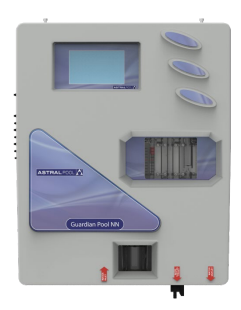
GUARDIAN POOL 74720

AUTOMATIC REGULATION AND CONTROL EQUIPMENT







Fully-automated control unit with simultaneous readings for pH, temperature, free chlorine and turbidity.



The new Guardian Pool combines traditional control and dosing elements with full digital value control, facilitating the management of the water parameters and records in order to analyse or detect problems. To manage the data, Guardian Pool has an internal 4 MB memory, allowing us to store up to 16,000 records that can be consulted in data or graph format.

The data can be viewed on the 7" backlit high-resolution touch screen, downloaded through the USB port, that can also be used to update the firmware, via WiFi to control the equipment from any mobile device, Tablet or PC, or through the Fluidra Connect platform.

Guardian Pool is known for its high-performance control and regulation of chemical products used in public and private swimming pools.

Main Features

Multilingual user interface, intuitive and easy to use, for calibrating measurements and dosing chemical products. In this model, simultaneous readings for temperature and free chlorine.

Alarms per parameters.

Compatible with swimming pools treated with solid chlorine, liquid chlorine, bromine, ozone or saline electrolysis. Chlorine measurement sensor that uses sodium hypochlorite, dichlor trichlor or saline chlorine, with a stable reader up to 500 ppm of isocyanuric acid.

Electrodes can be used to read bromine, peroxide, peracetic acid and ozone, adapting the display parameters on the screen.

Electrode support with LED lighting to identify malfunctions; blue: operating correctly; yellow: variable measuring alarm (pH, ORP, Free chlorine...); red: lack of water alarm.

Modular design

GUARDIAN POOL 74720





Technical Specifications

Measuring parameters of this model:

pH: range of measurement from 0.00 to 14.00 Adjustable free chlorine: 0.00...10.00 ppm

Turbidity: Range of measurement: 0.00...10.00 NTU Temperature: Range of measurement: 0.0...50.0 °C

2 control relays for the pH and chlorine parameters with 230 V, 50/60 Hz, 6 A.

1 potential-free alarm relays.

Dual output relay for each parameter, adjustable to outputs of 4-20 mA.

WiFi module with internal configuration of web server pages.

ModBus RS485 communications port compatible with Fluidra Connect.

The sensors signal inputs have galvanic isolation.

Proportional dosing adjustments in the proportional pump.

ABS housing with IP65 protection.

Available Models

Model		Guardian Pool	Guardian Pool	Guardian Pool	Guardian Pool	Guardian Pool	Guardian Pool	Guardian Pool
		1	2	3	4	5	6	7
		Chlorine 10 ppm	Chlorine 2 ppm	pH/ORP	pH/Chlorine 10 ppm	pH /ORP / °C / chlorine 10 ppm ⁽¹⁾	pH / ORP/ °C free and total chlorine 10 ppm/ NTU ⁽¹⁾	Ph / Chlorine 10 ppm / NTU
Code		72700	72701	72703	72702	72704	72705	74720
Water uses		Drinking water	Drinking water	Residential / Commercial pools	PUBLIC SWIMMING POOL	PUBLIC SWIMMING POOL	PUBLIC SWIMMING POOL	PUBLIC SWIMMING POOL
Sensors	рН			$\sqrt{}$			$\sqrt{}$	$\sqrt{}$
	ORP ⁽²⁾			$\sqrt{}$		V	$\sqrt{}$	
	Temperature	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V	V	$\sqrt{}$	$\sqrt{}$
	Free chlorine 2 ppm		$\sqrt{}$					
	Free chlorine 10 ppm	$\sqrt{}$			$\sqrt{}$	V		$\sqrt{}$
	Total chlorine 10 ppm							
	Combined chlorine						$\sqrt{}$	
	Turbidity 10 NTU						$\sqrt{}$	$\sqrt{}$



Equipment Dimensions



