

Roche Hitachi 911 Chemistry Analyzer

Manufacturer: Roche Hitachi

SKU#: 8177-30-0011



- Fully automated system
- IDual System - Analytical and Control unit in one
- 46 programmable test options
- Qualitative tests on a wide range of analytes
- Supports simultaneous double endpoint and double kinetic assay type
- Refrigerated storage of up to 64 reagent containers

Product Description

The Roche Hitachi 911 Chemistry Analyzer is a fully automated and computerized system, composed of two parts: the analytical and the control units. The analytical component of this Roche chemistry analyzer operates with the photometric measuring technology called the Ion-Selective Electrodes (ISE) system and a CPU. The control unit consist of a monitor (CRT), keyboard, and a printer. Other highlights of the Hitachi 911 include automatic calibration, quick delivery of STAT results and 24-hour use per day. The Hitachi 911 chemistry analyzer makes use of various sample types including serum, urine, plasma and Cerebral Spinal Fluid (CSF) to perform in vitro quantitative and qualitative tests on a wide range of analytes. Potentiometric and photometric assays are also performed by this model. Hitachi 911 supports the following assay types: Monochromatic, Bi-chromatic, Endpoint, Kinetic, Simultaneous endpoint and kinetic, Endpoint with sample blanking, Kinetic with sample blanking, Simultaneous double endpoint and double kinetic. Call us today to learn more about the Roche Hitachi 911 Chemistry Analyzer!

Roche Hitachi 911 Chemistry Analyzer Specification

Roche Hitachi 911 Chemistry Analyzer Specifications

	Hitachi 911
Sampling System	
Photometric	360 tests/hour
Photometric & ISE	760 tests/hour
Sample Volume per Test	3 – 50 µL
Sampling Rate	Once every 10 seconds for photometric chemistries Once every 20 seconds for ISE
Bar Code Reader Formats	Coda bar – Interleaf 2 of 5 – Code 39 – Code 128
ISE System	
Sample Volume	15 µL
Photometric and ISE	760 tests/hour
Reagent System	
Reagent Dispense Volume	25 – 350 mL per reagent (in 1mL increments)
Reagent Storage Capacity	2 compartments (12 C or less) 32 positions each for reagent. Each compartment has an additional position #33 for Hitergent
Total Reaction Volume/Test	250 – 500 mL

WHY BUY FROM GMI?

Your trusted source for Used & New lab equipments, Parts, Factory Clearance instrument service since 1985.



Shop a comprehensive selection of brand new lab instruments from trusted brand names.



Enjoy big savings on New Instrument purchases with our Trade In & Trade Up Program.



Experience customer-driven services. We offer training and installation options as well as multi-year service agreements.

GMI is a ISO 9001:2008 certified company - your proof that your instrument purchase from GMI passes through rigorous refurbishing, recalibration, and recertification process, arriving at your laboratory in fully working order and defect free. We are not an auction company, nor are we an instrument broker... getting in the middle of 'deals'. All items come complete with the final QC date, engineer's ID# and a copy of test results / QC data, if applicable. Additionally, all items are thoroughly cleaned and professionally packaged / crated with care to ensure they arrive safely in your lab ready for professional installation.

