

Siemens System 3NX Pool/Spa Controller

Price includes delivery - UK Mainland.
Commissioning NOT included



No temperature sensor

Temperature sensor included



Code	Description	Price
S3NX-C	System 3NX - Chlorine 0.6 - 6.0ppm	1,750.00
S3NX-B	System 3NX - Bromine 0.6 - 6.0ppm	1,750.00

Code	Description	Price
S3NX-C-Temp	System 3NX - Chlorine 0.6 - 6.0ppm	1,800.00
S3NX-B-Temp	System 3NX - Bromine 0.6 - 6.0ppm	1,800.00

The Stranrol System 3NX Pool and Spa Controller is a low cost/high specification controller combining the ease of use required for day-to-day operation with the features demanded for today's pools.

USF Stranco's High Resolution Redox (HRR) technology is utilised for the System 3NX to give a derived PPM pool reading as an LED display. Alphanumeric display of pH, HRR, temperature & LCD graph ppm display of pool values.

The System 3NX provides user defined high and low level alarms, overfeed protection, an alarm output relay and proportional control.

For spas the remote alarm relay may be reprogrammed to be used for pH up, converting the controller to pH up and down operation. The controller and flow cell complete with electrical junction box and flow switch is pre-mounted on a uPVC board for ease of installation and routine servicing.

We can quote for installing & commissioning System 3NX Controllers.

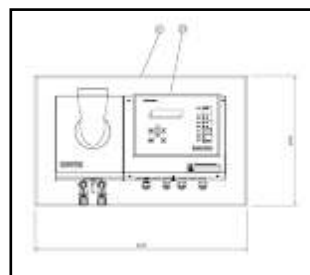
Features: System 3NX Note: board layout may alter

- * Micro-processor based monitoring & control of chlorine or bromine & pH with temperature monitoring
- * Board Assembly 520mm x 370mm
- * pH 2 - 12 * Chlorine 0.6 - 6.0/Bromine 0.6 - 6.0
- * HRR 0 - 1000mV
- * Temperature Range 0 - 60 deg.C @ 1 deg.C res.
- * Warranty - Controller & Sensor Probes - 2 years

Siemens *Ezetrol* Plus - Free Chlorine & pH Microprocessor Controller



Code	Description	Price
EZE103	Ezetrol <i>Plus</i> 103 Controller <i>c/w Sensing Probes, Flow Cell, Flow Switch, In-line Strainer & 0(4) - 20mA Outputs</i>	2,600.00
AAC2686	Redox Sensor Kit <i>Redox Sensor, Lead Ferrides & 485mV calibration solution</i>	110.00



Ezetrol Board Size: 650 x 400mm

Price includes delivery - UK mainland
(does not include commissioning)

We can quote for installing & commissioning your Ezetrol Controller

Features - *Ezetrol*

- * Backlit alphanumeric display
- * Unique "Swim Safe" alarm
- * CE Mark (89/336/EEC)
- * Modern user-friendly microprocessor technology with interactive menu assistance
- * Single, user defined keyboard access control
- * Optional RS 485 printer output
- * IP66 Enclosure
- * Timer protected manual feed operation
- * User selectable measuring ranges
- * Diagnosis menu to assist maintenance and installation
- * Amperometric Free Chlorine : 0 - 9.99 mg/l
- * pH: 4.00 - 9.00
- * Redox: (optional) 0 - 999 mV

The Stranco *Ezetrol* Amperometric Chlorine & pH Controller utilises the *Ezetrol* chlorine measuring cell which houses the pH and optional redox probe.

The *Ezetrol* guarantees precise measurements in compliance with DIN 19643.

Operation of the *Ezetrol* measuring cell without the need for buffer solutions ensures low cost of ownership and as the 3-electrode chlorine cell is hydro-mechanically cleaned, provides long term stability and low maintenance attendance.

Available with or without mA outputs, the *Ezetrol* controller can be easily configured to provide options for simple "read & feed" pool or spa chemical control through to totally monitored applications with analogue outputs providing remote display of measured values or printer output to a dot matrix printer for continuous text and graphics.

Spares for the *Ezetrol* controller can be found on page 107 (spares include, probes, flow switch and flow regulator).