MC740





MC740

EC Controller and Pump

Rating: Not Rated Yet Ask a question about this product

Description

MC740

Control the EC & Fertilizer dosage in your tank AUTOMATICALLY!

820 g

The MC311 EC controller with dosing pump (MP810) provides fully automated EC control of aqueous solutions in hydroponic systems. It has been specifically designed to control the EC in mixing tanks for fertilization. The small and precise flow of the peristaltic pump allows you to maintain ideal EC values in your tank.

After selecting the desired EC setting from 0.8 to 2.8 mS, the controller measures the EC value of the solution and automatically adds Fertilizer.

Specification	MC311		
Range	0.0 - 10.0 mS/cm		
Resolution	0.1 mS/cm		
Accuracy	±2% Full scale		
Set point	0.8 to 2.8 mS/cm		
Alarm	active when reading is higher or lower than set point		
Temperature compensation	automatic, from 5 to 50°C		
Environment	0 to 50°C, max RH 95%		
Probe	MA812/2 (included)		
Power supply	12 V DC power adapter (included)		
Dimensions	148,5 x 82,5 x 32 mm		
Weight	180 g	Specification	MP810
	1	Max. flow	1.5 L/h
		Max. pressure	2 bar
		Squeeze tubing	Santropene
		Ext. tube connection	6 mm
		Power supply	240 VAC, 50-60 Hz
		Power consumption	7.7 W
		Packaging dimensions	138 x 165 x 123 mm

Accessories:

- M10031B 1413 ?S/cm calibration solution, 20 ml sachet (25 pcs)
- MA9061 1413 ?S/cm calibration solution, 230 ml bottle
- MP810 Dosing Pump

Ordering information:

MP810 is supplied complete with mounting bracket, screws, 1.5 meter Ext. PE tubing, Filter, Fitting, 2,6 meter Power cable. MC311 is supplied complete with MA9310 12 VDC adapter, MA812/2 EC probe, 20 mL 5000 ?S/cm sachet of calibration solution, calibration screwdriver and instructions.