CDS M-Series Specifications

- 16-Parameter, 3 Part Diff
- Up to 60 Samples Per Hour
- Results in 45 Seconds
- Automatic Sampling
- Micro Sampling
- Stat Sampling
- LCD Color Touch Screen Display
- Histogram on Screen Display
- On Board Step by Step Operation Instructions
- Bar Code Reader
- Sample Memory
- Control Memory
- Program Files
- Clot Removal
- On Board QC Including LJ, XB
- Blood Detectors
- Auto Hgb Blank
- Hgb Correction
- Reagent Level Sensors
- Warning Flags
- Parameter Flags
- Interface Ready

Options:
- Keyboard
- Data Management Package

Small Footprint

- 16.15 x 11.43 x 18.12

Autoloader

- 16.94 x 13 x 18.12

Weight

- 39.6 Pounds - Open / Closed Vial
- 48.4 Pounds - Autoloader
- Power Consumption 100VA
- Power Consumption (stand-by) 20VA
- Frequency 50/60Hz

Simple
Accurate
Reliable
Economical
Choose The Analyzer That Best Fits Your Needs

3 Systems To Choose From

- Open Vial Sampling System
- Cap Piercing Sampling System
- Autoloader Sampling System

What Differentiates The M SERIES

Accurate and Precise — Delivers excellent patient results.
Autoloader System — Provides an automated cost effective solution.
Bar Coding — Standard with all systems giving you positive patient identification and reduces transcription errors.
Zero — No daily shutdown, engineered to eliminate lengthy cleaning procedures.
Daily Maintenance — Highly reliable, excellent uptime record.

Automate Your Records & Data
Integrate a Data Management Package with your system.
- Ensures compliance with all patient regulations regarding patient data, patient records, quality control and general record keeping.
- Easy to use.
- Affordable solution for the physician’s office.
- Easy interface to EMR.

Clinical Diagnostic Solutions is a global company that manufactures and distributes high quality, cost effective hematology systems. Our commitment is to provide excellent products, ensuring accurate patient outcomes, safety and reliability.

CDS M-Series
16 parameter, 3 part differential systems designed to provide fast, accurate and reliable patient results with ease.

Patient Outcomes
High quality engineering and technology ensures system precision resulting in sample accuracy. This concept and design will reduce repeats, send outs and manual intervention.

Simple to Use
Touch screen displays and on board step by step instruction makes operation easy. Bar coding, cap piercing and auto sampling reduce errors and ensure positive patient identification.

Cost Effective
Saves time and money with a complete system that is virtually maintenance free. It also eliminates the need for expensive consumables for handling finger sticks and reduces the need for service support.

Patent Finger Stick Technology
20μl draw is all it takes

Eliminates the need for costly drawing devices
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P/N 202246A 04.21.09