

# Pictus 700

THE SMART CHOICE FOR  
TODAY'S LABORATORY



# ANALYZER OVERVIEW

Diatron's P700 is a fully automated, random access, small footprint, floor standing chemistry analyzer. Innovatively designed with 2 reaction trays and robotic arms, the system can achieve

a total throughput of up to 720 tests/hour. The P700 incorporates features usually only found in higher cost systems but without the operating expense.

## BENEFITS AND KEY FEATURES

### EFFICIENCY

- 95 sample positions
- 72 single reagent positions
- First results within 45 seconds
- Internal optional 4 channel ISE
- Optimized walk away operation

### COST EFFECTIVE AND OPTIMIZED WORKFLOW

- Low water consumption (less than 5 l/h)
- Minimal consumable usage
- Real time reagent inventory control
- Real stat sample capacity

### EASY TO OPERATE AND LEARN

- Windows based operation system
- Flexibility for reagents application
- Sophisticated features for use and training
- Intuitive post dilution and 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
- Capacitative level sensor
- Clot detector
- Internal BCR for racks, samples and reagents

# Pictus 700



### REAGENT TRAY

- 72 position removable reagent tray
- Onboard refrigerator
- Barcoded reagents



### WASH SYSTEM

- Optimized washing system
- Automatic cuvette check prior to use
- Reusable cuvettes for low operating cost



### SAMPLE TRAY

- 95 (5 x 19) position barcoded sample racks
- Compatible with many sizes of primary tubes and micro tubes
- Uninterrupted workflow



### MULTIFUNCTIONAL PROBES

- Clot, crash and liquid detection on both probes
- Pre-heated probe for faster test times
- Variable intensity mixer

# SPECIFICATIONS

## THROUGHPUT

- Up to 600 photometric tests/hour, max. 720 tests/hour with optional ISE unit

## SAMPLES AND REAGENT

### Samples

- Sample volume: 2 to 100 µl/test
- On-board: 95 (5 racks x 19 positions) ID barcode equipped positions for routine, stat and control samples and standard solutions
- Primary, secondary tubes

### Reagents

- Maximum number of reagent vials: 72
- 1 to 3 reagents, 2 to 480 µl/reagent volume each, total volume 180 to 650 µL/test
- Barcode Reader for reagents

### Reaction

- Water consumption: Less than 5 l/hour
- Reaction cuvette: 160 reusable PMMA 6 mm light path cuvettes
- Reaction temperature: 37 °C +/- 0.1 °C

## SYSTEM CHARACTERISTICS

- Factor or wide selection of calibration modes
- Priority selection by sample (profile) or by reagent (batch)
- Automatic curve fit
- Routine, batch, STAT, profiles
- Automatic sample dilution of abnormal levels, excessive substrate consumption and/or lack of linearity
- Automatic backup procedure
- Auto re-run
- Automatic pre-dilution and post dilution (ratio 1:2 to 1:100)
- Continuous sample loading

## QUALITY CONTROL

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

## DATA MANAGEMENT

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

## POWER REQUIREMENTS

- 100-240 V, 50/60 Hz, 1,4 kVA

## DIMENSIONS

- Size: (Width x Depth x Height)  
97 cm x 67 cm x 100 cm  
38" x 26" x 39"
- Weight : 190 kg; 419 lbs

## MEDICA ISE MODULE

- Na<sup>+</sup>, K<sup>+</sup>, Cl<sup>-</sup>

## PC REQUIREMENTS

- Windows™ 7, 8.1 or 10 computer, 4 GB RAM, 500 GB HDD, DVD-ROM drive, min. 17", 1024 x 768 resolution monitor, keyboard, mouse, 2 RS-232 ports or 2 USB/RS-232 converters, USB ports

## PRINTERS

- Most printers supported by Windows can be connected

### Analyzer and ISE module

Description	Catalogue No	SAP No
Pictus 700 Fully automated chemistry analyzer	P700-1	10025301
Pictus 700 with ISE - Fully automated chemistry analyzer with direct ISE module	P700-3	10025302
Pictus ISE module (module for upgrading Pictus and P models)	5008	10021291

diatron●●

We are a member of the STRATEC Group  
www.diatron.com | sales@diatron.com

Diatron US Address: 12601 NW 115th Avenue, Medley, FL 33178, A-113, USA Phone: 833-228-7931

Diatron reserves the right to change any of the specifications without prior notice. Version Nr. P700180620USV7

