

POCKET PHOTOMETERS FOR CHLORINE

MW line

- Easy to use: 1 touch button
- Free chlorine (MW10) or total chlorine (MW11)
- For Drinkable water and swimming pool water
- Range: 0.05 to 2.5 ppm
- Ready to use for DPD tests
- Battery powered



**MW 10**  
Pocket photometer  
for free chlorine

DESCRIPTION

The new pocket photometers MW-10 and MW-11 are a good solution for a quick and reliable measurement on chlorine. They display a direct reading, easiest than a colour comparison of test tubes. They are at a better cost than any handheld photometer.

They are dedicated for a quick control of water quality in swimming pools, aquaria, drinkable water plants, hydroponics, etc...

Both instruments work according to DPD requirements, DPD1 for free chlorine (MW10) and DPD4 for total chlorine (MW11).

TECHNICAL FEATURES

Instrument:	Direct reading photometer
Standard:	Close to 330.5 USEPA Method (DPD reagents)
Principle:	Receiver; Emitter LED, wavelength 525 nm
Resolution:	± 0.05 ppm Chlorine at 25°C
Test tubes:	∅ 18.7 mm (glass)
Operating temperature:	+1...+50°C
Humidity:	85% RH, non condensing
Power supply:	1 battery 1.5 V AAA (auto switch-off after 2 min)
Dimensions – Mass:	87.5 x 63.7 x 35.2 mm – 65 g



**MW 11**  
Pocket photometer  
for total chlorine

CODE NUMBERS AND REFERENCES

Code	Reference	Designation
190 830	MW-10	Pack, including: 1 photometer MW-10 2 test tubes, gauged at 10 ml 1 instructions manual
190 832	MW-11	Pack, including: 1 photometer MW-11 2 test tubes, gauged at 10 ml 1 instructions manual
Replacement parts		
190 821	250 reagent tests, DPD1	1 pack of 250 reagent tests acc. to DPD1
190 823	250 reagent tests, Kit DPD4	1 pack of 250 reagent tests acc. to DPD1 + 1 pack of 250 reagent tests acc. to DPD3 (DPD4 obtained by DPD1 + DPD3)
190 839	Test tubes	Pack of 2 glass test tubes, with cap for photometer MW