

Technical Specification

Direct impedance method for WBC. RBC and PLT counting Cyanide free lyse reagent for hemoglobin test

21 reportable parameters + 4 RUO parameters RBC, HGB, HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT, MPV, PDW, PCT, P-LCC, P-LCR, WBC, LYM%, LYM#, MON%, MON#, GRA%, GRA#, EOS%*, EOS#*, NLR*, PLR* 3 histograms for WBC, RBC and PLT

Performance

Parameter	Linearity Range	Precision
WBC (109/L)	0.0-300.0	≤2.5% (5.0-15.0)
RBC (10 ¹² /L)	0.0-17.0	≤1.5% (3.5-6.5)
HGB (g/L)	0-250	≤1.5% (100-180)
PLT (10 ⁹ /L)	0-4000	≤5.0% (200-500)
MCV (fL)		≤1.0% (40.0-120.0)
HCT (%)		≤2.0% (30-50)

Data Storage Capacity

100,000 results including results and histograms 60 QC files (100 data per file)

5 USB ports (for external printer, software upgrade, barcode scanner, keyboard, mouse), 1 LAN port, support bi-directional LIS

Power Supply

100V-240V, 50Hz/60Hz

Operating Environment

Temperature: 15°C-35°C; Humidity: 20% RH-85% RH; Air pressure: 70 kPa-106 kPa

Dimensions and Weight

415mm(L)×275mm(W)×406mm(H); Weight: 18kg

WBC. RBC. HGB< 0.5%: PLT< 1.0%

Reagent

VD310 Veterinary Diluent 10L/20L VL310 Veterinary Lyse 200mL HC310/HC600 Cleaner 50mL

Sample volume

6.5 µL Whole blood mode 20 µL Pre-diluted mode

Species

Cat, Dog, Horse, Sheep, Goat, Monkey, Camel, Llama, Panda, Cow, Pig, Rabbit, Rat, Mouse

CE

Display

10.4 inch TFT color touch screen

Throughout

50T/H

Assist Animal Blood Test with Strong Clinical Capability

H30 Vet 3-Part Veterinary Hematology Analyzer





Global Headquarters:

Edan Instruments, Inc. | 15 Jinhui Road, Pingshan District, Shenzhen 518122 P.R. China | +86.755.26898326 | www.edan.com | info@edan.com U.S. and Canada inquiries:

EDAN Diagnostics, Inc. | 9918 Via Pasar, San Diego, CA 92126 +1.858.750.3066 | www.edandiagnostics.com | edan-info@edandiagnostics.com

© Edan Instruments, Inc. All rights reserved. Features and specifications are subject to change without prior notice. No reproduction, copy or transmission may be made without written permissio Not all products or features are available in all countries, contact Edan for local availability.



Assist Animal Healthcare in EDAN Way

Efficiency

Ease your work

- 6.5 µL test volume is suitable for animals, especially for small animals.
- Two reagents with longer shelf life and low consumption, satisfy the low sample size requirement of veterinary.
- Approximately 50% less consumption, one diluent supports more tests.





Digitization

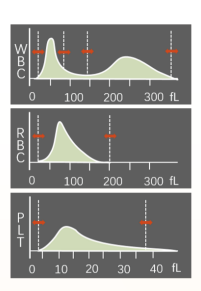
Design to user-oriented

- Android-based operating system allows users to have the experience of smartphone operation.
- Analysis records obtained via cycle would be useful for rental business, dealers, and end-users.
- Dual system of software and hardware can accurately detect the remaining of reagent.



Improve performance on every species

- Independent animal algorithm and adaptive threshold make animal classification and detection more accurate.
- If an animal has a parasitic infection, allergy, etc., eosinophil can be a detection index.
- Wide linearity range allows measuring more abnormal clinical cases of animals like leukemia in dogs.









More species Less maintenance

- Cat, Dog, Horse, Sheep, Goat, Monkey, Camel, Llama, Panda, Cow, Pig, Rabbit, Rat, Mouse.
- Every 100 tests need to be maintained once, the system automatically reminds user.
- Each reagent has individual RFID card instead of barcode, regulates the use of reagents.