resam Cherm

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 Reagent preheat reel

Diluter Syringe:

Long life ceramic plunger Syringe capacity, 500 µl Syringe resolution, 0.38 µl

Hydrauuc System: 8 self-priming peristaltic pumps (life 1000 hrs) with replaceable neoprene cassette (Ilfe 500 hrs) 2 vacuum pumps. Pinch valve, Manifold Container: Water, 20 I; 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)

Reagents Tray: Refrigerate and removable rack, 18 or 27 bottles

(Chem 200 standard) Removable tray, 60 numbered posltlons, tubes of 12 -13 mm, 5 - 7 mi / 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: 20 000 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 900 nm Photometric range, O to 2.0 Abs ±0.003 Abs Linearity, ±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 Pentium IV family with 2 GHz, 20 Gb HD, 512 Mb ram, CD/R 17" monitor, 1280 x 1024 resolution. Keyboard and mouse RS232 standard COM1 serial port Windows® XP pro with ,NET framework 2.0

Operation features

Sample Diluition: 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. Reagent preheating reel, 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)

Types Of Tests: Endpoint, Bichromatlc endpoint, Differential endpoint, Differential endpoint sample blank, Fixed Time, Kinetic

Test Runs: Urgent / random

Measurement Rates: 125 tests/hour for double reagent run Maximum incubation + reading time: single reagent mode, one reading every 20 sec double reagent mode, one reading every 24 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 is run at power-on: self-test, reader offset of optics, wash and check of all cuvettes

Calibratton: 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 reque-

Needle Washing: Sampling needle washed internally and extensly with System solution after every operation





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8 step washing sequence for each cuvette

1 Precise diluter syringe

(IIIIIIII) VERY SIMPLE MAINTENANCE

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











INNOVATIVE SOFTWARE

operating system: Windows

working functions easy to use



Touchscreen technology

online technical support



MONITOR

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



REAGENT PANEL

 Clear displayed of reagents position and liquid level

WORKLIST

Unlimited worklist can be managed simultaneously

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

Add, remove, modified samples, calibrator or control.

SAMPLE TRAY

SAMPLES

Display sample status

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



SAMPLE INSPECTION

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



TEST INSPECTION

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



OUALITY CONTROL

 Provide a Levey-Jennings graphic of all QC result, Mean and CV%