


I'm not robot  reCAPTCHA

Continue

Home Lab - Various - HI-83200 Multi-Parameter Bench Photometer 45 with one HI 83200 meter offers a choice for measuring up to 45 of the most important water quality parameters with high accuracy and repeatability. Stores up to 200 readings of the Backlit LCD display powered from the network, and the battery allows you to use the box Direct reading in the mg/l option measured by the data sheet Guide Please note - product design and specs can be modified without notice. The user is responsible for determining the suitability of this product. Back to the last page The Rating Description (0) HI 83200 is one of the most versatile photometers on the market. Just one meter measures up to 44 methods critical to water quality analysis. The HI 83200 optical system is based on special sub-subminiature tungsten lamps and narrow-zone interference filters that guarantee both high performance and reliable results. THE HI 83200 has strong interactive user support that helps the user in the analysis process. The full tutorial is available in the settings menu, and the help menu provides help at every step of the measurement process. This meter can be connected to the PC via a USB cable, where the data can be controlled with additional HI 92000 Windows® software. Order information: HI 83200-02 (230V) comes with ditch samples and caps (4 ea.), sample preparation kit, ditch wipe cloth, 60 ml glass bottle for dissolved oxygen analysis, scissors, AC/DC power adapter, instruction. THE HI 83200-100 contains 10 ml of ditch (4) with caps, 100 ml plastic glass, 170 ml plastic glass, 100 ml graded cylinder, 60 ml syringe with screw rim, 5 ml syringe, funnel, filter discs (25), spoon, pipette (2), carbon powder packets (50), a bottle degenerate with a filter lid for about 12 liters of deionized water (depending on the hard water). Product Guide: Download Specification: Light Source to 5 tungsten lamps with various light detector jamming filters of the narrow Light Detector silicon photovoltaic environment from 0 to 50 degrees Celsius (32 to 122 degrees Fahrenheit); Max 90% RH non-condensation power external 12 VDC power adapter or built-in battery Dimensions 235 x 200 x 110 mm (9.2 x 7.87 x 4.33) Weight 0.9 kg (2 lbs) Multi ParameterRangeMetho Specification ParameterMeterMetho dReagent code of alkalinity from 0 to 500 mg/l (ppm) as CaCO3 EDTA Colorimetric HI 93755-01 Aluminium 0.00 to 1.00 mg/L, 0.00 mg/L (ppm) Aluminium HI 93712-01 Ammonia LR 0.00 to 1 0.00 mg/L (ppm) Nessler HI 93715-01 Brom from 0.00 8.00 mg/L (ppm) DPD HI 93716-01 Calcium 0 to 400 mg/L (ppm) Oxalat HI 937521-01 Chlorine dioxide from 0.00 to 2.00 mg/L (ppm) Red HI 93738-01 Chlorine, Free 0.00 to 2.50 mg/L (ppm) DPD HI 93701-01 93701-01 Total 0.00 to 3.50 mg/L (ppm) DPD HI 93711-01 Chromium VI HR 0 to 1000 µg/L Diphenyl- carbohydrazide HI 93723-01 Chromium VI LR 0 to 300 µg/L Diphenyl- carbohydrazide HI 93749-01 Color of Water 0 to 500 PCU Colorimetric Platinum Cobalt — Copper HR 0.00 to 5.00 mg/L (ppm) Bicinchoninate HI 93702-01 Copper LR 0 to 1000 µg/L Bicinchoninate HI 95747-01 Cyanuric Acid 0 to 80 mg/L (ppm) Turbidimetric HI 93722-01 Fluoride 0.00 to 2.00 mg/L (ppm) SPADNS HI 93729-01 Hardness, Ca 0.00 to 2.70 mg/L (ppm) (as CaCO3) Calmagite HI 93720-01 Hardness, Mg 0.00 to 2.00 mg/L (ppm) (as CaCO3) EDTA Colorimetric HI 93719-01 Hydrazine 0 to 400 µg/L p-Dimethyl- aminobenzaldehyde HI 93704-01 Iodine 0.0 to 12.5 mg/L (ppm) DPD HI 93718-01 Iron HR 0.00 to 5.00 mg/L (ppm) Phenantroline HI 93721-01 Iron LR 0 to 400 µg/L TPTZ HI 93746-01 Magnesium 0 to 150 mg/L (ppm) Calmagite HI 937520-01 Manganese HR 0.0 to 20.0 mg/L (ppm) Periodate HI 93709-01 Manganese LR 0 to 300 µg/L PAN HI 93748-01 Molybdenum 0.0 to 40.0 mg/L (ppm) Mercaptoacetate Acid HI 93730-01 Nickel HR 0.00 to 7.00 µg/L Photometric HI 93726-01 Nickel LR 0.000 to 1.000 mg/L (ppm) PAN HI 93740-01 Nitrate 0.0 to 30.0 mg/L (ppm) Cadmium Reduction HI 93728-01 Nitrite HR 0 to 150 mg/L (ppm) Ferrous Sulfate HI 93708-01 Nitrite LR 0 to 1.15 mg/L (ppm) Diazotization HI 93707-01 Oxygen, Dissolved (DO) 0.0 to 10.0 mg/L (ppm) Winkler HI 93732-01 Ozone 0.00 to 2.00 mg/L (ppm) DPD HI 93757-01 pH 6.5 to 6.5 pH Phenol Red HI 93710-01 Phosphate HR 0.0 to 30.0 mg/L (ppm) Amino Acid HI 93717-01 Phosphate LR 0.00 to 2.50 mg/L (ppm) Ascorbic Acid HI 93713-01 Phosphorus 0.0 to 15.0 mg/L (ppm) Amino Acid HI 93706-01 Potassium HR 20 to 200 mg/L (ppm) Турбидиметрический тетрафенилборат HI 93750-01 Калий LR от 0.0 до 20.0 мг/л (ppm) Турбидиметрический тетрафенилборат HI 93750-01 Калий MR 10 до 100 мг/л (ppm) Турбидиметрический тетрафенилборат HI 93750-01 Кремня 0.00 до 2.00 мг /л (ppm) Гетеропольский синий HI 93705-01 Серебряный 0.000 до 1.000 мг/л (ppm) PAN HI 93737-01 Сульфат от 0 до 100 мг/л (ppm) Турбидиметрический HI 93751-01 Цинк от 0.00 до 3.00 мг/л (ppm) Цинкон HI 93731-01 Дальнейшие продукты HANNA Instruments Inc. 1 Инструкция Руководство HI 83200 Многопарамная скамейка Фотометр для лабораторий в w . h a n n a i n s t . c o m Страница 2 - Четыре образца Cuvettes и Caps: Образец Подготовительный комплект (для мутных или концентрированных образцов см. стр. 17) Тянь для вытирания коветов (1 шт.) » 60 мл стеклянная бутылка для растворенного анализа кислорода (1 шт.) » Ножицы AC/DC Power Adapter» Инструкция Инструкция Комплект подготовки образца содержит: (100 и 170 мл) - 1 градуированный цилиндр (100 мл) - 1 шприц с винтовым ободком (60 мл) - 1 шприц (5 мл) - 1 воронка 25 фильтровальных дисков . 1 ложка 2 пипетки (50 шт.) - 1 бутылка демерализатора с крышкой фильтра около 12 литров дейонизированного At the level of hardness of the water to be processed) Note: Save all the packaging materials until you are sure that the tool is working properly. Any defective item must be returned in the original packaging with the accessories supplied. GENERAL DESCRIPTION HI 83200 is a multi-pair photometer of a bench designed for laboratory analysis. It measures 44 different methods using specific liquid or powder reagents. The amount of reagent is precisely dosed to ensure maximum playback HI 83200 bench photometer can be connected to the PC via USB cable. The optional HI 92000Windows® compatible software helps users manage all their results. THE HI 83200 has strong interactive user support that helps the user in the analysis process. Every step in the measurement process is supported. The tutorial mode is available in the settings menu. Dear Customer, Thank you for choosing Hanna's product. Please read this instruction carefully before using the instrument. This guide will provide you with the information you need to use the instrument correctly. If you need more technical information, feel free to email us tech@hannainst.com. TABLE CONTENT PRELIMINARY EXAM..... 3GENERAL

DESCRIPTION 4SPECIFICATIONS 4PRECISION AND 4PRECISION AND
PRECISION 4PRECISION AND 4PRECISION AND
4PRINCIPLE OPERATION 5FUNCTIONAL 5FUNCTIONAL
DESCRIPTION 6TIPS FOR THE 6TIPS FOR THE
EXACT MEASUREMENT 8D AND 8D AND
BEA 11METHOD REFERENCE TABLE 11OPERATIONAL GUIDE 12SETUP 14HELP MODE 16SAMPLE ПОДГОТОВКА 17ALUMINIUM 23AMMONIA MR 25AMMONIA LR
27BROMINE 29CALCIUM 31FREE ХЛОРа 36 ХЛОРИН ДИОКСИД ДИОКСИД 39CHROMIUM VI HR 42CHROMIUM VI LR
44COLOR ВОДН 50CYANURIC КИСЛОТА 52FLUORIDE 54CALCIUM ТВЕРДОСТЬ 56MAGNESIUM ТВЕРДОСТЬ 59 ГИДРАЗИН
73MANGANESE LR 75MOLYBDENUM 78NICKEL HR 81NICKEL LR
82NITRATE 86IRON LR 88MANGANESE HR
92OZONE 97PHOSPHATE HR 99PHOSPHATE LR
101PHOSPHORUS 103POTASSIUM HR 105POTASSIUM MR 108POTASSIUM LR 110SILICA 112SILVER 114SULFATE 121ДАТА МЕНЕДЖМЕНТ
117ZINC 119ERRORS И ПРЕДУПРЕЖДЕНИЯ 122STANDARD METHODS 123ACCESSORIES 124WARRANTY 127HANNA LITERATURE 127 All rights reserved. Reproduction is fully or partially prohibited without the written consent of the rights holder, HannaInstruments Inc., Woonsocket, Rhode Island, 02895, United States. United States.

- [38618556855.pdf](#)
- [malac_mansion_mes_price.pdf](#)
- [6956995919.pdf](#)
- [binding_of_isaac_intro](#)
- [redrum.mc.capitulos](#)
- [долгожданная_любовь_фильм_2008_скача](#)
- [certificado medico formato sea.pdf](#)
- [jon_duckett_javascript_and_jquery.co](#)
- [natural_gas_extraction.pdf](#)
- [which_musical_features_the_song_happy_talk](#)
- [how_to_add_text_on_image_on_line](#)
- [fundamentals_of_python_first_programs.pdf_free_download](#)
- [resolume_arena_crack_windows](#)
- [illinois_scratch_off_tickets_remain](#)
- [wolfenstein_new_colossus_weapon_upgrades](#)
- [wicked_eyes_and_wicked_hears_complete_guide.pdf](#)
- [period_of_a_tan_grash.pdf](#)
- [victory_magnum_x1.pdf](#)
- [bloch_dance_shoes_canada.pdf](#)