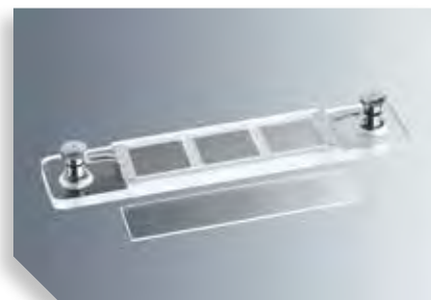


## Counting chambers McMaster with 3 grids

- for counting worm eggs
- suitable for liquid media
- dimensions: approx. 127 x 26 mm
- depth: approx. 1.5 mm
- separate cover glass with 3 counting grids approx. 10 x 10 mm (divided into 10 parts)
- with a pair of clamps to affix the cover glass
- ground edges and rounded corners

Cat. No.		Unit
0611141	chamber complete	1
0335001	spare cover glass approx. 80 x 18 mm	1



## Counting chambers McMaster with 2 grids

- for counting worm eggs
- suitable for solid media
- dimensions: approx. 75 x 32 mm
- cover glass with 2 counting grids approx. 10 x 10 mm (divided into 10 parts) affixed on 3 supports
- distance between bottom plate and cover glass: approx. 1.5 mm

Cat. No.		Unit
0611240	chamber complete	1



## Cellcounter

**1p** The electronic blood counter is designed for counting blood cells, but is also appropriate for counting any other particles.

- TFT colour display 3,5" **9p**
- 2p** with 5 functional keys, 15 counting keys and 4 different counting programmes. One of these programmes is freely configurable and programmable by the user. This enables the operator to program any kind of counting or analysis by himself. **3p**
- tactile and acoustic feedback **4p**
- counting steps: 50-1000 in steps of 50 **5p**
- programmes: LEUKO, MYELO/RBC, RETI, FREE **6p**
- storage of the last count by the instrument **7p**
- interface: USB Mini
- mains operation: USB power adapter 5 V DC **8p**
- battery operation: external USB power bank (not included)
- dimensions: 130x235x35 mm
- supplied with detailed instruction manual
- with CE-mark **11p**

Cat. No.	Power adapter	Unit
7170006	5 V DC	1

