diatron



ANALYZER OVERVIEW

The Abacus 380 is a compact, bench top, 3-part WBC differential analyzer with a sample throughput of 80 tests/hour, making it our fastest analyzer today. The Abacus 380 is operated via a color touch screen and an easy to follow,

intuitive icon user interface. With all its features and small footprint, the system is ideal for clinical laboratories that are looking for a reliable, safe, accurate and easy to use instrument.

BENEFITS AND KEY FEATURES

ACCURATE AND PRECISE RESULTS

- Proven impedance measurement technology with advanced flagging algorithms
- Clog detection and prevention with automatic system cleaning processes
- Comprehensive 22 parameters CBC with 3 histograms

USER FRIENDLY AND EASY TO OPERATE

- Easy to use high resolution touch screen with multi-language menu
- Recording of sample and quality control information is fast and efficient
- 4 USB ports allow simple connection with external devices such as a host computer or an external printer
- Advanced software package providing comprehensive QC statistics

OPERATOR SAFETY

- Unique sample rotor that reduces the risk of biohazard exposure
- Self-cleaning procedures minimize daily maintenance

CONFIDENCE

- System uses easy to understand warning messages and sample flags
- Designed to use specific Diatron reagents to deliver the highest quality results



Abacus 380

DIATRON REAGENTS

Diatron's systems consist of two perfectly matched elements: analyzers and reagents. The optimum performance is only achieved when genuine reagents are used. Diatron's ISO 13485 certified reagent manufacturing plant is designed to ensure the highest quality standards. All lots of reagents are fully validated prior to release on each of our associated instruments for low background counts, osmolality, pH and other critical parameters. Our diluent reagents contain no azide and our lyse reagents are cyanide free. The highly stable reagents offer a shelf life of up to 48 months from the date of manufacture and up to 120 days of on-board stability. The combination of Diatron reagents and Diatron analyzers together ensure the best system performance and quality of results.



PECIFICATION

MEASURING DATA

- Throughput: 80 tests/hour
- · Parameters: 22 hematology parameters, including 3-part differential: WBC, LYM, MID, GRA, LYM%, MID%, GRA%, RBC, HCT, MCV, HGB, MCH, MCHC, PLT, PCT, MPV, P-LCC, P-LCR, RDW-CV, RDW-SD, PDW-CV, PDW-SD

MEASURING PRINCIPLE

- Volumetric impedance method
- Light absorbance for HGB measurement

REAGENTS AND SAMPLING SYSTEM

Samples

- Sample volume: 25µl whole blood in normal mode, 50µl diluted blood in pre diluted mode
- Sampling method: open tube system
- Calibration: manual or automatic

Reagents

· Environmentally friendly Diluent and Cleaner and cyanide-free Lyse

QUALITY CONTROL

- Separate QC database
- · Levey-Jennings graphs

MEASUREMENT

- 2 counting chambers
- Aperture diameter: 70 μm (RBC/PLT) and 100 μm (WBC)

TECHNICAL FEATURES

- Data capacity: 10,000 results
- Host computer interface: USB B port
- Data back-up method: USB mass storage device
- Printer interface: USB with support for HP printers
- Built-in thermal printer module, 58 mm wide roll paper
- Display: 320 x 240 dots, high-contrast, backlit, color graphics LCD (liquid crystal display)
- External keyboard, USB keyboard
- Power requirement: I2V DC, 5 A, 60 W max.

USAGE

- User interface: Easy-to-use, menu driven with touch screen, separate START button and status LED
- User languages: English, Indonesian, German, Italian, French, Czech, Portuguese, Polish, Spanish, Vietnamese, Russian, Greek, Hungarian, Romanian

DIMENSIONS

- Size (Width x Depth x Height): 32 cm X 30 cm X 35 cm 13" x 10" x 15"
- Weight: 15 kg, 33 lbs

Reagents for Abacus 380

Cat. No.	Product name	Volume
D1012	Diatro•Dil-Diff	20
D2011HK	Diatro•Lyse-Diff with Hardware Key	11
D5011	Diatro•Cleaner	11

Cleaners for decontamination

Cat. No.	Product name	Volume
D7011	Diatro•Hypoclean	11
D8011	Diatro•Hypoclean CC	100 ml

Analyzer

Cat. No.	Description
A38-I	Abacus 380



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

The herein provided information and specifications by DIATRON are provided on an "as-is" basis and may be subject to changes, omissions and errors. DIATRON shall have no liability for the accuracy and completeness of these information and specifications and cannot be held liable for any representations or warranties, expressed or implied, and any third party claims or losses of any damages thereof. DIATRON reserves the right to make any changes to the information and specifications at any time and without notice. The applications and products herein may not be available in all markets. I Nr.A380V9



