# Chem 200

# **Technical Specifications**

Power Supply: 240 / 100 Vac, 50 / 60 Hrz, single phase with ground On-

off switch for Instrument. Independent on-off switch for refrigerated reagent plate. Power consumption: less than

200 VA (external PC excluded)

**Sampling Arm:** 1 sampling needle, 110 mm needle stroke

Capacitive liquid level detector Needle shock sensor

**Diluter Syringe:** Long life plunger

Syringe capacity, 368 µl Syringe resolution, 0.2 µl

Hydraulic System: 8 self-priming peristaltic pumps (life 1000 hrs) with replaceable neoprene cassette (life 500 hrs) 2 vacuum

> pumps, Pinch valve, Manifold Container: Water, 20 l; Cleaning solution, 2 l; Waste, 20 l

equipped with level sensor and safety connections

Wash Station: Needles: 6 dispensating, 6 aspiration, 1 clearing (8 step

washing sequence for each cuvette)

Refrigerate and removable rack, 30 bottles

(Chem 200 standard) Removable tray, 60 numbered Samples Tray:

positions, tubes of 12 - 13 mm, 5 - 7 ml/ cups of 0.5 - 1.5 ml (Optional) Removable tray, 20 + 20 numbered positions, 20 tubes of 12 -16 mm / 20 cups (Hitachi type)

**Cuvette Rotor** 80 washable BIONEX® cuvettes which allow approximately Reaction Cells: 20000 tests for a fully loaded rotor Optic path 6 mm, 220 - 400 ul reaction volume 100W heating resistance. temperature sensor, safety thermostat

Optical Group 1 halogen lamp (6 V, 10 W) with extended UV emission

2 focusing lenses, optical glass 10-position filter disk: 8 positions provided with Interference filters of 340, 405, 505, 546, 578, 600,650, 700 nm wavelengths, 1 free position and 1 solid position for dark reading.

Direct reading reaction cuvettes, 6mm optical path ±2 nm

on peak wavelength, band pass of ±10 nm

**Photoamplifier:** Photoelectric detector, Signal amplifier:

Response range, 340 nm to 700 nm Photometric range, O

to 3.0 Abs  $\pm 0.003$  Abs Linearity,  $\pm 0.5\%$  full scale Precision: 1 CV% (0.050 to 1.500 Abs)

Stability: daily reader offset, less than 1% drift for day

Control: Real-time multitasking microprocessor based control

Easy access to the electronics

**External Computer** 

(Minimum requirements) Intel Celeron (Core 2 / Thread 2) with 2 GHz, 20 Gb HD, 2 Gb ram, CD/R, 17" monitor, 1280 x 1024 resolution. Keyboard and mouse, RS232 standard COM1 serial port, Windows® 10 with NET

framework 2.0

# **Operation features**

**Sample Dilution:** In-needle dilution if allowed by method's sample volumes Automatic pre-dilution in a reaction cuvette, up to 1:100

**Temperature Control:** Reagent refrigeration, about -15 °C below room temperature. O to 100% heat setting

Reaction cells, heating unit can be set from room temperature up to 42 °C ±0.2 °C (108 °F ±0.5 °F)

Type of Tests: Endpoint, Bichromatic endpoint, Differential endpoint, Differential endpoint sample blank, Fixed Time, Kinetic,

Composed

Test Runs: Urgent / random

**Measurement Rates:** 200 tests/hour in single reagent mode. Singol reagent mode: one reading every 18 sec; double reagent mode: one reading every 29 sec. Typical precision, endpoint 2.5 CV% / kinetic 2.5 CV% Carry-over, lower that 15 parts per million

**Start-up:** The start-up procedure can be scheduled automatically or once switched-on. It performs self-test, reader offset of optics, wash and check of all cuvettes

Calibration: Reagent blank subtraction, 1 to 8 standards per test

method Linear: factor, linear, linear regression (standard's repetitions) Non linear (3 interpolation types): cubic-spline. poly-linear and logit-log four parameters. Free standard / control positions on all the sample plate. Result can be recalculated when changing factor or curve

**Maintenance:** Procedures programmed by component life counters

**Printing Report:** Single test, complete sample, work sheet, method and QCs Automatic sample reports upon test completion if

**Needle Washing:** Sampling needle washed internally and externally with Systemic solution after every operation





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# gesan Chem 200

INNOVATIVE SOFTWARE





Clinical chemistry autoanalyzer

operating system:

working functions easy to use



WITH



SAMPLING ARM:

needle stroke,

capacitive level

detector

**REAGENTS TRAY:** removable rack, refrigerated, 30 bottles

## SAMPLES TRAY:

Che 11 200

removable, 60 or 40 positions tube or cups

WASH STATION:

6 needles for dispensating, 6 for aspiration, 1 for cleaning, 8 steps washing sequence for each cuvette



80 washable BIONEX® can be replaced ONE BY ONE, long life use (20.000 tests



before changing it)



# 1 Precise diluter syringe



# **VERY SIMPLE MAINTENANCE**

8 peristaltic pumps with replaceable neoprene cassette (life 500 hrs), 2 vacuum pumps, 1 pinch valve



Provides information for each method programmed: scheduled tests, reagents liquid level available and number of tests available, status of calibration, calibrator, quality control



### **REAGENTS PANEL**

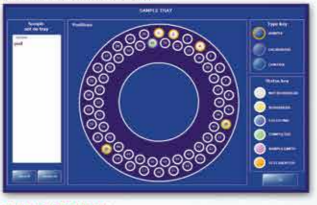
ONLINE TECHNICAL SUPPORT

· Clear displayed of reagents position and



Unlimited worklist can be managed simultaneously

- · Add or remove test
- · Automatic rerun for test with error
- Inspect test
- · Add calibration test, blank and Q.C.



Continuous add, remove, modify samples,

# **SAMPLES TRAY**

SAMPLES

Display sample status

calibrators or controls.

Exact position on the tray assigned to all samples, calibrators and controls with color coded status of each



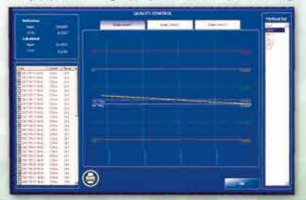
# **TEST INSPECTION**

- Data on test selected, result in abs with a graphic representation
- Automatic test recalculation result using the latest calibration



## SAMPLE INSPECTION

Accurate information on a sample, data and graphic display showing sample volume remaining



# QUALITY CONTROL

 Provide a Levey-Jennings graphic of all QC results, Mean and CV%, Westgard rules

Automatic shut-down and start-up