



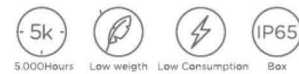
“BSV” BS Series Salt Chlorinators For Residential Pools Made In Spain

Compact salt water chlorinator in IP65 box with digital display and production from 10 to 35 grams for private pools

- ✓ Lower electrical consumption
- ✓ Lower weight
- ✓ IP65 Waterproof Index
- ✓ Lower operating temperature.
- ✓ More compact, easily adaptable to any installation.
- ✓ Switch mode power supply improves importantly the unit performance.
- ✓ Longer durability of the electrolysis cell.
- ✓ Internal microprocessor control that determines the device operating hours



N-BSsalt-10	N-BSsalt-15	N-BSsalt-20	N-BSsalt-25	N-BSsalt-35	
230Vac – 50Hz / 60Hz					Power supply
10A	15A	20A	25A	35A	Max cell current
10gr/h	15gr/h	20gr/h	25gr/h	35gr/h	Gr/hour production
75W	112.5W	150W	187.5W	263W	Max power
7.5Vcc					Max cell voltage
> 2gr/l					Salt required *
✓	✓	✓	✓	✓	Language selection
✓	✓	✓	✓	✓	Manual regulation of chlorine
✗	✗	✗	✗	✗	Automatic regulation of chlorine
✗	✗	✗	✗	✗	Indicator of ORP values
✗	✗	✗	✗	✗	Indicator of pH values
✓	✓	✓	✓	✓	Automatic indicator of lack of salt
✓	✓	✓	✓	✓	Automatic indicator of salt excess
✗	✗	✗	✗	✗	Indicator of water T°
✓	✓	✓	✓	✓	Self-cleaning
✗	✗	✗	✗	✗	Salt level indicator
✗	✗	✗	✗	✗	Cell life indicator
Automatic alarms					
✓	✓	✓	✓	✓	Caused by lack of water flow
✓	✓	✓	✓	✓	Caused by gas accumulation in the cell
✓	✓	✓	✓	✓	Caused by overload
✓	✓	✓	✓	✓	Caused by short circuit
✓	✓	✓	✓	✓	Caused by over temperature



Start up salt quantity is 5 kgs per 1 m³ volume of water

Code	Model	Gram/Hour	Recommended Pool Volume (m ³) at Turnover 8 Hours/Day
20900210120	N-Bsalt - 10	10	25
20900210125	N-Bsalt - 15	15	50
20900210130	N-Bsalt - 20	20	75
20900210135	N-Bsalt - 25	25	100
20900210140	N-Bsalt - 35	35	125