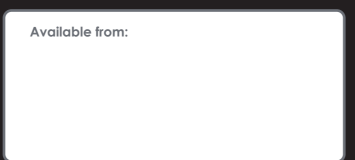
EMAUX WATER TECHNOLOGY CO., LTD

ADDRESS: Flat A-D, 20/F., Kai Bo 22, 22 Wing Kin Road, Kwai Chung, Hong Kong PHONE +852 2832 9880 www.emauxgroup.com





ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.
© 2021 EMAUX WATER TECHNOLOGY CO., LTD. ALL RIGHTS RESERVED.

NanoTech UV-C Disinfection System

A NON-CHEMICAL APPROACH TO WATER SANITIZATION

For pool & spa, fish pond, and drinking water system















Product **Features**

Robust Housing

Mirror-Polished Interior

Quartz Sleeve

Ø Ø ₪

Precise design, Top Performance

Durable stainless steel AISI 316 housing, with mirror-polished interior that increases the UV-C radiation reflection, thereby increasing the efficiency by up to 35%

High quality quartz sleeve ensures nearly 100% transmission of UV-C at 254nm. It offers protection against air and water flow, breakage, and temperature fluctuations.



NanoTech UV-C **ADVANTAGES**

- 1) USER-FRIENDLY Easy installation and maintenance. Optional timer can control the running operation hours.
- 2) STRONG AND DURABLE Robust housing in AISI 316 Stainless Steel for anti-corrosion long life. Professional quality UV lamp offers a life time over 9,000 (to 12,000) hours.
- 3) HIGH EFFICIENCY The mirror-polished interior of the housing increases the UV reflection rate and thus enhances the work efficiency.
- 4) ENVIRONMENTAL-FRIENDLY Reduces the use of chlorine by up to 70%. Water renewal is also reduced due to fewer by-products formed.
- 5) BETTER PROTECTION The disinfected water is free of unpleasant smells and does not irritate the eyes, because of the significant reduction in the amount of chloramines. No risk of allergies, and your pool is protected against pathogenic organism and algae.



About **UV-C**

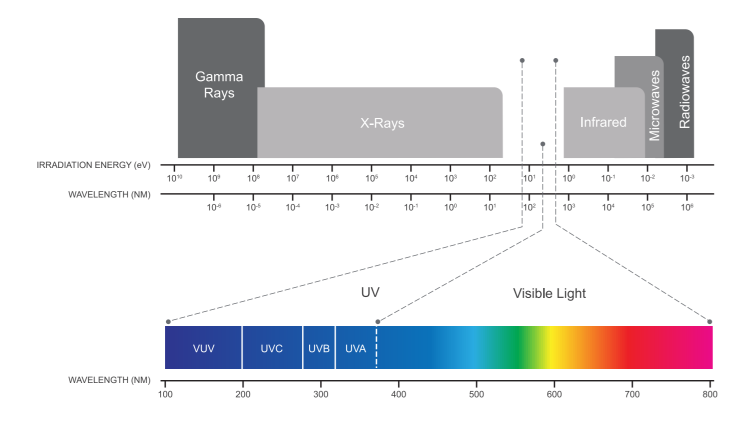
Product Information

Advantages of using UV-C for water disinfection

At a wavelength of 253.7nm, UV-C light is a very powerful germicide. It deactivates the DNA of bacteria, viruses and other pathogens, destroying their ability to multiply and cause disease.

Ultraviolet technology is a non-chemical approach to pool disinfection. In this method of disinfection, nothing is added which makes this process simple, inexpensive and requiring very low maintenance.

UV-C light is become increasingly favoured by the pool industry for its ability to break down and remove chloramines, which cause eye, skin and nose irritation, and breathing difficulties.



NanoTech UV-C Standard

These UV systems combine all the benefits listed above in a very compact design. Another advantage is that the lamps are single ended and can be easily replaced.

Main Applications

- 1) Residential swimming pools
- 2) Fish ponds
- 3) Drinking water





Code 230V	Code 120V	Model	Max Flow Rate (m³/h)	Pool Vol (m³)		Maximum Pressure		Electric Ballast	Maximum Current (A)	UV Lamp lifetime (hr.)
88049015	88049115	NT-UV16	15	15	16W	3 bar	1.5"/50mm or 2"/63mm	120-240V AC; 50-60Hz	0.29	9,000
88049016	88049116	NT-UV40	40	40	40W	3 bar	1.5"/50mm or 2"/63mm	120-240V AC; 50-60Hz	0.29	9,000
88049006	88049106	NT-UV75	75	75	75W	3 bar	1.5"/50mm or 2"/63mm	120-240V AC; 50-60Hz	0.57	9,000



NanoTech UV-C Timer

Emaux Nano-Tech UV-C Timer includes an integrated TIMER which accurately monitors the operating hours of the UV-C lamp. You will be reminded when the lamp must be replaced.

Advantages of built-in timer

- 1. User-friendly control pad with time clock digital display
- 2. Built-in adjustable timer for the UV-C lamp
- 3. Digital alert when the lamp needs replacing

Note: "T" stands for Timer

Code 230V	Code 120V	Model	Max Flow Rate (m³/h)	Pool Vol (m³)	Input Power	Maximum Pressure	Connections	Electric Ballast	Maximum Current (A)	UV Lamp lifetime (hr.)
88049026	88049126	NT-UV40-T	20	40	40W	3 bar	1.5"/50mm or 2"/63mm	120-240V AC	0.44(120V) 0.2(240V)	9,000
88049027	88049127	NT-UV75-T	25	75	75W	3 bar	1.5"/50mm or 2"/63mm	120-240V AC	0.82(120V) 0.38(240V)	9,000

P3 NanoTech UV-C Disinfection System - About UV-C

Product Information

NanoTech UV-C With Amalgam Lamps and Flow Switch

Operating between low and medium pressure UV applications, NanoTech amalgam achieves a high relative power density operating in a broad temperature range.

The amalgam version includes a flow switch which will cut-off the lamp power to protect the system from over-heating when the water flow is lower than required.

Due to a special coating technology, NanoTech guarantees a continued performance of 85% after 12,000 hours operating in a broad temperature range. A timer version is available as an option.

Main Applications

- 1) Drinking water system
- 2) Waste water system
- 3) Process water treatment unit
- 4) Swimming pool & spa





Note: 'F" stands for Flowswitch, "T" stands for Timer

Code 230V	Model	Max Flow Rate (m³/h)	Pool Vol (m³)	Input Power		Connections	Electric Ballast	Maximum Current (A)	UV Lamp lifetime (hr.)
88049029	NT-UV130F	30	130	130W	3 bar	1.5"/50mm or 2"/63mm	240V AC	0.95	12,000
88049030	NT-UV130TF	30	130	130W	3 bar	1.5"/50mm or 2"/63mm	240V AC	0.95	12,000

NanoTech UV-C Ozone

Emaux NanoTech UV-C Ozone combines UV-C technology with ozone production ensuring fresh and healthy pool water with the minimum use of chlorine.

Advantages

- 1. Built-in electronic pre-selector ensure a smooth power supply
- 2. Up to 35% more UV-C yield as a result of reflection
- 3. Reduces use of chlorine by up to 80%
- 4. Ozone UV-C lamp life 9,000 hours
- 5. Built-in timer for the UV-C lamp

Note: 'O" stands for Ozone, "T" stands for Timer

6. Digital alert when the lamp needs replacing



Code 230V	Model	Max Flow Rate (m ³ /h)	Pool Vol (m ³)	Input Power	Maximum Pressure	Cell Connections	Electric Ballast	Max Current (A)	UV Lamp lifetime (hr.)	
88049032	NT-UV87-TO	25	90	87W	3 bar	1.5"/50mm or 2"/63mm	240V AC 50-60Hz	0.5	9000	

UV-C Ozone Operation

The water is pumped into the unit through the reactor. Air is drawn through the venturi system into the unit via the air injector and flows through the quartz glass and the ozone UV-C lamp. The air enters the lamp and is charged with ozone molecules, then passes through the ball valve to be mixed with the water in the reactor.

