

MCL-010 Residual Chlorine Meter





Overview:

MCL-010 is used to test the chlorine residue concentration in drinking water or industrial water, to make sure the chlorine residue concentrate meets the required standard.

Marmonix MCL-010 residual chlorine meter adopts the principle of microcomputer photoelectron colorimetric detection to replace the traditional visual colorimetry. The human error is eliminated, so the measurement resolution is greatly improved.

This device is widely used in domestic water supplies, mobile water laboratories, pools, etc.

Features:

- Small size
- Easy operation
- Zero calibration
- Saving data
- Portable and durable
- Auto power off

Parameter	Value
Function	Residual Chlorine
Range	0 ~ 10mg/L
Resolution	0.01mg/L
Repeatability	1%
Linear error	±(5% F.S+1 resolution)
Recalling data	10 groups
Operation Temp	0~35°C
Power supply	1.5V×5AAAlkaline batteries
	AC 220V,50Hz / DC7.5V, 0.2A
Weight	0.5kg
Dimensions	210*75*70mm







