UV-STERILIZATION PROCESS:**

To achieve optimal UV sterilization, the water should be prefiltered to remove any suspended particles.

2100 4100 Ø ¾ "- 1" / 25W

Ø ¾"-1" / 40W



THE ONLY TRIOS WHICH ...

... FILTER

a cyclonic effect generated by the centrifugal vane, precipitating large particles into the bottom of the to your needs, between 5 and 25 μm, to clear the water of all particles in

... PURIFY

The use of activated carbon to treat the water against unpleasant tastes and odours, as carbon has been developed so by unscrewing the removable top

... STERILISE

UV-c sterilisation to ensure the bacteriological quality of the water. It is particularly suitable for the complete treatment of















AREAS OF USE UV 6100 - UV 10100

- 1. Cultural and sports facilities
- 2. Horeca (stands for Hotel/Restaurant/Café)
- 3. Industrial livestock farming
- 4. Apartment buildings
- 5. Community areas
- 6. Agriculture
- 7. The industry in general

POSITIONING THE UV DEVICE:

In any line of water treatment equipment, the UV steriliser will always come last.

EASY TO USE:

When changing the lamp, simply rotate the UV unit by 5° to remove and change the UV lamp.





NOTE



Service

Your UV steriliser will only remain efficient over time if the lamp is changed as recommended below. Once the period of use has expired, the continued blue radiation from the lamp is no longer an indicator that your device is working properly.

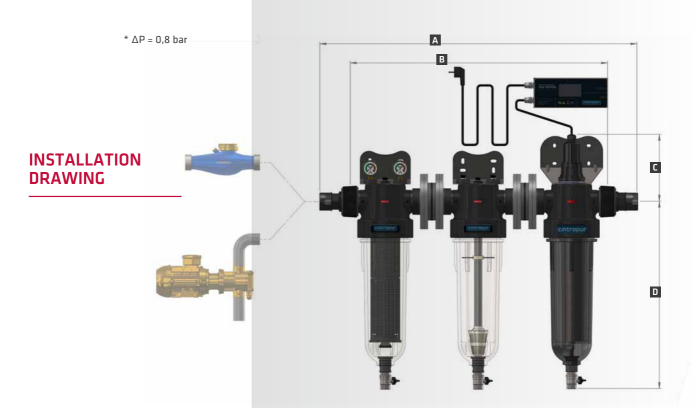
	Frequency	Designation	Model			
#	1x / Year	Lamp Mercury	UV 2100 - UV 4100			
#2	1x / 2 Years	Lamp Amalgam	UV 6100 - UV 10100			
#:	1x / 5 Years	Quartz	for all UV sterilizers			
#1						

#3

TABLE OF SPECIFICATIONS

UV 6100 / UV 10100 TRIO-UV 6100 / TRIO-UV 10100

	UV 6100	UV 10 100	TRIO-UV 6100	TRIO-UV 10 100
Connection diameter	1"	2"	1"	2"
Max. flow rate (m³/h) at 25 mJ/cm²	5,5	6,8	3,5*	5,5*
Max. working pressure (bar)	16	16	16	16
Max. temperature (°C)	50	50	50	50
Weight (kg)	6	9,3	10,7	29,3
Water transmission (% minimal)	90	90	90	90
Lamp power (W)	60	95	60	95



	UV 6100	UV 10 100	TRIO-UV 6100	TRIO-UV 10 100
A (mm)	284	445	665	1068
B (mm)	169	252	553	876
C (mm)	162	196	162	196
D (mm)	527	601	527	601

TABLE OF SPECIFICATIONS

UV 2100 / UV 4100 / DUO-UV TRIO-UV 2100 / TRIO-UV 4100

TRIO-UV 4100

3/4" + 1"

2,6*1

16

50

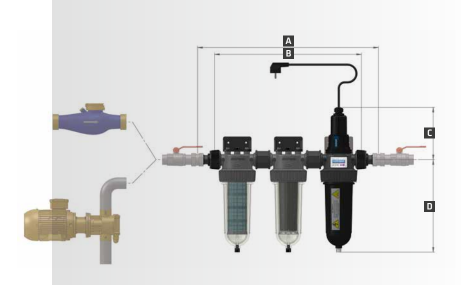
90

40

	UV 2100	UV 4100	DUO-UV	TRIO-UV 2100
Connection diameter	3/4" + 1"	3/4" + 1"	3/4" + 1"	3/4" + 1"
Max. flow rate (m³/h) at 25 mJ/cm²	1,7	2,1	1,7	2*
Max. working pressure (bar)	16	16	16	16
Max. temperature (°C)	50	50	50	50
Weight (kg)	1,7	1,7	2,8	4,3
Water transmission (% minimal)	90	90	90	90
Lamp power (W)	25	40	25	25

^{* ∆}P = 0,5 bar

INSTALLATION DRAWING



A (mm)
B (mm)
C (mm)
D (mm)

UV 2100	UV 4100	DUO-UV	TRIO-UV 2100	TRIO-UV 4100
270	270	435	610	610
154,5	154,5	320	487	487
178	178	178	178	178
314	314	314	314	314





^{*1} $\Delta P = 0.8 \text{ bar}$