YOU'LL ENJOY AGAIN LIKE A









BENEFITS AND ADVATGES OF SALT WATER CHLORITION

FOR HEALTH AND WELNESS

- · Just add salt to the swimming pool
- \cdot The concentration is like the one of a tear
- · Avoid the use and handle of chemical products
- · No more skin, eyes, etc... irritation
- · No more chlorine smell
- · Do not damage hairs nor bathing suits
- · Cleaner environment in the swimming pool
- · Genera un ambiente más limpio en la piscina

SECURITY

- Very low working voltage; under 7,5 V
- There is no electrical risk for swimming pool users
- · IP65 box to avoid humidity or corrosive gas insight
- \cdot No need to stock or handle corrosive products

SUSTANTABILITY AND SAVINGS

- Enables water conservation for a longer period in good conditions which reduce the expenses
- The salt remains during the process and then transforms itself which involve chemical products purchase savings
- · The system respect the environment
- Low electrical consumption thanks to the use of last generation electronic sources
- \cdot 90% of the expenses in chemical product are cut
- \cdot Minimum maintenance cost

ENJOY ... THE SALT **BSPOOL** Salt Water Chlorinator



C/ Ribera del Congost, 40 · Pol.Ind. Sector V. · 08520 Les Franqueses del Vallès · Barcelona · Spain Tel. +34 93 861 51 15 · Fax.+34 93 861 52 99

www. bsvelectronic.com

PRODUCT RANGE AND CHARACTERISTICS

CHARACTERISTICS

IP65 box Electronic device Electronic sensor in the cell Polarity reverse setting (*) Salt level control ORP Control (*)

PPM Control (free chlorine) (*) Temperature probe (*)

External output control with a relay (*) Superchlorination (*) Automatic cover relay (*) pH Control and dosage (*)

Domotic control (**)

ADVANTAGES

Better protection against corrosive gas Lower electrical consumption Enables more efficient alarm detection Set the polarity reverse in function of water hardness Avoid superchlorination in case of salt excess or uables to add salt to the swimming pool on time in case of lack of salt Automatic production dosage Automatic production control Production adjusted to the needs of the season and to the swimming pool water temperature Enables filtration and other elements control Fast water stabilization after a period of swimming pool inactivity Automatic cover detection and reduction of half of the production Enable pH Control and dosage Remote use and control of the equipments. From your living room or the office you can see the alarms and manage the changes to resolve the problems.

(*) Option depending on the device serie PLUS/SMART/SMART-K (**) Option to adapt to the device with the domotic control system KLEREO

	PLUS	SMART-K	SMART-pH-K
	√	V	V
	√	√	V
	√	√	V
	√	√	√
		√	√
		√	√
		√	√
			√
		√	√
		V	√
		V	√
		√	√

1	15	20	25	35	50	70	100	200
g/h i	15 g/h	20 g/h	25 g/h	35 g/h	50 g/h	70 g/h	100 g/h	200 g/h
					consult	consult	consult	consult
:	55	75	115	160	consult	consult	consult	consult
)	30	50	90	120	consult	consult	consult	consult
ę	g/h	15 g/h 15 g/h 55 30	g/h 15 g/h 20 g/h 55 75	g/h 15 g/h 20 g/h 25 g/h 55 75 115	g/h 15 g/h 20 g/h 25 g/h 35 g/h 55 75 115 160	g/h 15 g/h 20 g/h 25 g/h 35 g/h 50 g/h 55 75 115 160 consult	g/h 15 g/h 20 g/h 25 g/h 35 g/h 50 g/h 70 g/h 55 75 115 160 consult consult	g/h 15 g/h 20 g/h 25 g/h 35 g/h 50 g/h 70 g/h 100 g/h 55 75 75 115 160 consult consult consult

The indicated values are just indicatives; for you information. They cannot be subject of complaints. In case of doubt, consult your provide.





