### **Key specifications**

| Parameters                       | 20 for Dog, Cat, Cow, and Horse:<br>WBC, LY%, MO%, GR%, EO%*, LY, MO, GR, EO*, RBC, HGB, HCT, MCV, MCH, MCHC, RDW, PLT, PCT, MPV, PDW  |
|----------------------------------|--|
|                                  | *Research parameters<br>12 for Rat, Mouse, and 3 user defined:   |
|                                  | WBC, RBC, HGB, HCT, MCV, MCH, MCHC ,RDW, PLT, PCT, MPV, PDW  |
| Sample volume                    | <b>10 - 30 μL</b> for normal measurement mode (different by animal types)  |
|                                  | 10 or 20 µL for pre-dilution mode  |
| Throughput                       | 58 samples / hour  |
| Reproducibility                  | WBC: < 2.0   |
| (CV%)                            | RBC : < 1.5  |
|                                  | HGB : < 1.5  |
|                                  | MCV : < 1.0  |
|                                  | PLT : < 4.0  |
| QC capabilities                  | X bar R, L&J, X bar Batch, X bar D CV  |
| Dimensions (mm)                  | 230 W × 450 D × 383 H  |
| LCD size (mm)                    | 86 W $\times$ 115 H (Resolution: 240 $\times$ 320 pixel)   |
| Options                          | Data Management Software (DMS)   |
|                                  | Built-in printer (thermal)   |
|                                  | Handy bar code reader  |
| Dimensions (mm)<br>LCD size (mm) | X bar R, L&J, X bar Batch, X bar D CV<br>230 W × 450 D × 383 H<br>86 W × 115 H (Resolution: 240 × 320 pixel)<br>Data Management Software (DMS)<br>Built-in printer (thermal) |

### **Consumables**





T436D Diluent ISOTONAC • 3, MEK-640 18 L





2UJUD-3 T438D

CLEANAC • 3, MEK-620

Detergent

5 L

T438 Detergent CLEANAC, MEK-520 5 L



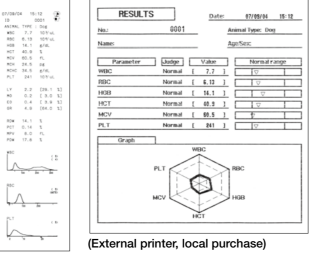
T457 Hematology calibrator MEK-CAL 2 mL



Hematology control MEK-3D 2 mL × 3

### **Printout example**

LY MO EO GR



(WA-640VK built-in printer)

| Model Suffixes                      |  |  |
|-------------------------------------|--|--|
| MEK-6450 has the following suffixes |  |  |
| J: 110 - 127 V AC operation         |  |  |
| K: 220 - 240 V AC operation         |  |  |

This brochure may be revised or replaced by Nihon Kohden at any time without notice.

## NIHON KOHDEN

### NIHON KOHDEN CORPORATION

1-31-4 Nishiochiai, Shinjuku-ku, Tokyo 161-8560, Japan Phone +81 (3) 5996-8036 Fax +81 (3) 5996-8100 www.nihonkohden.com





# **Compact, Reliable, User-friendly**

00



Printed in Japan on FSC certified paper



## **Hematology Analyzer MEK-6450J/K**



MEK-6450 shown with optional built-in printer



# Cellicaco for veterinary use - Compact, Easy to use, Reliable

## **CBC and WBC differential in a compact body**

- 20 parameters with WBC histogram differential (including 2 research parameters) for the most common animal types: Dog, cat, cow, and horse
- 12 parameters for Mouse and Rat (presets) plus 3 user-defined animal types

Space-saving 23 x 45 cm footprint

Icons for the 6 presets: dog, cat, cow, horse, mouse, and rat

## Reliable results

RESULTS 07/04/07 16:38 ID: 0004 ( Cow 訪 Date: 07/04/07 16:38 WBC RBC HGB HCT MCV MCH MCHC PLT 41.2 Recount in high dilution mode? \* 4 dilution modes: Normal, Low, High, and Higher LY MO EO GR 13.1 11.4 19.6 RDW MPV PDW Recount in high dilution mo



Automatic dilution ratio change A confirmation message to recount with a different dilution mode (\*) appears when results exceeds the Action Limits. Optimum threshold searching You can set the sensitivity and threshold for each animal type, by searching optimum level on the screen.



Only 3 steps to obtain a result

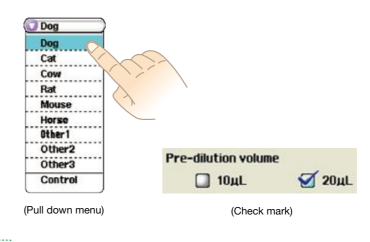
Press the front panel Power key Bring the sample to the nozzle Press the Count key

- Easy maintenance with automatic operation Automatic priming at power on
  - Electric clog removal after every measurement
  - Automatic cleaning of the fluid path at power off

Just 10 or 20 µL of blood needed in pre-dilution mode



Large color touch screen with useful functions



Front panel switches for frequently used functions: Power-on/off, printing, reset, cleaning, and counting



