

Office: Unit 16, 114 Wiri Station Road, Wiri, Auckland, NZ 2104

Postal (As Above) Phone (09) 275-5019

Email: sales@aquago-chemchek.com

www.aquagowater.co.nz www.aquago-chemchek.com

Palintest Leaders in Water Analysis Technology



The Photometer 7100 offers a precise means of water analysis Using an advanced solid-state digital readout colorimeter.

Photometer 7100



The new Photometer 7100 is fully integrated with the Palintest system of water analysis. It offers great value instrumental analysis for an extensive range of water tests.

- Fully Waterproof with IP67 rating: It even floats
- · Rugged, portable design with no moving parts
- · Automatic method set up for each parameter
- Unique adaptive cell holder

The Photometer 7100 accurately assesses the color formed in the test sample and displays the readings directly in concentration units on its large LCD screen – no more inaccurate results due to variation in operator eyesight or lighting conditions.

Not only does the Photometer 7100 have the whole range of Palintest tests available, it is also easily portable, and rugged in design. Its IP67 rating means it is fully waterproof- ideal for on-site testing in any application.

The unique adaptive cell holder automatically adjusts to the tube size, and accommodates any size vial with no adapter needed. The instrument interface comes with five languages built-in, and a large easy to read backlit display with easy to navigate menu.

The Photometer 7100 is part of the successful and versatile Palintest water test system. It is supplied in a carrying case designed to carry the instrument and reagents/accessories.

Technical Specifications

Instrument Type	Direct-reading colorimeter with automatic set-up and reading	
Operating Wavelengths	450 nm, 500 nm, 550 nm, 570 nm, 600 nm and 650 nm	
Display	Large Backlit graphic LCD screen	
Accuracy	± 0.5% at 4% transmittance ± 0.005 at 0.3 AU	
Resolution	0.001 AU	
User Selectable Options	Display language (French, German, Spanish, English and Italian) Test units	
Test Cells	Automatic adjustment for round test tubes from 12 - 20 mm diameter	
Power	Battery power (3 x 'AA')	
Size	W146 x D275 x H75 mm	
Weight	975g	
Instrument Rating	Waterproof IP67	

PT 740 Standard Photometer 7100 Kit

The Standard Photometer 7100 kit comprises a Photometer 7100 instrument, six glass test tubes and a dilution tube all contained in a moulded plastic carrying case. There is space to hold up to four reagent starter packs. Reagents sold separately

PT 742 Engineers Photometer 7100 Kit

The Engineers Photometer 7100 kit contains a Photometer 7100 instrument, eight glass test tubes, De-ion pack (deionised water maker), dilution tube and sample container. Supplied in an aluminium reinforced carrying case with space to hold up to 15 different reagent starter packs. Reagents sold separately.

PT 804 Check Standards for Photometer 7100 PT 265 Alkaline Batteries for Photometer 7100 PT 595/5 Round Test Tubes, 10ml, pack of 5



Office: Unit 16, 114 Wiri Station Road, Wiri, Auckland, NZ 2104

Postal (As Above) Phone (09) 275-5019

Email: sales@aquago-chemchek.com

www.aquagowater.co.nz www.aquago-chemchek.com

Reagents

TEST	RANGE (mg1)	REAGENT STARTER PACKS (SO TESTS)	REAGENT REFILL PACKS (250 TESTS)
Alkalinity Total (Alkapinor)	0-500 (CaC0 ₃)	PM 188	AP 188
Alkalinity M (Alkaphot M)	0-500 (CaCO ₂)	PM 290	AP 250
Alkability P (Alkaphot P)	0-500 (C4C0 ₃)	PM 251	AP 251
Aluminum	0.0.5	PM 166	AP 166
Ammonia	0-1.0 (N)	PM 192	AP 152
Bromine	0-10:0	PM 060	AP 060
Calcium Hardness (Calcicol)	0-500 (CaC0 ₃)	PM 292	AP 252
Chloride (Chloridal)	0-50,000 (NaCl)	PM 268	AP 268
Chlorine DPD 1	0.50	PM-011	AP:011
Obtaine DPD 2	0.5.0	PM-021	AP 021
Chlorine DPD 1 & 3	0.5.0	PM 031	AP 031
Oblorine DPD 4	0.5.0	PM 041	AP 041
Chlorine HR (High Range)	0-250	PM 162	AP.162
Chlorine Dioxide (DPD)	040	PM 062	AP 052
Oblorine Dideide LR (Low Range)	025	PM 064	AP 064
Chlorine Dioxide HR (High Range)	2.5-20	PM 065	AP 065
Otromium (VI) (Otromical)	0-1.0	PM 281	AP 281
Otromium (N) (Otromical)	0-1.0	AT 283	22
Color/Turbiolly	10-500 (Hazen units)	PM 269	40.
Copper (Coppercol) (Nee, combined, and total)	050	PM 186	AP 196
Copper (Nee)	0.50	S-	AP 187
Cyanunic Acid	0-200	PM 087	AP 087
Dissolved Daygen (IZ8/wasy	0-0.8	PL 563 [†]	Pl. 553/Rt
Dissolved Oxygen (2.0(vists)	0-2-0	PL 6031	PL 503/Rt
Dissolved Oxygen (20/vials)	0-20	PL 5131	PL 513/R1
Fluoride	0-1.5	PM 179	AP 170*
Hardness (Hardicol)	0-500 (CaOO ₂)	PM 254	AP 254
Hydrazine	0.0.5	PM 1031	AP 103 *
Hydrogen Peroxide LR	0-2.0	PM 104	AP 104
Hydrogen Reroude HR	0-100	PM 105	AP 105
lion LR	0-1:0		AP 165
PH not	0-10	PM 156	AP 156
PM not	0.5.0	PM 292	AP 292
Magnesium (Magnecol)	0-100	PM 193	AP 193
Manganese	0-0.03	PM 173	AP 173
Molybdate ER	0-20	PM 258	AP 258*
Molypolate HIR	0.100	PM 175	AP 175
Nickel (Nickelest)	0-10	PM 284	AP 294*
Nitrate (Nitratest)	0-20 N	PM 163	AP 163*
Nitrito (Nitricol)	0-0.5 N	PM 109	AP 100
Nitrite (Winjohot)	0-1500 (NWNO ₂)	PM 260	AP 260
Organophosphonativ (OP)	0-20 (PO ₄)	PM 262	AP 262
Cirose	020	PM 056	AF 096
pH (phenol red)	6.8-8.4	PM 130	AP 130
Phenol (Phenodest)	0.5.0	PM 287	AP 287*
PHAB	0-100	PM 272	AP 272
Phosphate LR	040	PM 177	AP 177+
Phosphate HR	0-100	PM 114	AP 114
Potassium	0.12	PM 189	AP 189
Silica	040	PM 181	AP 1811
Silica HR	0-150	PM 290	AP 290*
Sulfate	6-200	PM 154	AP 154
Sulfate	0-0.5	PM 168	AP 168*
Suitte (Sulphilest)	0-900 (Na ₂ 8O ₃)	PM 266	AP 266
AND ADDRESS OF THE PARTY OF THE	040	PM 148	AP 148







*200 tests * 150 tests + 30 tests