





Automated Hematology Analyzer MEK-6500 J/K Series

A reliable partner in your laboratory

User-friendly compact design

Based on over 40-year experience in manufacturing hematology analyzers, Nihon Kohden's Celltac a provides stress-free operation with newly designed hardware and software interface.

Flexible aspiration modes

Celltac *a* has several blood aspiration modes. The cap pierce mode (available on MEK-6500J/K Series) contributes to safer operation by eliminating the chance of touching blood. *Flexible*

Large data capacity

Celltac *a* uses SD cards for reliable data storage. Over 15,000 results can be stored. Reliable





Specifications

Parameters	WBC, LY%, MO%, GR%, LY, MO, GR, RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT, PCT, MPV, PDW
Measurement methods	WBC, RBC, PLT – impedance method HCT – calculation from histogram HGB – cyanmethemoglobin optical detection WBC differential – calculation from histogram
Measurement modes	Open Closed Pre-dilution WBC high WBC low
Counting time	60 sec/sample (Open mode)
Sample volume aspirated	30 μL (CBC) for normal measurement mode 10 or 20 μL for pre-dilution mode
Data storage	Over 15,000 results including histograms can be stored on an SD card.
LCD display	5.7 inch 240 × 320 dots TFT-LCD
Dimensions	230 W × 450 D × 428 H (mm)
Weight	Approx. 20 kg

Reagents, Controls, Calibrator



H Mark Cal 2

Hematology controlMEK-3DN (normal)T455MEK-3DL (low)T455LMEK-3DH (high)T455H(2mL)

Hemolyzing reagent for CBC HEMOLYNAC·3N Cyanide-free

Detergent CLEANAC Hemolyzing reagent for DIFF HEMOLYNAC·5

Calibrator

(2mL)

MEK-CAL T457

Diluent

ISOTONAC-3

Detergent (Bleach) CLEANAC·3 Option



Over 15,000 results can be stored.

SD card

Over 40 Years of Experience with In Vitro Diagnostic

Nihon Kohden launched its first automatic blood cell counter, MEK-1100 in 1972. Over the years, the models with more extensive and advanced capabilities are continually developed.

