


I'm not robot  reCAPTCHA

[Continue](#)

Painting system is used in laboratories, treatment facilities, leisure areas and industrial premises around the world. Quality and support The photometer 7100 is equipped with a two-year warranty as a standard and supported by field validation standards, service and calibration. Simple to use Select the requested method by scrolling through the complete list, entering the three-digit code or by selecting your favorite tests and seize the list of Hot OW button tests. Chloride (clny) phot.46. Phenol (Fenoltest) phot.54. Iron Mr Phot.39. 4 Simple filling to use, built for hard work and ready for on-site or portable analysis, the quality data of the water produced allow you to do Criticism of water quality. Iron LR Photo.18. The photometers carefully evaluate the color formed in the test sample and displays reading as a digital reading. The fins pages describe the use of photometers trials and gge of water tests that Use using these instructions tools instructions for use Photometer 7100 phot.1.1.1.1.1.71 Photometer 7500 phot.1.1.1.Auto.75 Tablet Reagent System Alkalinitá, Total (Alkaphot) Phot.2. Alkalinitá € M and P (Alkaphot M / P) Phot.37. Potassium phot.30. PT 804 Photometer 7100/7500 Check the standard validation standards for the photometer 7100 / photometer 7500 with certificate. Adaptive mobile phone holder Simply adaptive cellular support and cuvette centers with a diameter range from 12 to 20 mm - no adapters or fittings are required. Value of pH phot.27. Manganese phot.20. Great data storage now with data storage on board. Specification: - Tool type: Double light source photometer that offers direct reading of preprogrammed test calibrations, absorbance and transmission of wavelengths: 450 Nm, 500 Nm, 550 Nm, 570 Nm, 600 Nm, Accuracy 650 Nm: Å ± 1.0% T - Display: 320 x 240 LCD pixels with backlight and contrast adjustment - User interface: On the screen Business available in English, French, Spanish, Italian, German and Chinese (simplified). - size (w x l x h) and weight: 150 x 250 x 70 mm, 975 g- power supply: 3 x 1.5 v Å. Å.~ Å «AAA batteries (typically 40 hours) - memory capacity: up to 500 sets of data. Delivery delivery PTH7100 PhotoMeter 7100 Standard kit tool and light cap, 8 glass cuvettes, dilution tube / sample container, 10 ml syringe, test tube brush, strained wrinkles / stirring, fluff-free cloths, instructions for The tool, book of the Palinting method. Color Photo.47. Iron HR phot.19. The photometer accessories reagents mainly used for interference suppression in specific sampling conditions, accessories reagents can be tablets, powders or liquids and are designed for use with the system Wavelengths 450nm, 500nm, 550nm, 570nm, 600nm and 650nm selection of wavelength Automatic accuracy accuracy, Å Å ± 1% T Range 1 Å € Å.~ *100% T Display LCD LCD Large and interface Optional backlight user on instructions on display available in English, French, Spanish, Spanish, and German result units g / l, mg / l, ppm, mmol / l and? MOL / L Number of methods on 100 parameters and methods available tubes CURVETTES Automatic centering for cylindrical cuvettes from 12 Å € Å.~ 20 mm or energy saving defined user self-shutdown due to inactivity, backlight management keypad 10 multi-function keys For alphanumeric input and function key operation. Photo.10 of copper (CopperCol). Magnesium (Magnecol) phot.21. nitrite (nitricol) phot.24. sulphide phot.33. The dilution syringes are available in two sizes and are Use in combination with the dilution tube. Chromium (chomicol) phot.55. hydrogen peroxide LR phot.16. Zinc photo.35. Organophosphones (op) phot.44. The 100/1000 dilution syringe (PT 376) can be used to dilute the sample of a factor of 100, 200, 250, 500 or 1000 times. Phot.3 Aluminum. Ammonia phot.4. Bromine phot.5. Football hardness (Calcolo) phot.12. Fluoro photo.14 . HR phot.29 phosphate. All photometer accessories reagents are Compatible with the photometer 7100. sulphate phot.32. Phot.32.