

DISINFECTION SYSTEM

CyberSync Series Pool Station NEW



For modern residential pools

NEXT-GEN UX DESIGN FOR ADVANCED POOL MANAGEMENT

The CyberSync Pool Station collects real-time swimming pool data, including pH, ORP, salinity, and temperature, while controlling a complete range of pool equipment such as pumps, chlorinators, lighting, heating, and more. It supports scheduling and automation for effortless maintenance.



The CyberSync automation system can fully control the following products:



SMART SYSTEMS FOR SUPERIOR WATER QUALITY

The advanced IoT-enabled pool monitoring system enhances your pool maintenance experience. Seamlessly connecting to the Smart Life app, it allows real-time monitoring to achieve optimal water conditions and vibrant effects. The system intelligently responds to sensor readings, automatically controlling your pool pump, disinfection system, and other equipment for the best water quality and safety. The Smart Life app also offers robust scheduling and automation, enabling effortless pool management from anywhere. Experience a smarter, more efficient way to maintain your pool with the Smart Life app.



REAL-TIME ALERTS



PUMP OPERATION
STATUS



CONNECTION
STATUS ALERTS



REMOTE CONTROL



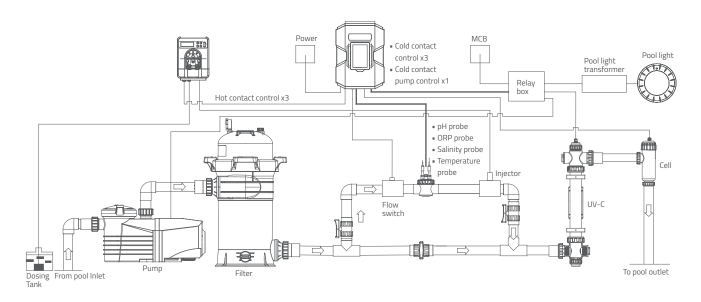
AUTOMATED SCHEDULING



144



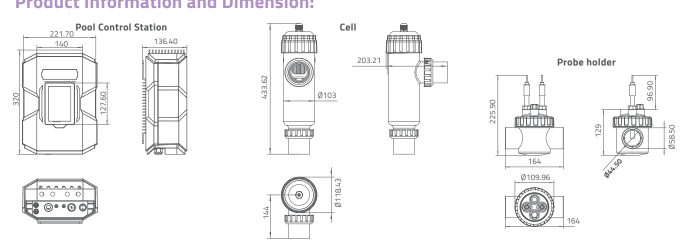
Installation Diagram



| FUNCTION | SPECIFICATION |
|---------------------------------|--|
| Display | 4.3" LCD with Touch control |
| Cell type (chlorine production) | 20 g/h , 30 g/h or 40 g/h |
| Measurement | pH, ORP, Salinity and Temperature |
| Device connection | Dosing pump: x 3 (hot contact) @50W Switch: x 3 (cold contact) Pump control: x 1 (colde contact) |
| Pool cover detect | Detect connetion x 1 |
| Wi-Fi | - 802.11 b/g/n - 2.4 GHz - STA mode supported |
| Modbus | RS485 |
| Input | 220V to 240V AC, 2A max (EU version) 110V to 120V AC, 4A max (US version) |



Product Information and Dimension:



| Cybers Code | Sync Pool Station Model | Input Voltage/ Frequency (US Version) | Input Voltage/ Frequency (EU Version) | Salt Level | Cell Output (gram/h) | Concrete Pool (m³) | IP Rating | Function |
|----------------|----------------------------|---|---|---------------|-------------------------|-----------------------|--------------|-------------------|
| 913060 | 1 CS-A20 | 110-120V 50 Hz/60 Hz | 220-240V 50 Hz/60Hz | 3000-5000 ppm | 20 | 60 | IPX4 | Chlorinator, |
| 9130602 | 2 CS-A30 | 110-120V 50 Hz/60 Hz | 220-240V 50 Hz/60 Hz | 3000-5000 ppm | 30 | 80 | IPX4 | Meassurement, |
| 9130603 | 3 CS-A40 | 110-120V 50 Hz/60 Hz | 220-240V 50 Hz/60 Hz | 3000-5000 ppm | 40 | 100 | IPX4 | Device connection |

| CyberS Cod | ync Salt Chlorinator le Model | Input Voltage/ Frequency (US Version) | Input Voltage/ Frequency (EU Version) | Salt Level | Cell Output (gram/h) | Concrete Pool (m³) | IP Rating | Function |
|---------------|----------------------------------|---|---|---------------|-------------------------|-----------------------|--------------|------------------|
| 91300 | 052 CS-20 | 110-120V 50 Hz/60 Hz | 220-240V 50 Hz/60Hz | 3000-5000 ppm | 20 | 60 | IPX4 | C 11 |
| 91300 | 053 CS-30 | 110-120V 50 Hz/60 Hz | 220-240V 50 Hz/60 Hz | 3000-5000 ppm | 30 | 80 | IPX4 | Salt chlorinator |
| 91300 |)54 CS-40 | 110-120V 50 Hz/60 Hz | 220-240V 50 Hz/60 Hz | 3000-5000 ppm | 40 | 100 | IPX4 | |

Probe and Accessories Specifications

| Code | Product Name | Parameter | Photo |
|------------|-------------------------------------|---|---------------------|
| 106090074 | ORP probe | Pressure: 7 bar Material: epoxy Measuring range: -300 to 900 mV (with 3 m signal line) Electrode diametaer: 12 mm | |
| 106090073 | pH probe | Pressure: 7 bar Material: epoxy Measuring range: pH 0-14 (with 3 m signal line) Electrode body diametaer: 12 mm | |
| 178818 | Salinity probe | Pressure: 7 bar Material: epoxy Measuring range: 1000 to 35000 ppm (with 3 m signal line) Electrode body diametaer: 12 mm | |
| 178817 | Temperature sensor | stainless steel wit 3 m cable | |
| 1090010392 | ORP buffer solution | 256 mV, 30 mL | ē |
| 109007168 | pH buffer solution pH 4 and pH 7 | pH 4.0 and pH 7.0, 30 mL | 5 • 5 |
| E130078 | Probe holder | PVC transparent | of Co |
| 114145332 | Flow switch | Normal open | |
| 620065469 | Holder | PVC | |

SSCone Salt Chlorinator

For residential and semi-commercial pools

AUTOMATIC SALT CHLORINATOR WITH PH CONTROL & DOSING

Salt chlorinated pools are among the best to enjoy and offer comfortable bathing, but such systems tend to raise pH. The Emaux SSC-one takes the guesswork out of adding the chemicals: its dosing pump injects acid to automatically maintain the correct pH level, and its cell takes care of the chlorine production. Programmed automatically and using the best quality of salt, no harmful by-products are produced. One of the most technically advanced and user friendly salt water chlorinators on the market.

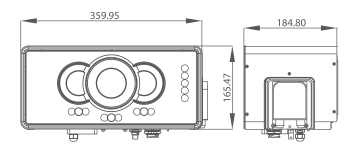


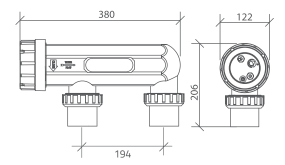


Product Features:

- 1. Timer for pump and programmable cell control.
- 2. Direct power function.
- **3.** Boost button for super chlorination at 100% power for 24 hours.
- 4. Visual pH reading, and easy set-up.
- **5.** Capacitive touch buttons control panel.
- **6.** Switch reverse polarity at every 4 or 8 or 12 hours to minimise cell scaling depending on water hardness.
- 7. Fully automatic or manual operation.
- 8. Winter mode reduces power to 50%.

Product Dimensions





Technical Information

| Code | Model | Input Voltage/ Frequency | Salt Level | Cell Output | Maximum Pool Size | Cell Connections |
|----------|--------|-----------------------------|------------|---------------|----------------------|--------------------------|
| 88380803 | SSCone | 220-240V / 50-60Hz | 2500ppm | Up to 50gr/hr | Up to 150,000 Liters | 1.5" / 50mm or 2" / 63mm |

One-Touch Multi-Functional Chlorinator

1 A. INNOVATIVE TOUCH PANEL

- Intuitive and visual touch panel with LED indications

B. INTELLIGENT ALERT

- No flow detection
- Low salt alarm
- Cell lifetime alarm
- High heat sink temperature alarm
- pH dosing error

3 POWER

- Visual and easy reading power output - Control the chlorine production
- Boost button, sets the system in super chlorination, 100% power for 24 hours



(2) INTUITIVE MODES

- Automatic or manual mode
- Switch the polarity according to the water hardness
- Winter mode

- Easy and intuitive operating system
- Timer for pump and cell programming control
- Two different schedules per day

5 PH

- Visual pH reading, and easy set-up.
- Two different indications: current pH and set point
- Automatic control of the pH dosing pump

Accessories



pH Probe





pH Buffer

Superior SSC Series Salt Chlorinator

For residential and semi-commercial pools

NEEDS MINIMUM MAINTENANCE

The Superior SSC represents a significant product upgrade that consolidates many years of design and user experience with salt chlorination. The power supply controller arrives in a fresh and modern design offering a more user-friendly interface together with advanced system protection programs to deal with a wide variety of operating environments. The Superior SSC is an ultimate robust and reliable salt chlorinator for residential pools and semi-commercial pools.





Titanium cell with 2 meters cable

Product Features:

- 1. Three models for different pool sizes: 15, 25, 45g/hr
- 2. Improved user interface and system status indication
- **3.** Adopts higher operation temperature with upgraded electronic components
- 4. Programmed for high-temperature protection to prevent system overheating due to high salt level or high ambient temperature
- Monitors and controls cell output current to prevent overloading and temperature rise
- 6. Simple display of error messages for easy service:
 - Controller overheating
 - The thermal sensor cable is disconnected
 - AC line fault or fuse is broken.
- 7. Self-cleaning reverse polarity
- 8. Quality titanium cells
- Models with time clock and/or pool light transformer is available

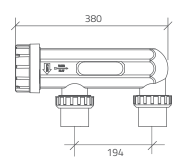


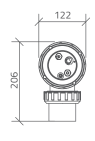


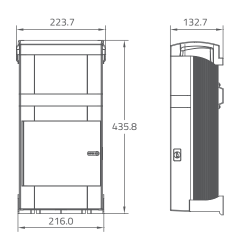


SAA

Product Dimensions

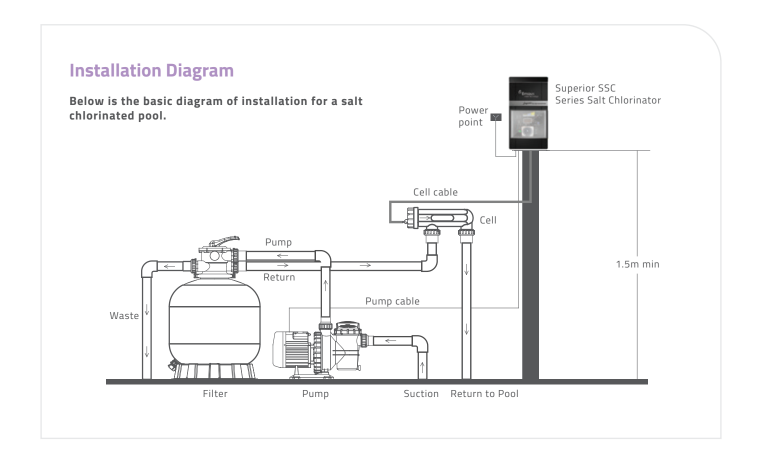






Technical Information

| Code 220V/50Hz | Model | Description | Salt Level (ppm) | Cell Output (gram/h) | Fiberglass Pool(L) | Concrete Pool(L) | Pool Light Voltage | Input Voltage /Freq | IP Rating |
|-------------------|-----------|--------------------------|---------------------|-------------------------|-----------------------|---------------------|-----------------------|------------------------|--------------|
| 9130016 | SUC15-E | | 3000-4000 | 15 | 50,000 | 45,000 | | 240V | |
| 9130014 | SUC25-E | Standard Version | 3000-4000 | 25 | 75,000 | 70,000 | N/A | 50/60Hz | IPX4 |
| 9130019 | SUC50-E | | 4000-5000 | 45 | 120,000 | 110,000 | | 30700112 | |
| 9130017 | SUC15-T | | 3000-4000 | 15 | 50,000 | 45,000 | | 240V | |
| 9130015 | SUC25-T | With Time Clock | 3000-4000 | 25 | 75,000 | 70,000 | N/A | 50/60Hz | IPX4 |
| 9130020 | SUC50-T | | 4000-5000 | 45 | 120,000 | 110,000 | | 307 00.12 | |
| 9130018 | SUC15-TLT | With Time Clock | 3000-4000 | 15 | 50,000 | 45,000 | 12V AC | 240V | IPX4 |
| 9130013 | SUC25-TLT | & Pool Light Transformer | 3000-4000 | 25 | 75,000 | 70,000 | 12 V AC | 50/60Hz | IF A4 |



SSC Series Salt Chlorinator

For residential and semi-commercial pools

VARIOUS MODELS FOR DIFFERENT SIZE OF POOL

Salt chlorination is a method of sanitizing swimming pools with chlorine generated by electrolysis. The electrolysis is achieved by passing the saltwater solution through a weak electric charge in an electrolytic cell, which converts sodium chloride (salt) in the water into chlorine gas. The gas is dissolved in the water and becomes sodium hypochlorite (liquid chlorine).

Advantages

Safe and environmentally friendly:

Relaxation: Your pool is automatically disinfected

Safety: Significant reduction in the need to store and

handle chlorine

Health and well-being: Saltwater does not irritate the eyes

and dries out skin









SAA

Technical Information

| Code 220V/50Hz | Model | Description | Salt Level (ppm) | Cell Output (gram/h) | Fiberglass Pool (L) | Concrete Pool (L) | Pool Light Voltage | Input Voltage /Freq | IP Rating | Weight (kg) |
|-------------------|-----------|--------------------------|---------------------|-------------------------|------------------------|----------------------|-----------------------|------------------------|--------------|----------------|
| 88380601 | SSC15-E | | | 15 | 50,000 | 45,000 | | 240V | | 6.5 |
| 88380602 | SSC25-E | Standard Version | 4000 | 25 | 75,000 | 70,000 | N/A | 50/60Hz | IPX4 | 7.4 |
| 88380603 | SSC50-E | | | 45 | 120,000 | 110,000 | | | | 9.7 |
| 88380401 | SSC15-T | | | 15 | 50,000 | 45,000 | | | | 6.6 |
| 88380402 | SSC25-T | With Time Clock | 4000 | 25 | 75,000 | 70,000 | N/A | 240V | IPX4 | 7.5 |
| 88380403 | SSC50-T | | | 45 | 120,000 | 110,000 | | 50/60Hz | | 9.8 |
| 88380201 | SSC15-TLT | With Time Clock | 1000 | 15 | 50,000 | 45,000 | 12V AC | 240V 50/60Hz | IDV/. | 8.4 |
| 88380202 | SSC25-TLT | & Pool Light Transformer | 4000 | 25 | 75,000 | 70,000 | IZV AC | | IPX4 | 8.8 |

SSCmini Salt Chlorinator

For modest residential pools

SLEEK AND COMPACT DESIGN

SSC-mini Salt Chlorinator is designed for the residential pools up to 90,000 liters. Using the latest technology, SSC-mini combines an intuitive interface with robust components for extremely user friendly installation and operation. This maintenance free chlorinator represents the best value for money in the market.



Features:

- 1. Easy to install, maintain and replace
- **2.** Minimum piping modifications for existing installations
- 3. Maximum working pressure: 2.5 bar

4. Long cell lifetime and economical spare parts available

5. Perfectly suited for magnesium salted pools

6. Affordable spare part

Cell composition

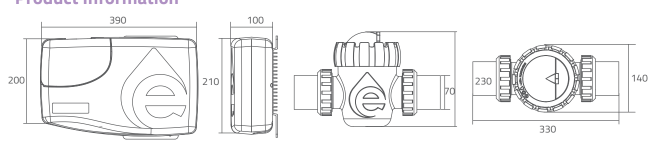
- Titanium plates for a maximum chlorine production of 20 gram/h
- 2. Self-cleaning reverse polarity
- 3. Water flow and temperature sensors
- Translucent casing with connections for 50 mm / 1 ½" or 63 mm / 2" pipes







Product Information



| Code | Model | Input Voltage/ Frequency | Salt Level | Cell Output | Maximum Pool Size | Cell Connections |
|----------|---------|-----------------------------|------------|-------------|----------------------|--------------------------|
| 88380702 | SSCmini | 220-240V / 50-60Hz | 4000ppm | 20gr/hr | 90,000 Liters | 1.5" / 50mm or 2" / 63mm |

SSCnano Salt Chlorinator

For Above and Inground Pool

COMPACT AND SIMPLE INSTALLATION

Emaux SSCnano is simple to install, with basic plumbing and electrical connections, you can have the system up and running in no time. It is compact and easily fits for pool and spa. Compact design makes it can easily fit into tight spaces without compromising its functionality. The control is designed to be user-friendly, making it easy to set up and operate, allows you to adjust the chlorine production according to your specific needs. You can tailor the chlorine output to maintain the desired sanitization level for your pool or spa.

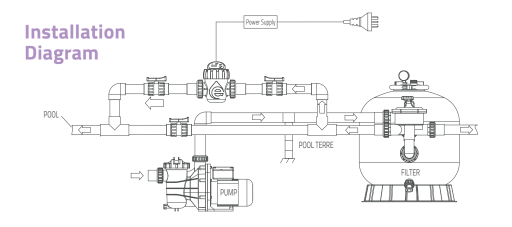


Product Feature:

- ON/OFF operation
- Water flow switch
- Auto self cleaning reverse polarity

- Temperature sensor
- Long cell life





Material

PMMA / ABS

Operation Voltage

110 V - 240 V

Max. pool volume

20 m³ - 50 m³

Salt Level

3500 ppm

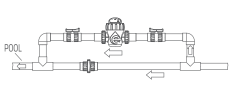
Working Temperature

10 - 45 °C

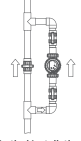
Waterproof Standard

IPX4

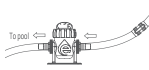




Horizontal Installation



Vertical Installation



Flexi hose connector Installation

Accessories & Power Supply:

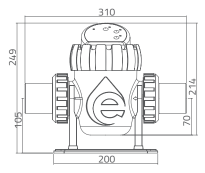


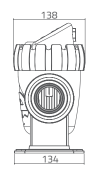


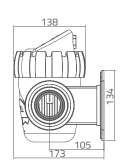




Product Information







| Code | Model | Input Voltage/ Frequency | Salt Level | Cell production rate | Maximum working pressure | Cell Connections | Working Temperature | Min. Flow | Max. Pool Volume |
|--|---|-----------------------------|-------------|---------------------------------------|--------------------------------|--|------------------------|--------------|----------------------------------|
| 9130045 9130046 9130047 9130048 | SSCnano4 SSCnano6 SSCnano8 SSCnano10 | 110 - 240 V / 50-60 Hz | 3500 ppm | 4 g/hr 6 g/hr 8 g/hr 10 g/hr | 2.5 bar | 1.5" / 50mm and 32mm & 38mm union | 10-45 °C | 3 m³/hr | 20 m³ 30 m³ 40 m³ 50 m³ |

Ozo-Plus Ozone Generator

For pools & spas, water features, and biological filtration

STRONGEST DISINFECTANT AND OXIDISING AGENT

The Ozo-Plus is a very effective water disinfection and sanitation system, up to 3,000 times more powerful as a germicide than chlorine. Ozone not only can almost 100% kill of all bacteria, virus, and fungus in 0.05ppm without toxic residues, but also enhances the effectiveness of sand filter filtration to a crystal-clear water through direct oxidization and decomposition of organic waste. Ozone kills bacterial within 1-10 seconds by oxidative burst occurs over the cell wall during contact and cells die.





Air Dryer

Ozone Generator

System Features:

- 1. Simple to install and easy to operate
- 2. Compact design suitable for installation in limited plant room space.

CE

How it works

The system consists of a corona discharge ozone generator and an automatic air dryer unit which can be used in combination to give ozone outputs from 4-8 g/h.

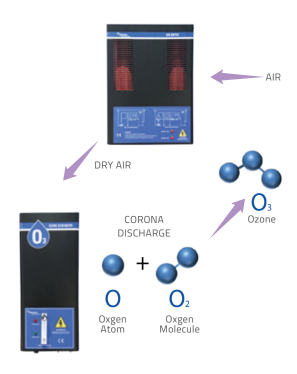
Ozone is produced when the air is passed over a ceramic dielectric ozone generating module containing a stainless steel electrode. The module is powered by a high voltage / high- frequency power board. Ozone is injected through a water-driven venturi, which ensures maximum safety against ozone gas leakage.

The air dryer unit contains twin desiccant dryer columns which are automatically heat regenerated controlled by a programmable relay system. When the air dryer system is used, the normal output of the generators is doubled.

Advantages of using ozone in pool

- 1. Reduces the use of chlorine or bromine by up to 90%
- **2.** Highly effective against chlorine resistant pathogens, such as cryptosporidium & giardia.
- 3. Reduces skin and eye irritation
- 4. Very low trihalomethanes levels
- **5.** By flocculation effect, water clarity is significantly improved.

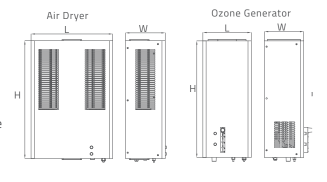
Ozone Formation



Product Dimensions and Materials

- 1. Ozone Generator: mild steel epoxy coated cabinet
- 2. Cell: Ceramic Tube and 316SS Electrode
- 3. Air Dryer: mild steel epoxy coated cabinet
- 4. Dual desiccant array is designed to create negative pressure which is regenerated during heat exchange automatically

| Ozone Plus | LxWxH | | | | | |
|-----------------|-----------------|-------------------|--|--|--|--|
| Model | mm | inch | | | | |
| Ozone Generator | 260 x 180 x 540 | 9 x 7.1 x 21.3 | | | | |
| Air Dryer | 390 x 180 x 540 | 15.4 x 7.1 x 21.3 | | | | |



Accessories: Degassing system

Product Information

| Code | System Model | Ozone Generator Unit | Air Dryer Unit | Ozone Output (g/h) | Air Flow (I/m) | Ozone Concentration (mg/I) | Maximum Pool Volume (m³) |
|-----------|--------------|-------------------------|-------------------|-----------------------|-------------------|-------------------------------|-----------------------------|
| 931135798 | OZG-4G | 1 | 1 | 4 | 10-15 | 3.5-4.5 | 200 |
| 931135799 | OZG-8G | 2 | 1 | 8 | 25-30 | 3.5-4.5 | 400 |

Sacrificial Anode Shield

For pool and spa

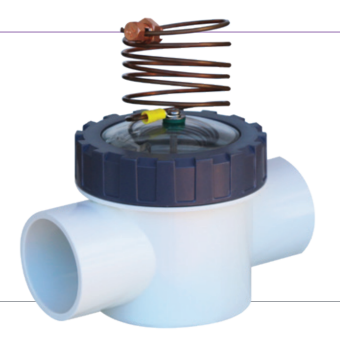
PREVENT ELECTROLYTIC CORROSION OF POOL METAL

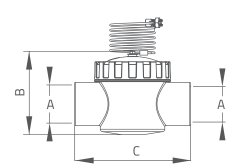
A zinc sacrificial anode provides a shield that protects bathers from the risk of electric shock, especially in fiberglass pools that lack metal bonding.

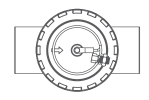
Equally, when saltwater chlorinator disinfection systems are used, it prevents electrolytic corrosion of metal pool parts such as stainless steel ladders, heat pump, heat exchangers, UV-C stainless steel casing, stainless steel lighting niches, and face rings, aluminum pump motor housings, and salt chlorinator titanium cell plates.

Main Features:

- Easy installation design by adding inline to existing 63mm/2" piping system
- **2.** Excellent electric shock prevention in fiberglass pools
- 3. 4 Bar working pressure
- 4. Long life pure zinc alloy anode
- **5.** 1m 8 AWG solid copper wire and transparent lid for inspection







Product Information

| Code | Model | Housing Material | Connection | A (mm) | B (mm) | C (mm) |
|----------|-----------|---------------------|------------|-----------|-----------|-----------|
| 91602701 | DF50-1(E) | ABS & PVC | 63mm | Ф63 | 129 | 190 |
| 91602702 | DF50-1(A) | ABS & PVC | 2" | Ф60 | 129 | 190 |

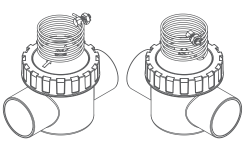
How it works

- **1.** Sacrificial Anode Shield is designed to prevent other metals from eroding. This inline zinc anode is already secured in a PVC TEE ready for installation.
- 2. Once installed, the sacrificial anode will be consumed, instead of erosion / corrosion to other metal components surrounding the pool such as aluminum, stainless steel, cast iron, copper, and titanium.
- **3.** The Sacrificial Anode Shield is tied into the pool bonding wire to protect the entire pool.
- **4.** The anode should be replaced after half of it has been eroded, typically in about three years.

How to install

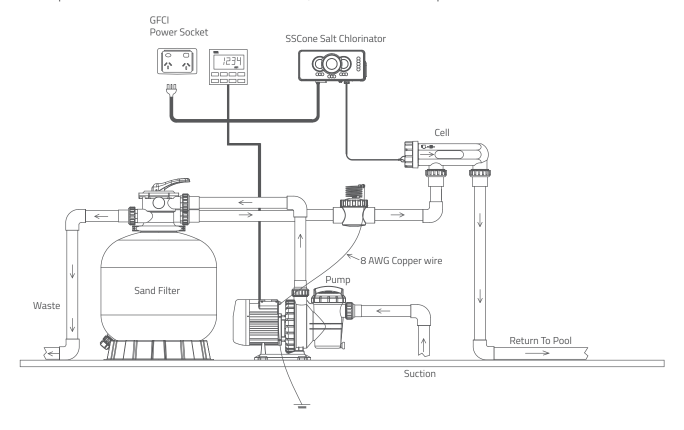
- 1. Cut pipe to size of the "TEE" shape shield
- 2. Glue "TEE" into pipe
- **3.** Connect Copper wire to existing pump ground using split connector





Typical installation and location

The best location for installation of the shield is in the water pipe after the filter and before a pool heater, that would put it before the salt cell. Without a heater, the shield should be put after the filter and before the cell.



Nano Tech UV-C Disinfection System

For above-ground and residential pools water disinfection

4 models of Nano Tech Series:









NanoTech UV-C Standard

NanoTech UV-C Timer

NanoTech UV-C With Amalgam Lamps and Flow Switch

NanoTech UV-C Ozone

1. NanoTech UV-C Standard

A non-chemical approach to water sanitization, precise and compact design, top performance.

2. NanoTech UV-C Timer

Standard model with a built-in timer to monitor UV lamp operating hours.

3. NanoTech UV-C With Amalgam Lamps and Flow Switch

The amalgam lamp offers virtually constant disinfection performance by its resistance to temperature fluctuations. A flow switch is included to cut off the power when overheating.

4. NanoTech UV-C Ozone

Enhance disinfection performance by combining UV-C technology with ozone production.

NanoTech UV-C ADVANTAGES

1. USER-FRIENDLY

Easy installation and maintenance. The optional timer can control the running operation hours

2. STRONG AND DURABLE

Robust housing in AISI 2205 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 by up to 35%.

4. HIGH TRANSMISSION

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.

Robust Housing Mirror-Polished Interior

Quartz Sleeve

5. ENVIRONMENTAL-FRIENDLY

It reduces the chlorine consumption of up to 70%. Also water renewal is reduced due to fewer by-products formed

6. BETTER PROTECTION

The disinfected water is free of unpleasant smells and does not irritate the eyes, because of the significant reduction the number of chloramines. No risk of allergies, and your pool is protected against pathogenic organisms and algae.







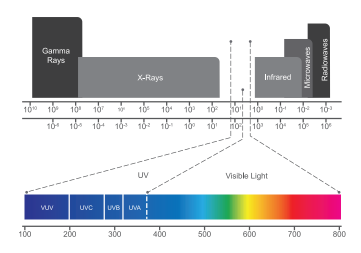
SAA

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.



Nano Tech 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) | Input Power | Max. Pressure | Connections | Electric Ballast | Max. Current (A) | UV Lamp lifetime (hr.) |
|--------------|--------------|---------|----------------------------|---------------------|----------------|------------------|-------------------------|------------------------|------------------------|------------------------------|
| 88049015 | 88049115 | NT-UV16 | 7 | 15 | 16W | 3 bar | 1.5"/50mm or 2"/63mm | 120-240V AC 50-60Hz | 0.29 | 9,000 |
| 88049016 | 88049116 | NT-UV40 | 20 | 40 | 40W | 3 bar | 1.5"/50mm or 2"/63mm | 120-240V AC 50-60Hz | 0.29 | 9,000 |
| 88049006 | 88049106 | NT-UV75 | 25 | 75 | 75W | 3 bar | 1.5"/50mm or 2"/63mm | 120-240V AC 50-60Hz | 0.57 | 9,000 |



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 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 | Max. Pressure | Connections | Electric Ballast | Max. 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 |

Nano Tech 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 | Max. Pressure | Connections | Electric Ballast | Max. 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 |

Nano Tech UV-C Ozone

Emaux Nano Tech 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 12,000 hours
- 5. Built-in timer for the UV-C lamp
- 6. Digital alert when the lamp needs replacing

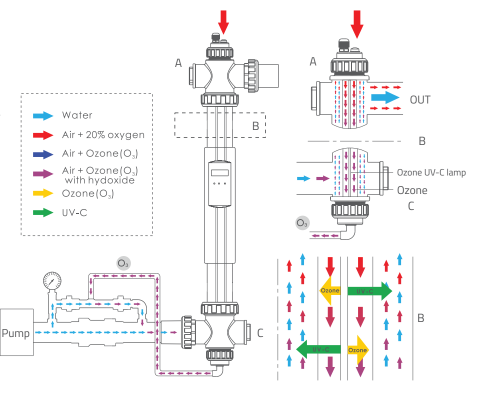


Note: 'O" stands for Ozone, "T" stands for Timer

| Code 230V | Model | Max Flow Rate (m³/h) | Pool Vol (m³) | Input Power | Maximum Pressure | Cell Connections | Electric Ballast | Max Current (A) | Ozone UV-C Lamp lifetime (hr.) | |
|--------------|------------|-------------------------|------------------|----------------|---------------------|-------------------------|---------------------|-----------------------|--------------------------------------|--|
| 88049032 | NT-UV87-TO | 25 | 90 | 87W | 3 bar | 1.5"/50mm or 2"/63mm | 240V AC 50-60Hz | 0.5 | 12,000 | |

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.



Nano Tech MPUV Disinfection System

For commercial water disinfection and chloramine reduction

LOW COST HIGH UV EFFICIENCY

The NT-MPUV series of medium pressure ultraviolet units is designed for easy installation. The system provides a cost effective solution for disinfection and chloramine reduction in commercial pools.

Medium pressure UV systems are highly effective against highly infectious Cryptosporidium parvum and Giardia lambia species which can exist in swimming pool water. These are virtually unaffected by the levels of chlorine used to sanitise swimming pools. As a direct result of its interaction with pollutants, the chlorine in a pool produces chloramines which cause eye and skin irritation and unpleasant odours.

Medium pressure UV systems reduce the side effects and produce a vastly improved water quality and atmospheric environment.



Main Features:

- 1. Sustantial reduction in chloramines
- 2. Medium pressure UV lamps for maximum oxidation
- 3. Microprocessor control with data logging
- 4. Connects to building managment systems
- **5.** Automatic "Smartdrive" wiper system as standard
- 6. Simple lamp replacement
- 7. 316 L Stainless steel reactor vessel

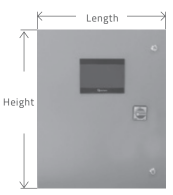
Main Characteristics:

- 1. Easy to install with in-line vessel design
- 2. Higher UV efficiency
- 3. Typical UVT is 90% at 60 mJ/cm2
- 4. Lower power consumption

Technical Information and Dimensions

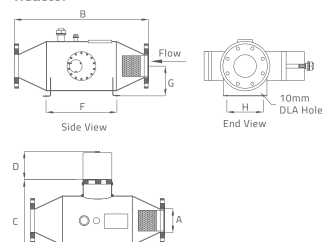
Width \longrightarrow

Controller

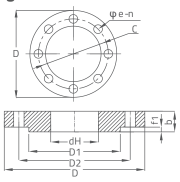




Reactor



Flange



| DN | Model | D (mm) | D2 (mm) | φ e-n | Bolt Specification | D1 (mm) | dH (mm) | f1 (mm) | b (mm) |
|-------|-------|-----------|------------|-------|-----------------------|------------|------------|------------|-----------|
| DN80 | 3" | 200 | 160 | 18-8 | M16 | 132 | 90.5 | 2 | 20 |
| DN100 | 4" | 220 | 180 | 19-8 | M16 | 156 | 116 | 2 | 22 |
| DN150 | 6" | 285 | 240 | 22-8 | M20 | 211 | 170.5 | 2 | 24 |
| DN200 | 8" | 340 | 295 | 22-8 | M20 | 266 | 221.5 | 2 | 24 |
| DN250 | 10" | 395 | 350 | 22-12 | M20 | 319 | 276.5 | 2 | 26 |

Top View

HG-20592 PN 1.0 Mpa Standard flange size

*Supply rating must be specified with order

| | | | Flo | w Rate | | | Control Panel | | React | or Dime | nsions | (mm/in | ch) | |
|------------------------------------|------------|------------|------|--------|---------------|------------------------------------|-------------------------|----------|----------|----------|---------|----------|----------|---------|
| Code | Model | Connection | m³/h | US gpm | Power (kW) | Rating (V/ph/Hz) | Dimension mm (LxWxH) | Α | В | С | D | F | G | Н |
| 931135873(220V) 931137883(380V) | NT-MPUV40 | DN80 | 40 | 175 | 1.0 | 200-240/1/50-60 360-380/3/50-60 | 600x300x600 | 80/3.0 | 740/29.1 | 422/16.6 | 195/7.7 | 300/11.8 | 200/7.9 | 170/6.7 |
| 931135874(220V) 931137884(380V) | NT-MPUV60 | DN100 | 60 | 264 | 1.5 | 200-240/1/50-60 360-380/3/50-60 | 600x300x700 | 100/4.0 | 740/29.1 | 422/16.6 | 195/7.7 | 300/11.8 | 200/7.9 | 170/6.7 |
| 931135875(220V) 931137885(380V) | NT-MPUV105 | DN150 | 105 | 460 | 2.0 | 200-240/1/50-60 360-380/3/50-60 | 600x300x700 | 150/6.0 | 800/31.5 | 422/16.6 | 195/7.7 | 400/15.7 | 200/7.9 | 170/6.7 |
| 931135876(220V) 931137886(380V) | NT-MPUV145 | DN150 | 145 | 640 | 2.5 | 200-240/1/50-60 360-380/3/50-60 | 600x300x700 | 150/6.0 | 820/32.3 | 585/23 | 195/7.7 | 400/15.7 | 275/10.8 | 250/9.8 |
| 931135877(220V) 931137887(380V) | NT-MPUV170 | DN150 | 170 | 750 | 3.0 | 200-240/1/50-60 360-380/3/50-60 | 600x300x700 | 150/6.0 | 820/32.3 | 585/23 | 195/7.7 | 400/15.7 | 275/10.8 | 250/9.8 |
| 931135878(220V) 931137821(380V) | NT-MPUV220 | DN200 | 220 | 970 | 2x2.0=4.0 | 200-240/1/50-60 360-380/3/50-60 | 700x300x1100 | 200/8.0 | 890/35.0 | 422/16.6 | 195/7.7 | 450/17.7 | 225/8.8 | 250/9.8 |
| 931135879(220V) 931137822(380V) | NT-MPUV300 | DN200 | 300 | 1320 | 2x2.5=5.0 | 200-240/1/50-60 360-380/3/50-60 | 700x300x1100 | 200/8.0 | 890/35.0 | 585/23 | 195/7.7 | 450/17.7 | 275/10.8 | 330/13 |
| 931135880(220V) 931137823(380V) | NT-MPUV355 | DN250 | 355 | 1560 | 2x3.0=6.0 | 200-240/1/50-60 360-380/3/50-60 | 700x300x1100 | 250/10.0 | 890/35.0 | 585/23 | 195/7.7 | 450/17.7 | 275/10.8 | 330/13 |
| 931135881(220V) 931137824(380V) | NT-MPUV415 | DN250 | 415 | 1825 | 2x3.5=7.0 | 200-240/1/50-60 360-380/3/50-60 | 700x300x1100 | 250/10.0 | 890/35.0 | 585/23 | 195/7.7 | 450/17.7 | 275/10.8 | 330/13 |

MEDIUM-PRESSURE (MP) AND LOW-PRESSURE (LP) UV LAMP

A medium-pressure (MP) UV lamp (400w-10000W) has higher sterilization efficiency and shorter sterilization time than a low-pressure (LP) lamp (below 320W).

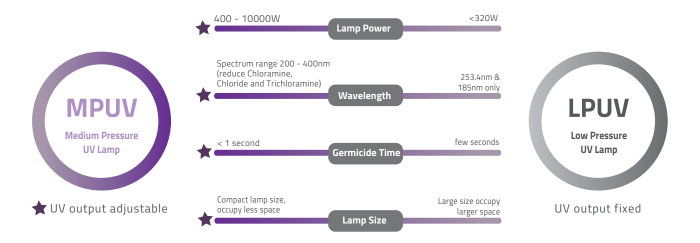
MPUV lamp has wider wavelengths, illumination in the range of 200–400 nm, and is effective for the removal of bacteria, viruses, chloramines, chlorides, and trichloramine. So they are suitable for use in public swimming pools. The low-pressure UV lamp can only emit a single wavelength at 254 nm, limiting the field of use.

Also, the MPUV lamp greatly reduces the size of the UV reactor and the number of UV lamps used, so the volume is relatively small. In contrast, low-pressure (LP) UV lamps are longer in size as wattage increases, so a slightly higher power low-pressure UV system needs more place.

The control system of the MPUV lamp can automatically adjust the energy of the UV output, while that of the LPUV lamp cannot.

MP vs LP UV Lamp Comparison

MPUV lamp has wider wavelengths, illumination in the range of 200–400 nm, and is effective for the removal of bacteria, viruses, chloramines, chlorides, and trichloramine



FOS Series UV-C Disinfection System

For fish ponds and aquaculture

ACHIEVE UP TO 98% STERILIZATION RATE

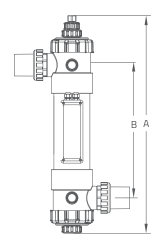
FOS series UV-C disinfection system effectively destroys bacteria and other microbes that pass through the ultra-violet illuminated tube resulting in bacteria-free and purified water for your fish pond.

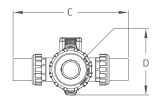
- 1. High-quality UV-C lamp achieves up to 98% sterilization rate
- 2. Long-life UV-C lamp has a long lifespan over 10,000 hours
- 3. High-quality quartz tube provides more than 99% transmittance rate



Product Features:

- 1. Adjustable brackets for easy and flexible installation
- 2. Available in 50Hz or 60Hz with 220V
- 3. Four models 15W, 25W, 30W and 55W for fish pond volumes up to 14m³

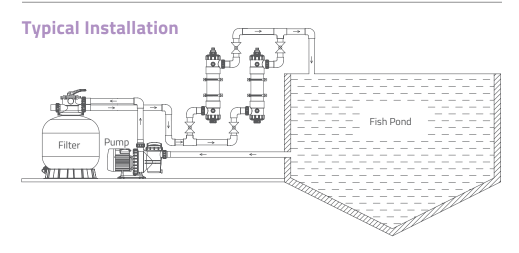




Product Information

| Code | Model | Flow rate (m³/h) | Fish Pond (m³) | Input Power (W) | Connection |
|----------|------------|---------------------|----------------------|-----------------------|-------------------------|
| 88046317 | FOS-UV-5T | 4 | 5 | 15 | 1.5"/ 50mm or 2" / 63mm |
| 88046318 | FOS-UV-7T | 6 | 7 | 25 | 1.5"/ 50mm or 2" / 63mm |
| 88046319 | FOS-UV-8T | 8 | 8 | 30 | 1.5"/ 50mm or 2" / 63mm |
| 88046320 | FOS-UV-14T | 10 | 14 | 55 | 1.5"/ 50mm or 2" / 63mm |

| Model | A (mm) | B (mm) | C (mm) | D (mm) |
|------------|-----------|-----------|-----------|-----------|
| FOS-UV-5T | 694 | 431 | 365 | 166 |
| FOS-UV-7T | 694 | 431 | 365 | 166 |
| FOS-UV-8T | 1144 | 881 | 365 | 166 |
| FOS-UV-14T | 1144 | 881 | 365 | 166 |



CyberSync Series Dosing System (NEW)



For measurement of the PH, Redox / ORP value

ACCURATE AND RELIABLE

The Emaux "CyberSync" Peristaltic Dosing Pump series is indeed a groundbreaking addition to pool maintenance technology. Designed for swimming pools ranging from 30m2 to 150m2, it offers three versions: Core-Pro, Core-Plus, and Core, with five different models to cater to various needs. Utilizing peristaltic technology, these pumps ensure precise and reliable dosing, keeping pools balanced and sanitized. The user-friendly control panel, chemical-resistant BTP tube, and durable shield enhance its dependability. Additionally, its wide voltage range (110V to 240V) simplifies installation across different electrical systems, making it an excellent choice for maintaining a crystal-clear pool.



Technical Overview:

Chemical Concentration:

Liquid Chlorine up to 30% Muriatic acid up to 40% Sulfuric acid up to 40%

| Operating Voltage: | 110-240V 50/60Hz |
|--------------------------------|-------------------|
| Max Dosing Rate: | 3 L/hour |
| Consumption: | 20 watt |
| Pressure: | 1.5 bar [22 psi] |
| Strainer / injector Tube Size: | 4 x 6 (mm) tube |

Core-Pro Version











The Emaux CyberSync Core-Pro is an advanced peristaltic dosing pump designed for seamless automatic dosing. It integrates with Emaux pH or ORP probes, ensuring precise and comprehensive dosing automation. Additionally, it supports external connectivity for pump control, level probes, alarms, and other dosing pumps, offering a straightforward and complete automation solution for various dosing requirements. This makes it an excellent choice for maintaining optimal water quality with minimal manual intervention.

| Model: | DP300-X |
|-----------------------|---------------------------|
| Display: | LCD (Dot Matrix) |
| Depoly Probe: | ORP or pH |
| External connection*: | Pump, Alarm, Level sensor |



| Code | Model | Pressure bar [psi] | Max dosing rate L/hour | Measurable range | Operating voltage V | Input power w |
|---------|-------------|-----------------------|---------------------------|-------------------|------------------------|------------------|
| 9130113 | DP300-X-ORP | 1.5 [22] | 3 | ORP: 300 to 900mV | 110-240 | 20 |
| 9130117 | DP300-X-PH | 1.5 [22] | 3 | pH4 - pH10 | 110-240 | 20 |





Core Version

Model: DP300

Display: LED

The Emaux CyberSync Core is indeed a versatile dosing solution designed for ease of use. It allows users to effortlessly adjust the dosing rate, ensuring precise control over chemical levels.

| Code | Model | Pressure bar [psi] | Max dosing rate L/hour | Operating voltage V | Input power w | |
|---------|-------|-----------------------|---------------------------|------------------------|------------------|--|
| 9130116 | DP300 | 1.5 [22] | 3 | 110-240 | 20 | |

CORE-PLUS VERSION

The Emaux CyberSync Core-Plus is a fantastic solution for maintaining optimal pool chemistry! Its automatic dosing feature for ORP and pH control, along with the user-friendly LED display, makes it easy to monitor and adjust water quality in real-time. Whether you choose the ORP or pH version, this device ensures that your pool remains in perfect balance, providing a hassle-free experience for pool owners.





Model: DP300-ORP

Display: LED

Probe: ORP



Model: DP300-PH

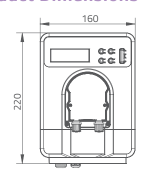
Display: LED

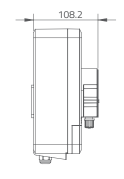
Probe: pH

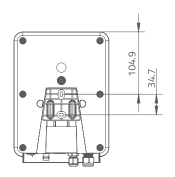


| Code | Model | Pressure bar [psi] | Max dosing rate L/hour | Measurable range | Operating voltage v | Input power w |
|---------|-----------|-----------------------|---------------------------|-------------------|------------------------|------------------|
| 9130114 | DP300-ORP | 1.5 [22] | 3 | ORP: 300 to 900mV | 110-240 | 20 |
| 9130115 | DP300-PH | 1.5 [22] | 3 | pH4 - pH10 | 110-240 | 20 |

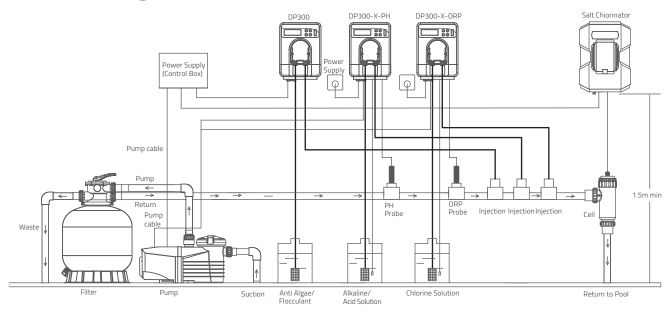
Product Dimensions







Installation Diagram



Probe and Accessories Specifications

| | | • | | | | | | |
|------------|---|--|-------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| Code | Product Name | Parameter | Photo | DP300-X-ORP | DP300-X-PH | DP300-ORP | DP300-PH | DP300 |
| 106090074 | ORP probe | Pressure: 7 bar Material: epoxy Measuring range: -300 to 900mV (with 3m signal line) Electrode diametaer: 12mm | | \checkmark | ⟨x ⟩ | \triangleleft | X | ⟨x ⟩ |
| 106090073 | pH probe | Pressure: 7 bar Material: epoxy Measuring range: 0- 14 (with 3m signal line) Electrode body diametaer: 12mm | | X | \triangleleft | * | \checkmark | X |
| 106090075 | Probe holder | ½" male thread | | $\langle \checkmark \rangle$ | \checkmark | \checkmark | | X |
| 1090010392 | 256 buffer solution | 256mV, 30mL | • | $\langle \mathbf{V} \rangle$ | $\langle \mathbf{x} \rangle$ | \bigcirc | $\langle \mathbf{x} \rangle$ | $\langle \mathbf{X} \rangle$ |
| 109007168 | pH probe buffer solution pH4 and pH7 | pH 4.0 and pH 7.0, 30mL | + | $\langle \mathbf{x} \rangle$ | \checkmark | $\langle \mathbf{x} \rangle$ | | X |
| E130104 | Dosing pipe fitting | Pressure: 7 bar PE Tube: 4x6 tube x 1 pc PVC Tube: 4x6 tube x 1 pc PVDF Injector: ½" meal thread x 1 pc PVDF strainer: with valve x 1 pc | 90 | Ø | ⊘ | ⊘ | ⊘ | ⊘ |
| 104130040 | Level probe | With 2m signal line | O | \bigcirc | \checkmark | X | X | X |
| 540200008 | Wall mount holder | With screw | 121 | | | | | \bigcirc |

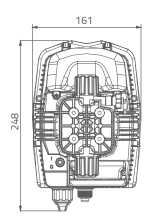
CTRL Series Solenoid Driven Metering Pump

For measurement of the PH, Redox / ORP value

CTRL4/CTRL7/ CTRL20-PH/ORP



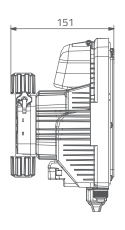
CTRL4/CTRL7/CTRL20



HIGH-ACCURACY AUTOMATIC DOSING / MANUAL DOSING

CTRL4/CTRL7/CTRL20-PH/ORP has an automatic monitoring system that measures the PH value and Redox / ORP value of water through the relative voltage of probes and injects the chemicals to the required set-point. Digital metering pump with pH/Redox control meter on board. Adjustable manual control with proportional dosing flow rate for correct pH & Redox management.

CTRL4/CTRL7/CTRL20 series has a compact, clean design, easy to install and operate. Unlike the above models, it requires adjusting the chemical dosing manually.



Main Features:

- 16-word dual-line LCD screen, full working status
- 2. Display automatic recording and storage
- 2 options: a) Built-in ph/ORP monitor orb) Dosing only
- 4. Pump flow control is automatically determined according to monitor pH / ORP value
- **5.** PH, ORP, flow and other automatic/manual calibration
- **6.** Level gauge input interface, low level alarm Flow meter input telematic control
- 8. Password protection

| Code | Model | Pressure (bar) | Max Flow/ Hour (I/h) | Stroke Capacity (cc/stroke) | Connection Size in/out (mm) | Frequency max (stroke/min) | Input Power (W) |
|----------|-------------|-------------------|-------------------------|-----------------------------------|-----------------------------------|----------------------------------|-----------------------|
| 9318658 | CTRL4 | 12 | 4 | 0.42 | 4/6 | 160 | 20 |
| | CINLA | 10 | 5 | 0.52 | 4/6 | 160 | 20 |
| 88490405 | CTRL4-PH | 12 | 4 | 0.42 | 4/6 | 160 | 20 |
| 00490405 | CIRL4-PH | 10 | 5 | 0.52 | 4/6 | 160 | 20 |
| 00100100 | CTDL/ ODD | 8 | 6 | 0.63 | 4/6 | 160 | 20 |
| 88490406 | CTRL4-ORP | 2 | 8 | 0.83 | 4/6 | 160 | 20 |
| 0240650 | CTRL7 | 12 | 7 | 0.38 | 4/6 | 300 | 40 |
| 9318659 | | 10 | 10 | 0.55 | 4/6 | 300 | 40 |
| 88490505 | CTRL7-PH | 12 | 7 | 0.36 | 4/6 | 320 | 40 |
| 88490505 | | 10 | 10 | 0.52 | 4/6 | 320 | 40 |
| 00/00506 | CTRL7-ORP | 5 | 15 | 0.78 | 4/6 | 320 | 40 |
| 88490506 | | 1 | 18 | 0.99 | 4/6 | 320 | 40 |
| 0310000 | CTRL20 | 5 | 20 | 1.11 | 8 / 12 | 300 | 40 |
| 9318660 | | 4 | 32 | 1.78 | 8 / 12 | 300 | 40 |
| | CTDL 20 DLL | 5 | 20 | 1.11 | 8 / 12 | 300 | 40 |
| 88490605 | CTRL20-PH | 4 | 25 | 1.39 | 8 / 12 | 300 | 40 |
| 0010000 | CTDI 20 ODD | 2 | 38 | 2.11 | 8 / 12 | 300 | 40 |
| 88490606 | CTRL20-ORP | 0.1 | 54 | 3 | 8 / 12 | 300 | 40 |



WT500 Series

Dual Parameter Water Quality Monitor

T500 series water quality monitor can simultaneously measure pH & ORP value by a built-in dual parameter. It automatically controls the chemical dosage when partnered with the CTRL4/CTRL7/CTRL20 dosing pump.

| | MITTERSORD |
|--------------------------|--|
| Model: | WT500PR |
| Code: | 9318661 |
| Measuring Range: | pH 0-14.0 & ORP 0-1500mV |
| Applicable pool area: | Standard Pool |
| Diaplay: | Double line LCD |
| Input Voltage/Frequency: | 220-240Vac 50/60Hz |
| Size: | 234X162X108mm |
| Meterial: | PP |
| Waterproof Standard: | lp65 |
| Installation: | Wall mounted |
| Standard Accessories: | nH probe/ORP probe/Calibration solution/ |

Probe mounting connector

Highlight Features:

- 1. Simple and convenient parameter setting
- 2. Timed proportional dosing(PWM function)
- 3. Remote alarm relay
- 4. LCD diaplay
- 5. 4-20mA current output (isolated)

Working Features

The dosing pump is activated by a PTFE membrane mounted on a piston and electromagnet. When the piston is attracted by the electromagnet, pressure is produced in the pump body and the liquid is expelled from the discharge valve. Once the electric impulse is finished a spring brings the piston back to the initial position, with a recall of liquid through the suction valve.

LED indicators on the control panel monitor the dosing pump by electronic micro-control technology. Easy operation without lubrication, makes it almost maintenance free.

Note: The CTRL series of dosing pumps is based on an electronic micro-controller, strong and reliable components manage the pH or ORP parameters.



Probe and Accessories Specifications

| | • | | |
|----------|-----------------------------------|--|------------|
| Code | Product Name | Parameter | Photo |
| 87990300 | pH probe | Pressure: 7bar Material: epoxy resin Measuring range: 0-14 (With 6m signal line) Electrode diameter: 12mm (Includes probe holder) | 8-1 |
| 87990301 | ORP probe | Pressure: 7bar Material: epoxy resin Measuring range: 1200mV (With 6m signal line) Electrode diameter: ± 12mm (Includes probe holder) | 181 |
| 87990302 | pH probe buffer solution | 2 bottles of buffer solution of pH (pH4.00 and pH7.00) +1 bottle for buffering | 100 P + 11 |
| 87990303 | ORP probe buffer solution | 1 bottle of ORP buffer solution (256mV) for 50ml bottle | CATTON |
| 87990306 | Dosing pipe fittings for CTRL4/ 7 | Pressure: 7bar Material: PVC | |
| 87990304 | Dosing pipe fittings for CTRL20 | Screw size: ½" The maximum resistance at: 60 | |
| 87990305 | Fixing Accessories | Vertical base and wall mounting accessories | • |
| | | | X 66 |

Chemical Feeder

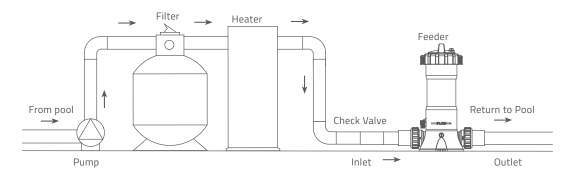
For residential and commercial pools

MAINTAINS CHLORINE LEVEL AUTOMATICALLY

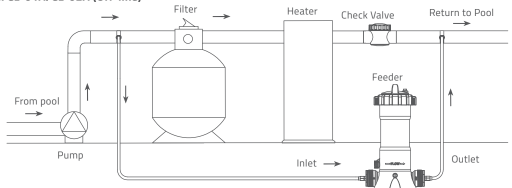
Emaux high capacity feeders offer a user-friendly solution for sanitizing large residential and commercial swimming pools using either chlorine or bromine tablets. They are heavy duty and able to provide automatic sanitization for pools up to 608,000 liters. Both in-line and off-line plumbing installations are available in 2 sizes.

Installation

1. Model: CL-01/CL-02/CLL-50/CLL-75 (In-line)



2. Model: CL-01A/CL-02A (Off-line)



Treats pool / spa size (Unit: Litre, in a period of 24 hours)



MODEL: CL-01 (In-line)
10 ppm ----- 25000L pool
5 ppm ----- 5000L pool
2.5ppm ----- 100000L pool

MODEL: CL-02 (In-line) 10 ppm ---- 27000L pool 5 ppm ----- 54000L pool 2.5ppm ---- 108000L pool

MODEL: CL-01A & CL-02A (Off-line)

> MODEL: CL-01 A (Off-line) 10 ppm ----- 45000L pool 5 ppm ----- 90000L pool 2.5ppm ----- 180000L pool

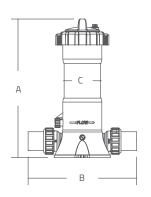
> MODEL: CL-02A (Off-line) 10 ppm ----- 49000L pool 5 ppm ----- 98000L pool 2.5ppm ----- 196000L pool



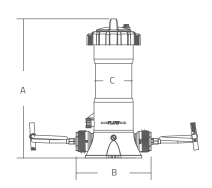
10 ppm ----- 95000L pool 5 ppm ----- 190000L pool 2.5ppm ----- 380000L pool MODEL: CLL-75 (In-line) 10 ppm ----- 152000L pool 5 ppm ----- 304000L pool

2.5ppm ---- 608000L pool

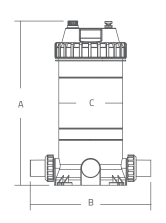
Product Dimensions and Technical Information



Model: CL-01 & CL-02 (In-line)



Model: CL-01A & CL-02A (Off-line)



Model: CLL50 & CLL-75

| Code | Model | Chlorine Tablet Specification | Quantity (pc) | Total Weight (kg) | _ | alve nection | A (mm) | B (mm) | C (mm) |
|----------|--------|----------------------------------|------------------|----------------------|------|-----------------|-----------|-----------|-----------|
| 88440207 | CL-01 | Ø30x16mm/pc Ø76x26mm/pc | 102 11 | 2 | 1.5" | 50mm | 420 | 330 | 110 |
| 88440217 | CL-02 | Ø30x16mm/pc Ø76x26mm/pc | 198 22 | 4 | 1.5" | 50mm | 705 | 330 | 110 |
| 88440208 | CL-01A | Ø30x16mm/pc Ø76x26mm/pc | 102 11 | 2 | - | 10mm | 420 | 230 | 110 |
| 88440218 | CL-02A | Ø30x16mm/pc Ø76x26mm/pc | 198 22 | 4 | - | 10mm | 705 | 230 | 110 |
| 88440302 | CLL-50 | Ø30x16mm/pc Ø76x26mm/pc | 300 32 | 6 | 1.5" | 50mm | 580 | 440 | 225 |
| 88440303 | CLL-75 | Ø30x16mm/pc Ø76x26mm/pc | 550 50 | 11 | 1.5" | 50mm | 760 | 440 | 225 |

This feeder can ONLY be used with slow-dissolving Tri-Chlor.

Do NOT mix with other type of chlorine or chemical, otherwise, it may cause an explosion or fire.

