

Nano Tech 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 the Nano-Tech UV-C Timer

- · User-friendly control pad with time clock and time meter display.
- · Integrated adjustable time meter for the UV-C lamp.
- · Digital indication when the lamp needs replacing.

Main Applications

- · Residential swimming pools.
- · Fish ponds.
- · Drinking water residential treatments.

Product Information

Code 230V 50/60Hz	Code 120V 50/60Hz	Model	Max Flow (m³/h)	Pool Volume (m³)	Input Power	Max. Pressure	Connection	UV Lamp lifetime (hr.)
88049006	88049126	NT-UV40-T	20	40	40W	- 3 bar	1.5"/2"	9,000
88049026	88049127	NT-UV75-T	25	75	75W		50/63mm	

Notes "T" : Timer



Nano Tech UV-C With Amalgam Lamps And Flow Switch

The amalgam lamps set between the low pressure and medium pressure UV applications, by combining high efficiencies with relative high power densities 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.

By applying a special coating technology, we are able to guarantee a maintenance of 85% after 12,000 hours operating in a broad temperature range.

Optional Timer version is included.

Main Applications

- · Municipal drinking water treatment systems.
- Municipal waste water treatment systems.
- Process water treatment units.
- · Swimming pool treatment systems.

Product Information

Code 230V 50/60Hz	Code 120V 50/60Hz	Model	Max Flow (m³/h)	Pool Volume (m³)	Input Power	Max. Pressure	Connection	UV Lamp lifetime (hr.)
88049029	88049129	NT-UV130F	30	130	130W	- 3 bar	1.5"/2"	12000
88049030	88049130	NT-UV130-TF	30	130	130W		50/63mm	

Notes "F" : Flowswitch "T" : Timer