





Description

Electronic counters and memory devices for microscopic blood testing The electronic memory devices specify blood counting. The microscope image can be observed permanently, the numbers can be typed in easily. Every device comes with an instruction manual. Advantages etc.:

- Power supply operation
- Rechargeable battery operation
- Software (download) with computer analysis
- Big TFT color display
- Storage of last counting on device

Interfaces

Data transfer – USB mini

Power supply

Power supply operation - USB adapter 5VDC / 300mA

Rechargeable – USB power bank external

battery operation

Functional keys

Labelling On/Off, -/Eval, +, Go On, Corr. Clear

Counting keys

Labelling

AC10 - Eos, Baso, Promy, Myelo, Div, Juve, Stab, Seg, Lym, Mono

AC15 - At Ly, My Bl, Met My, Myelo, Normo, Lym, Seg, Mono, Plas, Tox Gr, Stab, Eos, Baso, Div/Reti, Div/Ery

Programs

Counting steps - 10-1000 in 10 steps

Programs - LEUKO, MYELO/RBC, RETI, FREE

| Item No. | Number of counting keys | Dimensions | Number of functional keys | Colour | Counting limit | Display |
|-------------|-------------------------|----------------------|---------------------------|--------|-------------------|------------------------|
| AC10 | 10 | 130 x 235 x 35 mm | 5 | blue | max. 1000 | TFT color display 3,5° |
| AC15 | 15 | 130 x 235 x 35 mm | 5 | blue | max. 1000 | TFT color display 3,5' |