### diatron

# 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

## DIATRON CLINICAL CHEMISTRY **REAGENTS**

In combination with the analyzer we have over 55 CE-IVD marked tests to offer a comprehensive range of validated high quality Clinical Chemistry specific proteins and special tests.

reagents, calibrators and controls. Our tests include substrates, enzymes, electrolytes, lipids,

## 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 tubes, secondary tubes

#### Reagents

- Maximum number of reagent vials: 72
- I to 3 reagents, 2 to 480  $\mu$ l/reagent volume each, total volume 180 to 650  $\mu$ l/test
- I to 3 reagents, 2 to 480 μl/reagent volume each, total volume 180 to 650 μl/test
- · Reagent vial sizes: 25, 45 and 70 ml
- · Barcode Reader for reagents

#### Reaction

- Water consumption: Less than 5 I/hour
- Reaction cuvette: I 60 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

WindowsTM 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-I	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



We are a member of the STRATEC Group 1 www.diatron.com 1 sales@diatron.com

Diatron MI Zrt makes best efforts to provide accurate information and specifications herein, whereby it may be possible for omissions or errors to have occurred. Diatron MI Zrt shall have no liability for the accuracy and completeness of the information and cannot be held liable for any representations or warranties, expressed or implied, and any third party claims or losses of any damages. Diatron MI Zrt reserves the right to make any changes to the information, including specifications, without notice. The applications and products herein may not be available in all markets. ©2019, Diatron MI Zrt, Hungary, all rights reserved.



