pH Controller and Pump

MC122 pH Meter

ALARM

CE

Control the pH of your tank/reservoir AUTOMATICALLY!

The MC122 pH controller and dosing pump (MP810) provides fully automated pH control of aqueous

solutions in hydroponic systems. It has been specifically designed to control the pH in mixing tanks for fertilization. The small and precise flow of the peristaltic pump allows you to maintain ideal pH values in your tank.

After selecting the desired pH setting from 5.5 to 9.5 pH, the pH controller measures the pH value of the solution and automatically adds pH adjustment (acid or alkaline) to change the liquid's pH to the selected level.



MC720 kit, including MC122 pH Controller and MP810 Dosing Pump



Specifications	MP810	MP810 US
Max. Flow	1.5 L/h	0.6 L
Max. Pressure	2.5 bar	1.5 bar
Squeeze tubing	Santoprene	Santoprene
Ext. Tube connection	6 mm	6 mm
Power supply	240 VAC, 50-60 Hz	110 VAC, 60 Hz
Power consumption	7.7 W	0.42 W
Dimension	100 x 106 x 108 mm	100 x 106 x 108 mm
Weight	600 g	500 g

Ordering Information

MP810 is supplied complete with mounting bracket, screws, 1.5 meter Ext. PE tubing, Filter, Fitting, 2,6 meter Power cable.

MC122 is supplied complete with MA9310 12 VDC adapter, MA911B/2 pH electrode, 20 mL pH4.01 sachet of calibration solution, 20 mL pH7.01 sachet of calibration solution, calibration screwdriver and instructions.

You can also order MC122 with MP810 in a kit (MC720).

Accessories

M10000B	Electrode rinse solution 20 mL
	sachet (25 pcs)
M10004B	pH 4.01 buffer solution 20 mL
	sachet (25 pcs)
M10007B	pH 7.01 buffer solution 20 mL
	sachet (25 pcs)
M10010B	pH 10.01 buffer solution 20 mL
	sachet (25 pcs)



M Milwaukee

 MA9015
 Electrode storage solution 20 mL sachet (25 pcs)

 MA9310
 12 VDC Adapter, 220 V

 MA9311
 12 VDC Adapter, 110 V

 MA911B/2
 Double junction, gel filled pH electrode with 1 m cable