

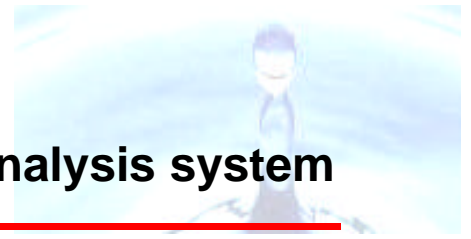


ISO9001 Certified supplier

# CHLOROMETER DUO



PO Box 14-641  
Auckland 6  
Tel: 09 570 9135  
Fax 09 527 7654  
www.contam.co.nz



## Chlorometer Duo chlorine analysis system

### Precision hand-held multi-range chlorine meter

In the field of water management and control, the determination of chlorine residual ranks supreme. Nowhere is this test more important than in the provision of drinking water. Many companies rely on the Chlorine test as one of the premier safeguards of water quality. Quick accurate and reliable results are a must.

The **NEW** Palintest 1000 Chlorometer Duo offers staff a new dimension in chlorine testing. Used in conjunction with the Palintest DPD chlorine method, it provides a simple means of accurately measuring chlorine residuals.

It can also be used with the Palintest high range Chlorine HR test to provide a fast check on residual sterilisation levels in process water.

The Palintest Chlorometer Duo is ideal for every application. The instrument is equally suitable for bench use in water treatment plants and works laboratories, or for field use.

The Chlorometer Duo is supplied in a soft carrying case with belt loop for maximum portability, complete with test tubes, reagents and full operating instructions

Using the Chlorometer Duo could not be simpler – just place the sample tube in the meter and press the on key. The automatic blank recognition and zero setting makes taking measurements simplicity itself, and the blank reading can be held in memory for testing multiple samples.



#### Specifications - Chlorometer Duo Pulsed LED Colorimeter

Dual Ranges:	0-5mg/L	(DPD)
	0-200mg/L	(Chlorine HR)
Resolution:	0-5mg/L range	0.01mg/L Cl <sub>2</sub>
	0-200mg/L range	1mg/L Cl <sub>2</sub>

- Easy read 10mm LCD Display
- Two button operation for easy use
- Automatic Blank recognition
- Range setting memory
- Factory set multipoint calibrations
- Splash proof case with fully sealed cell holder
- Power management system with auto switch off gives approximately 20,000 readings from 2 x 1.5v batteries