



IPS Controllers IPS-M710 M710 Automated pH Controller Owner's Manual

[Home](#) » [IPS Controllers](#) » IPS Controllers IPS-M710 M710 Automated pH Controller Owner's Manual 



M710 Automated pH Controller
Owner's Manual

Contents

- [1 IPS-M710 M710 Automated pH Controller](#)
- [2 Specifications](#)
- [3 Documents / Resources](#)

IPS-M710 M710 Automated pH Controller

Application: Perfect Match for Commercial Water

Features; also Ideal for Salt-Treated Pools

Maintain consistent pH and sanitizer levels through out the day, assuring the chemicals are balanced and the water is clean and clear.

Automatically monitor, adjust and dispense the correct amount of chemicals based on user demand.

For pools operating with salt chlorine generators which can create a high pH environment, the M710 is an ideal complement to keep the pH levels in line.

Quick and simple to operate, easy installation right out of the box and system set up takes just minutes. It's rare, but if technical support is needed, we are just a phone call away.

Specifications

- pH set level 7.0- 8.0
- Default high/low alert settings
- Readout – LED with digital display
- Alarm – LED alert display
- Push button high/low alert adjustment
- Dose Rate – timed or continuous
- Electrical Input/Output 110/230 VAC
- System pre-mounted on 16"x12" hanging board
- Compatible with all sanitizing methods
- Can be used with Muriatic Acid or CO2
- Accessories available
- NSF Certified for the highest level of code compliance
- 5-year limited warranty; Made in the USA



Certified to
NSF/ANSI Standard 50

Need a custom product or more information? Email or
Call 877-693-6903.

IPS-M710 Data Sheet Revised 10/21

www.ipscontrollers.com Phone: 877-693-6903

Email: info@ipscontrollers.com Fax: 951-693-3224

30826 Wealth Street, Murrieta, CA 92563

Documents / Resources



[IPS Controllers IPS-M710 M710 Automated pH Controller](#) [pdf] Owner's Manual
IPS-M710 M710 Automated pH Controller, IPS-M710, M710 Automated pH Controller, Automat
ed pH Controller, pH Controller, Controller