

## 15-key electronic digital cell counter

Compact and multifunction cell counter for manual differential counting procedures, eg. bones, marrow, blood.

Comes with communication interface including software to transfer data from Diff 15 to computer and displays all percentage and total values for each key individually.

Many laboratories wish to store the data from the meter in their LIMS system.

For this, this software can manage data in two ways: store one or more different counts in a single data file or copy them to the clipboard.



### Programs

**LEUKO:** It is possible to include up to 12 different cells in the calculation of the percentage for the differentiation of leukocytes. The total sum can be selected between 100 and 1000 in increments of 100. There are also three individual count keys which are not included in the percentage calculation.

**MYELO / RBC:** Up to 15 different cells can be included in the percentage calculation for myelogram and red blood picture differentiation. The total can be selected between 100 and 1000 in steps of 100.

**NETWORKS:** Only the Div / Networks and Div / Eri buttons are available for the reticulocyte-erythrocyte ratio. Each key press can be set to 1/5/10/15/20/30/40/50 erythrocytes before counting begins. The result of the reticulocytes is displayed in 0/00. The automatic total is 1000.

**FREE** Free selection program : This is a free selection program for which any key can be assigned both as a percentage calculation key and as a single count key.

### Specifications

Number of keys	15
Number of programs	4
Programs entered	Leuko, Myelo, Reti
Free program	1
PC interface	Micro USB
Protection class according to DIN EN 61140	II
Power supply [V]	Micro USB
Weight [kg]	0.65
Width [mm]	131
Height [mm]	38
Depth [mm]	235
Protection class according to DIN EN 60529	IP 32

Related products:

Counting chambers

Code	Description
C3602430	15-key electronic digital cell counter