# diatron



# INTELLIGENT WALK AWAY CHEMISTRY

The Diatron P500 is an ergonomically designed, fully automated, random access bench top clinical chemistry system. As a result of its innovative design and advanced Windows-based software, the P500 can achieve a total throughput of up

to 480 tests/hour. The P500 offers features usually only higher cost systems have such as uninterrupted workflow, enhanced walk-away operation and remote access diagnostics, which positioning it as a market leading system.



## **FLEXIBILITY**

State of the art benchtop system with removable reagent tray, host-query LIMS, remote access capability & diagnostics and intuitive, windows based software

# **PRODUCTIVITY**



# **SPECIFICATIONS**

### TECHNICAL SPECIFICATIONS

- Electrical requirements: 600 VA
- Weight: 115 kg, 253 lbs
- Dimensions (Width x Depth x Height): 88 cm x 70 cm x 66 cm 34.6" x 27.6" x 26"
- Water Consumption (I/h): ~ 1.51 (up to 2I depending on usage)
- Computer/SW environment: up to Win 10
- Interferential optical filters (340-750 nm): 12
- Photometric range (linearity): -0.1/3.6
- · Optical resolution: 0.0001 ABS
- Optional direct 4-ISE module (installable by service)
- Internal Barcode Reader for samples, sectors and reagents
- Halogen Tungsten lamp life with sleep mode 2000 h
- Sample and reagent precision of syringe at full stroke: 0.05 % CV

### **GENERAL CHARACTERISTICS**

- Small to mid-size labs random access analyser (fully automated)
- Throughput\*: Up to 340 tests/h mono reagent
- ISE: Up to 180-240 tests/h
- Temp. controlled cuvette tray via air bath: 37 °C (Adjustable temperature)
- Reaction volume: 180-650 μl
- Sample volume: 2-200 µl
- Cuvette Path/no. of cuvettes on board: 6 mm/80 units
- Probes/Pipettes: I
- Time to first result (seconds): 45

### GENERAL CHARACTERISTICS

- · Removable and interchangeable reagent tray
- · Refrigerated reagents: 8±2 °C
- · Refrigerated on-board single reagent vials: 72
- · Up to three different reagents per test
- Continuously monitored loading/access of reagents
- Multiple reagent bottles of the same assay test can be on-board (different lots)
- On-screen inventory management with real time tracking of on-board reagent availability
- · Software available in 9 languages

### SAMPLE HANDLING

- Primary, secondary tubes and micro-cups for pediatric samples
- Sample Racks/Positions per rack: 5/19
- · Samples on-board capacity: 95
- · Continuous loading of sample racks
- Real STAT function
- Automatic sample dilution
- Post-analytical tasks such as re-running and post-dilution
- Editable complete A4 patient report
- Unlimited/searchable patient records

\*The throughput is measured in a period of time between receiving the first and the last result. It will vary depending on the ratio of I and 2 steps assays as well as number of ISE tests. The ISE throughput depends on number of channels/electrodes used in the module.

# Analyzer and ISE module

SAP No	Description	Catalogue No
10025007	P500 Analyzer without ISE	P500-I
10025008	P500 Analyzer with direct 4-ISE module	P500-2
10021291	Pictus ISE module (module for upgrading Pictus and P models)	5008



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.



