diatron



THE FLEXIBLE **PLATFORM**

FOR YOUR IMMUNOASSAY MENU

Today's clinical laboratories are challenged with improving efficiency and diagnostic effectiveness while increasing testing capabilities. The Diatron KleeYa® platform provides a unique approach to the use of different bead based chemiluminescence technologies, offering superior assay performance and providing ease of use with cost containment. Explore the benefits that KleeYa® can deliver to your immunoassay menu.

TIME PRESSURE

reduce your time to market



COMPREHENSIVE TEST MENU

concentrate on your core expertise - assay development



INCREASED SENSITIVITY AND COMPLEXITY OF TESTS

use a sytem providing all flexibility you need for assay development



INCREASED QUALITY/ **SAFETY REQUIREMENTS**

choose an automation from an experienced provider





Watch the KleeYa® video here



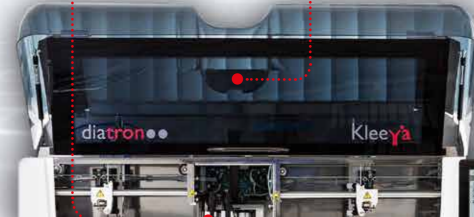


Pre-oriented cuvettes allow

easy handling



Flexible substrate system flash or glow





Intuitive software

for optimized assay development



Modular Reagent

Cartridge allows

flexible assay design

of samples, calibrators and

Sophisticated recognition

controls via 2D code



SPECIFICATIONS

TECHNICAL SPECIFICATION

- Computer operation system: Microsoft Windows 10
- Power requirement: I00-240 VAC, 50-60 Hz
- Dimensions (W x D x H):
 133 cm x 70 cm x 147 cm
 (monitor excluded)
 52" x 27" x 58" (monitor excluded)
- Weight: 277 kg, 611 lbs

GENERAL CHARACTERISTICS

- System description: Continuous loading, random access
- Measurement principle: Magnetic bead based immunochemiluminescence
- Throughput: I20 tests/hour (assay dependent)*

SAMPLE HANDLING

- Sample capacity: 72 (6 racks/12 positions)
- Continuous loading
- Sample tube: Accommodates a wide variety of tubes
- STAT handling: At any position in sample rack
- Sample dilution onboard:
 Up to 1:50, using one additional cuvette
 Up to 1:2,500, using two extra cuvettes

SAMPLE VOLUME

- Maximum pipetting volume/precision: 300 μl/CV 0.5 %*
- Minimum pipetting volume: 10 μl/CV 2 %*
- Sample integrity control: Liquid level and clot detection
- Sample barcode types:

ID codes:

Code 128 (A,B,C)

Code 39

Codabar

Code 2/5 Interleaved

2D Matrix codes:

Data Matrix (ECC200)

QR code

*Performance criteria reached under optimal conditions

REAGENT HANDLING

- Reagent capacity: 16 Reagent Cartridges (8 racks/2 positions)
- Reagent storage: 10 °C
- Reagent Cartridge:

 I x 5 ml (magnetic beads)
 Up to 4 x 5 ml/10 ml vials
 Including Dynamic Sealing Cap
- Reagent Cartridge capacity: 100 tests*
- Maximum pipetting volume/precision: 500 µl/CV 0.5 %*
- Minimum pipetting volume: 10 μl/CV 2.5 %*
- Reagent integrity control: Liquid level detection
- Reagent identification: RFID (r/w)
- Reagent rack: Wireless power and data transmission

SUBSTRATES

- Substrates: Flash and glow
- Primary container/package:
 Dispense Cartridge
- Number of containers: 2
- Subtrate volume: Approx. 2 x 270 ml*
- Dispense volume: Approx. 260 μl*
- Capacity: Approx. 1000 dispenses*

FEATURES

- LIS communication: HL7 protocol
- Log file: Displays history of analyzer actions/errors
- Graphical and statistical real-time QC
- Reflex testing
- Automatic rerun
- Remote access software
- Assay programming editor
- I-step and 2-step assays
- Calibration and recalibration
- Pre-start inventory check

CONSUMABLES

- Disposable tip capacity: 192 (96 pcs/tray, 2 trays)
- Cuvette capacity: 500 (50 pcs/stack, 10 stacks)

We are a member of the STRATEC Group I www.diatron.com I sales@diatron.com The legal manufacturer of the instrument is STRATEC SE.

The instrument is not available for commercial sale in the USA.

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. ©2021, Diatron MI Zrt, Hungary, all rights reserved.





