# **Product information**

Electrolysis systems



Simple functionality, elegant design, high operational reliability.





Inline SOLO, Inline electrolysis Electrolysis 16g/h, up to max. 80m³ pool volume 230V, connection d50/63mm

Art. no.: 0557-002-00

#### **Short description**

The INLINE SOLO uses salt and water to generate the disinfectant for water treatment directly in the water circuit.

# Description

A high-grade chlorine-oxygen compound for water treatment is produced according to the electrolysis principle from swimming pool water that has been enriched with salt (3.5 - 5g/l). Depending on the model, this can be 10 g/h or 16 g/h. The setting of the capacity of the INLINE SOLO is variable and made proportional to the adjustable pool volume.

The titanium and ruthenium electrodes are automatically cleaned via adjustable reverse polarization. This allows an individual adjustment depending on the water hardness.

- 4 year warranty on cell according to warranty conditions.
- Adjustable automatic reduction of chlorine production with closed roller covers.
- Boost mode for shock chlorination (e.g. intensive use, heavy rainfall).
- Easy-to-read display with production and alarm displays. Menu navigation via two buttons.
- Plug & play installation of device. The cell is mounted directly in the pipe.
- The used operating resources (salt, electricity, water) are safe.

# Delivery includes:

- 1 complete electrolysis system
- 2 tapers (fitting 63 mm to 50 mm)
- •
- Assembly kit

P
S E F A S A A C C F C

Production output:	depending on model:
	10 g/h for pools up to 40 m³ or 16 g/h for
	pools up to 80 m <sup>3</sup>
Salt concentration:	3.5 g/l
Electrode material:	Titanium/ruthenium
Flow sensor:	Yes
Alarm salt content:	Yes, via conductivity
Sensor salt content:	No
Sensor water temperature:	No
Adjustment chlorine production:	From 0-10 (0-100%) in steps of 1 (10%)
Adjustment chlorine production with closed	Automatic (can be reduced to 20% of the
roller covers:	adjusted production output, adjustable)
Cleaning of cells:	Automatic via reverse polarization
Frequency of reverse polarization:	Every 4 hours
Connection:	<ul> <li>Power supply 230V 50Hz single-phase,</li> </ul>
	<ul> <li>for connection to filter system</li> </ul>
	<ul> <li>Cell connection cable</li> </ul>
	<ul> <li>Connection cable between Inline SOLO</li> </ul>
	and control of automatic roller cover.
Max. pool volume:	40 m³ or 80 m³, depending on model
Options:	Grounding anodes d.50 mm or d.63 mm

# **Application**

Ecological and safety-conscious production of a disinfection solution containing chlorine for use in pool water treatment.

# Safety information

No handling of or contact with hazardous materials required.

# Quality

It must be ensured that only high-quality salt according to the manufacturer's specifications is provided as a means of operation. Non-observance results in an exclusion of any implied warranty/warranty claims. We recommend the use of dinosolit special salt in tablet form, otherwise the control of the salt quality is at the sole responsibility of the operator.

# Accessories



#### 1420-025-00

Pooltester pH/Chlorine/Bromine
Test device for an easy measurement and control of pH level and free chlorine
pH value measuring range 6.8-8.2, free chlorine
measuring range 0.1-6.0 mg/l, 2 x 30 tablets pH and
DPD1

# Spare parts



# 0557-201-00

Grounding anode D 50 for Inline salt electrolysis Inline SOLO or DUO



# 0557-202-00

Grounding anode D 63 for Inline salt electrolysis Inline SOLO or DUO

#### May also be of interest



#### 0110-643-90

Chemoform control 100 Chlorine (Rx glass electrode/pH) with filter control, dosing capacity 3 l/h pre-assembled on wall mounting plate

# dinotec GmbH

Water and Pool Technology Philipp-Reis-Str. 28 D-61130 Nidderau/Germany

Tel: +49 (6187) 41379-0 Fax: +49 (6187) 41379-90 Hotline: +49 (6187) 41379-72 E-Mail: mail@dinotec.de Internet: www.dinotec.de Subject to technical changes. Errors excepted.

Photos of items may are different.

Do you have any questions? Our hotline will be happy to help.

Status: 01.05.2023

Simply enjoy the best water!