



WWW.BRIGHTBLUE.COM.PT

➢ PLUMA ШР

SALT CHLORINATOR

Salt water chlorinator with automatic production depending on chlorine reading (ORP) and water temperature. Digital display and highly resistant polycarbonate enclosure. Production capacities from 5 to 30 g/h. Ideal for private pools up to 180 m³.

- > Latest generation power supply, with higher performance, low electrical consumption and fully waterproof (IP67 protection)
- > Works with any kind of salinity from 3 g/l to sea water (35 g/l)
- > A single command button and a switch to turn on and off
- > New ultra-efficient electrolysis cell with 10.500h life span
- > Large LCD display with simple and intuitive menu
- > Temperature probe with automatic hibernation function
- > Electronic flow and coverage detector
- > Lightweight, compact and easy to install system
- > Electronic electrolysis time meter
- > Standby input contact for external controllers



Specifications



* Lifetime can vary based on the salinity level, reverse polarity running cycle and water chemical balance.





		· · · · · · · · · · · · · · · · · · ·
CODE 100002671	MODEL Pluma WP 5	POOL WITH VOLUME UP TO M ³ 30
CODE 100002672	MODEL Pluma WP 10	POOL WITH VOLUME UP TO M ³ 60
CODE 100002673	MODEL Pluma WP 15	POOL WITH VOLUME UP TO M ³ 90
CODE 100002674	MODEL Pluma WP 20	POOL WITH VOLUME UP TO M ³ 120
CODE 100002675	MODEL Pluma WP 30	POOL WITH VOLUME UP TO M ³ 160



> COLIBRI ШР

SALT CHLORINATOR

Salt water chlorinator with automatic production depending on chlorine reading (ORP) and water temperature. Digital display and highly resistant polycarbonate enclosure. Production capacities from 10 to 40 g/h. Ideal for private pools up to 240 m³.

- > Latest generation power supply, with higher performance, low electrical consumption and fully waterproof (IP67 protection)
- > Works with any kind of salinity from 3 g/l to sea water (35 g/l)
- > Lightweight, compact and easy to install system
- > A single command button and a switch to turn on and off
- > New ultra-efficient electrolysis cell with 15.000h life span
- > Large LCD display with simple and intuitive menu
- > Temperature probe with automatic hibernation function
- > Electronic flow and coverage detector
- > Electronic electrolysis time meter
- > Standby input contact for external controllers



Specifications



* Lifetime can vary based on the salinity level, reverse polarity running cycle and water chemical balance.





COLIBRI WP MODELS

		· · · · · · · · · · · · · · · · · · ·
CODE 100002676	MODEL Colibri WP 10	POOL WITH VOLUME UP TO M ³ 60
CODE 100002677	MODEL Colibri WP 15	POOL WITH VOLUME UP TO M ³ 90
CODE 100002678	MODEL Colibri WP 20	POOL WITH VOLUME UP TO M ³ 120
CODE 100002679	MODEL Colibri WP 30	POOL WITH VOLUME UP TO M ³ 160
CODE 100002680	MODEL Colibri WP 40	POOL WITH VOLUME UP TO M ³ 210



S ELECTRAL 0,5g/l

FRESH WATER CHLORINATOR

Fresh water chlorinator with digital display, temperature sensor and highly resistant polycarbonate enclosure. Ideal for indoor pools with metallic elements affected by salt.

- > Latest generation power supply, with higher performance, low electrical consumption and fully waterproof (IP67 protection)
- > Works with a concentration of mineral salts between 0.5 to 1.5 g/l
- Lightweight, compact and easy to install system
- > A single command button and a switch to turn on and off
- > Large LCD display with simple and intuitive menu
- > Temperature probe with automatic hibernation function
- > Electronic flow and coverage detector
- > Electronic electrolysis time meter
- > Standby input contact for external controllers



Specifications

Power Supply: 220/240VAC 50/60Hz Cell: Monopolar, with self cleaning fuction and double MMO coating Cell Assembly: Vertical and horizontal Cell Connections: ø63mm or ø50 mm (rings included) Cell lifetime: 6.000h* Salinity Range: 0.5 to 1.5 g/l (10% of standard chlorinators) Water Flow: From 5 m³/h to 30 m³/h Water Pressure: Tested at 5 Bar Water Temperature Range: From 12°C to 40°C Bright Blue Room Temperature: Tested at 50°C Reverse Polarity: From 3h to 8h Cooling: Convection with integrated heat sink L275mm X A 285mm X P125mm A315mm Ø63mm Warranty: 2 Years

* Lifetime can vary based on the salinity level, reverse polarity running cycle and water chemical balance.





ELECTRAL MODELS

		· · · · · · · · · · · · · · · · · · ·
CODE 100002165	MODEL Electral 15A	CORRENT IN THE CELL 15A
CODE 100002166	MODEL Electral 20A	CORRENT IN THE CELL 20A



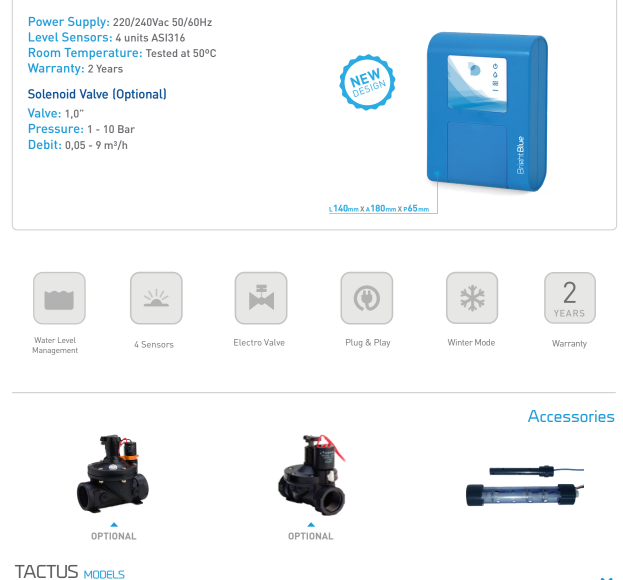
> TACTUS

WATER LEVEL REGULATOR

Automatic water level regulator comprising a head box and four level sensors. Suitable for all type of pools: overflow, mirror and skimmer.

- > Check valve failure detector to prevent involuntary pool emptying
- > Rain detector that allows system to be used during winter period
- Circulation pump protector to prevent dry work
- Compact four sensors kit for skimmer swimming pools (optional)
- > Plug & Play System for automatic operation without programming
- > Sainless steel ASI316 level sensors
- > LED lights status indicator
- > On-off side switch

Specifications

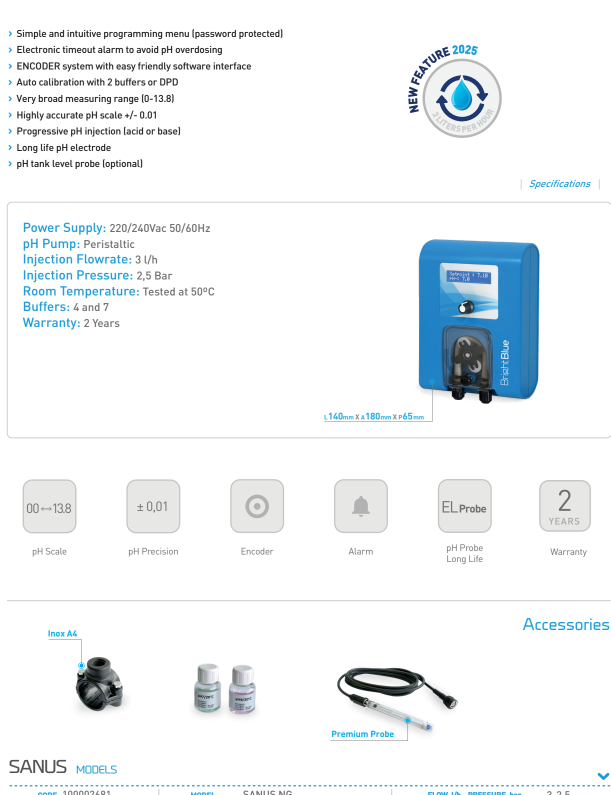


CODE 100000725 | MODEL Tactus | LEVEL SENSORS ASI316



> SANUS

Digital pH measuring and regulating system, for private, public and commercial pools.



 CODE
 100002681
 MODEL
 SANUS NG
 FLOW I/h - PRESSURE bar
 3-2.5

 CODE
 100002273
 DISCRIPTION
 pH tank level probe with suction tube
 3-2.5



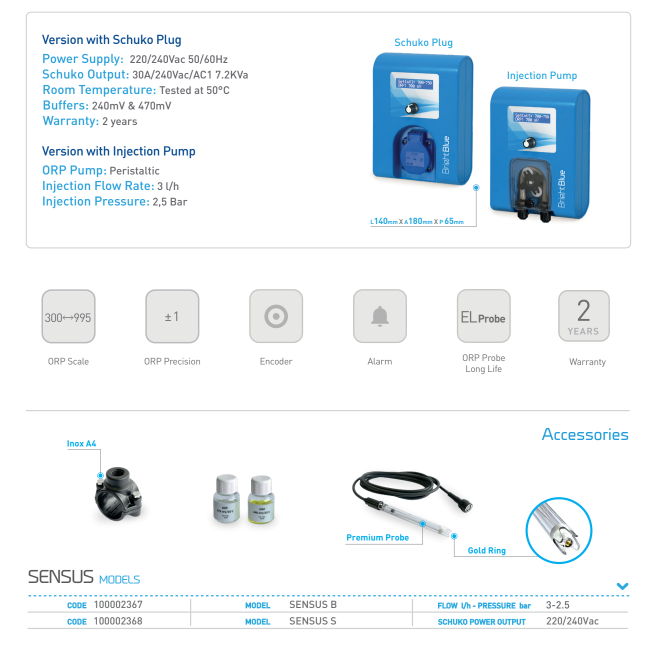
> SENSUS

Digital Chlorine (ORP) measuring and regulating system, for private, public and commercial pools. Two options available: Schuko Plug or Injection Pump.

- > Simple and intuitive programming menu (password protected)
- > Electronic timeout alarm to avoid excess of chlorine
- > ENCODER system with easy friendly software interface
- Auto calibration with 2 buffers or DPD
- > Very broad measuring range (300 995mV)
- > Highly accurate ORP scale +/- 1mV
- > Long life ORP electrode
- > Cl tank level probe (optional)









> Bsmart

TOTAL POOL CONTROLLER

Swimming pool remote control system via WiFi and Bluetooth. Allows comprehensive management of the entire pool and its peripherals. Compatible with all water treatment systems, regardless of brand or model. Probably the most versatile home automation solution on the market.

- > Monitoring and control of water circulation, compatible with variable speed pumps
- > Chlorine level monitoring and control (ORP)
- > pH monitoring and control
- > Monitoring and control of pool lights
- > Water temperature monitoring
- > Salt level monitoring
- > Water flow monitoring
- > Filter pressure monitoring
- Three extra outputs for controlling peripherals (waterfall, counter current, garden lights, others)
- > Simple and intuitive app
- > Easy installation without wiring

Bluetooth



In Aller



CENTRALISED CONTROL UNIT

Electrical supply : 220/240Vac 50/60Hz Input probes : pH, ORP, Pressure, Flow and Temperature Remote connection : WiFi and Bluetooth Warranty : 2 years



Electrical supply : 220/240Vac 50/60Hz Relay outputs: pH, Cl, Lights, Circulation pump Warranty: 2 years

Bsmart



Electrical supply : 220/240Vac 50/60Hz Relay outputs : pH, Cl, Lights, Circulation pump Extra relay outputs : 3 free potential outputs Additional outputs : RS485 and variable speed Warranty: 2 years

- Bsmart Models

CODE 100002503	MODEL BSmart	CODE 100002504	MODEL BSmart Plus
code 100002496	MODEL Pack Smart*	CODE 100002496	MODEL Pack Smart*
CODE 100002497	MODEL Pack Smart TDS**	CODE 100002497	MODEL Pack Smart TDS**

•Smart Pack includes: pH probes, ORP probe, temperature probe, flow sensor, pressure sensor, buffers and all installation accessories. ••Smart TDS Pack: adds a salt probe (TDS) to the previous pack.











MADE IN EUROPE

JUUULBRIGHTBLUE.COM.PT

RUA PÉ DE MOURO N°33 · CESE III ARMAZÉM D · 2710-335 SINTRA · PORTUGAL +351 211 341 310 · COMERCIAL@BRIGHTBLUE.COM.PT