

Pictus 700

The Smart Choice for Today's Laboratory



Pictus 700

Analyzer Overview

Diatron's P700 is a **fully automated, random access, small footprint floor** chemistry analyzer. Innovatively designed with 2 reaction trays and robotic arms, the system can achieve a total throughput of up to **780 tests per hour.** The P700 incorporates features usually only found in higher cost systems but without the operating expense. Designed using **state of the art electronics,** intelligent windows based software, unique SW enhancements and high performance modules. The system is a perfect combination of **reliable hardware, easy to use interface software** to provide excellent workflow and analytical performance.



Reagent Tray

- 72 position removable reagent tray
- Onboard refrigerator, maximized stability of reagents
- Barcoded reagents
- Auto programmed Diatron applications



Wash system

- 6 position wash station
- Automatic cuvette check prior to use
- Reusable cuvettes for low operating cost
- Water consumption: less than 5L/hour



Sample Tray

- 95 (5 x 19) position barcoded sample racks
- Compatible with many sizes of primary tubes and micro tubes
- Real-time pre & post dilutions

 Automatic basedo secondition
- Automatic barcode recognition
- Uninterrupted workflow



Multifunctional Probes

- Dual probe allowing for speed and efficiency
- Clot, crash and liquid Detection on both probes
- Pre-heated probe for faster test
- Variable intensity mixer for low water consumption



Key features and benefits

Efficiency

- · 95 sample positions
- · 72 single reagent positions
- · First results within 45 seconds
- · Internal optional 3 channel ISE
- · Optimized walk away operation (auto cal & blank accept.)

Cost effective and optimized workflow

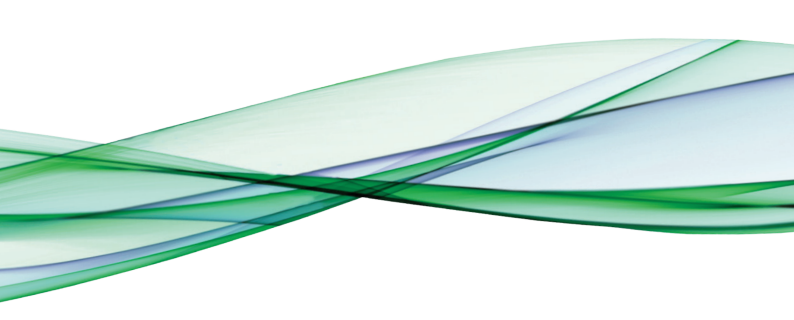
- · Low water consumption (less than 5 L/h)
- · Minimal consumable usage
- · 160 reusable PMMA reaction cuvettes
- · High throughput for a small footprint
- · Real time reagent inventory control
- · Real stat sample capacity
- · Scale monitor wash and waste system with alarms

Easy to operate and learn

- · Reflex testing
- · Windows based operation system
- · Standard Windows messages & calls
- · Flexibility for reagents application
- · Sophisticated features for use and training
- · Intuitive post dilution & result checking
- · Graphically represented menus easy to use icons
- · Autocal and auto QC features

• Reliable High Quality operation

- · ISE, dilutor, pumps from suppliers of proven technology
- · Multiple functional arm with crash detector
- · Capacitative level sensor
- · Pre-heater / Temperature control
- · Unique design variable intensity mixer
- · Clot detector
- · Internal BCR for samples and reagents



Throughput

Up to 600 photometric tests/hour, max.
 780 tests/hour with optional ISE unit

Samples and Reagent

Samples

- Sample volume: 2 to 100 μL/tests (in increments of 0.2 μL)
- Sample racks: 95 (5 racks x 19 positions) ID barcode equipped positions for routine, stat and control samples and standard solutions
- Primary tube (12,5 to 16 mm diameter, length up to 100 mm)
- Blood collection tubes

Reagents

- Maximum number of simultaneous tests: 36 double to 72 single reagent tests + 3 with optional ISE unit
- 1 to 3 reagents, 2 to 480 μL/reagent each (in increments of 1 μL) final total solution volume 180 to 650 μL/test
- Reagent bottle capacities: 72 of 25, 45 and 70 mL
- Barcode Reader for reagents

Reaction

- Water consumption: less than 5L/hour
- Warm air incubator: programmable up to 37°C
- Reaction cuvette: 160 reusable PMMA
 6 mm light path cuvettes
- Variable not fixed reaction time
- Reaction temperature: 37°C +/- 0.1°C
- Mixing: After dispensing each reagent

System Characteristics

- Factor or wide selection of calibration modes
- Priority selection by sample (profile) or by reagent (batch)
- Calibration curve with up to 10 points (levels)
- Automatic curve fit
- · Routine, batch, STAT, profiles
- Automatic sample dilution of abnormal levels, excessive substrate consumption and/or lack of linearity
- Import/export data, methods and historic file, quality control and calibrator
- Automatic backup procedure
- Autocalibration and QC features
- Sample blank compensation, calculated tests, external results
- Auto re-run
- Automatic pre-dilution and post dilution (ratio 1:2 to 1:100)
- · Stat: Highest priority in operation
- Continuous sample loading
- · Decontaminating post-wash

Quality control

 Full quality control: Levey-Jennings plots, Westgard multi-rules & twin Youden plots

Data Management

 Bidirectional LIS interface, RS-232C, ASTM E-1381

Power requirements

110/230 VAC, 50/60 Hz, 1,4 kVA

Dimensions

- Size (Width x Depth x Height)
 97 cm x 67 cm x 100 cm
 38.1 in x 26.4 in x 39.4 in
- Weight: 115 kg; 253 lbs

MEDICA ISE Module

Na⁺, K⁺, Cl⁻ measurements on serum

PC Requirements

 Windows™ 7 or 8.1 computer, 4 Gbytes RAM, 500 Gbytes HDD, DVD-ROM drive, min. 1024x768 resolution SVGA, 15" or bigger monitor, keyboard, mouse, 2 RS-232 ports or 2 USB/RS-232 converters for link with the analyzer and LIS, USB port for printer

Printers

 Most printers supported by Windows can be connected. Printout is optimized by customer: analysis results, work list, patient sample list, quality control, calibration curves, and more.

Your distributor

Pictus 700 Fully automated chemistry analyzer

Pictus 700 With ISE - Fully automated chemistry analyzer with direct ISE module

Proo-3

Pictus ISE module (module for upgrading Pictus and P models)

5008





