



- Robust and easy to use
- Evaluated for various species
- Reliable in a wide temperature range
- Adjustable display for different light conditions
- For veterinary medicine





Hemoglobin and hematocrit measurement for veterinary medicine

Easy to use	 User friendly features minimises training time Step by step instructions on screen Adjustable backlit touch screen - readable in intense sunlight or bright artificial light User selectable language menu Soft-load cuvette holder eliminates risk of contamination
Practical and portable	 Hemoglobin and hematocrit results from one sample available in 25-60 seconds (depending on the concentration) Venous, arterial or capillary blood Sample volume only 8 or 10 µl depending on cuvette type Microcuvette minimises air bubbles Compact and light (700g) No maintenance required. Auto self-test Integrated rechargeable battery (100 hours)
Accurate and reliable	 Operating ambient temperature 15°C - 40°C Photometric, azide methemoglobin method Measuring range: 0 - 25.6g/dL; 0 - 15.9mmol/L Imprecision: CV<2% Linearity: 0-20g/dl ± 0.3g/dl; >20g/dl ± 0.7g.dl Calibrated to NCCLS reference method Stores up to 4,000 results Control cuvette included







Put microcuvette into analyser.



Result appears in 25 - 60 seconds.

Distributed by

EKF-diagnostic GmbH Ebendorfer Chaussee 3 39179 Barleben, Germany

Manufacturer

↓ +49 (0) 39203 511 0☑ sales@ekfdiagnostics.com☑ www.ekfdiagnostics.com