



CYANLab: Cell counter

User Manual

CL003: 6 windows

CL004: 9 windows

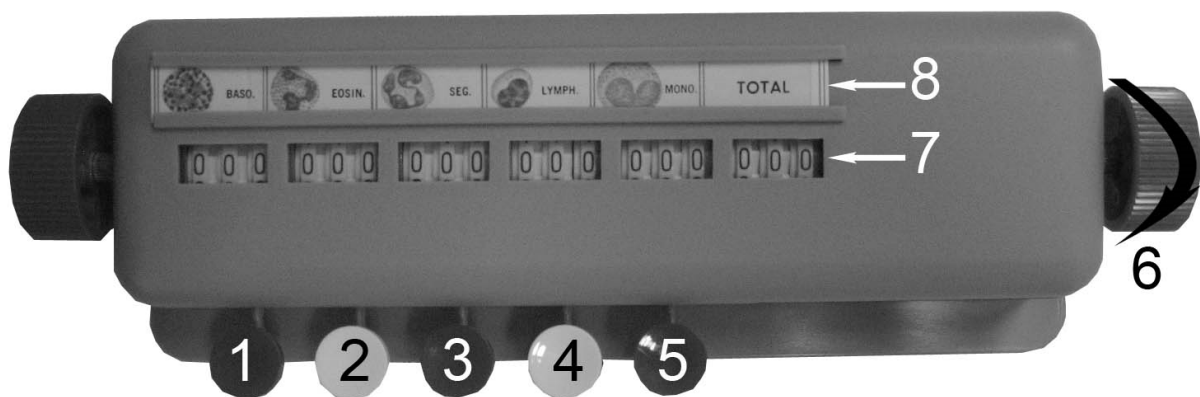


Technical data

Dimensions			
		CL003	CL004
L x W x H (cm)	Cell counter	8 x 25 x 5	8 x 32 x 5
	Packed Cell counter	22 x 31 x 39	22 x 38 x 39
Weight (kg)	Cell counter	0.51	0.69
	Packed Cell counter	0.62	0.81

Operative specifications			
		CL003	CL004
Number of keys		5	8
Digit range		0 - 999	0 - 999
Total counts window		Yes	Yes

Legend & instructions



Picture of CL003

CL004 has 3 additional keys and 3 additional windows

- Keys ① ② ③ ④ ⑤ ... are the input buttons. When pressed down the respective case (window) in row ⑦ will increase by one unit.
- Knob ⑥ is the zero knob. Turn counterclockwise to zero the sums.
- Row ⑦ indicates the counted units. The left window indicates how many times the most left button was pressed, the second window to the left indicates how many time the second button from the left was pressed (and so on). The window at the utmost right indicates the total cell count. All windows count from 000 to 999. When the window of the totals reaches a multiple of 100 (100; 200; 300; ...) a bell will ring.
- Row ⑧ indicates the legend. Please feel free to use your own annotations there. When delivered the following indications will be shown: MON, LYMPH, SEG, EOSIN and BASO for the

Version 20191115 (5.0)



CL003.

The CL004 displays the MYELO., JUVEN., STAB. additionally.

Note:

1. The user must press each key **fully down to the bottom**, otherwise the input is not accounted for.
2. The window for the total cell count is the sum of all the other windows.
3. Only press one key at a time.





CL003 English
CL004

CL003 Blood Cell Counter with 6 Windows
CL004 Blood Cell Counter with 9 Windows

Technical data:

- Numeric range per window: 0 - 999
- Totalizer window: Yes

	CL003	CL004
Number of keys	5	8
Dimension cm (L x W x H)	25 x 8 x 5	32 x 8 x 5
Weight	0,6 kg	0,8 kg

Order Code:

- CL003: [Blood Cell Counter with 6 Windows](#)
- CL004: [Blood Cell Counter with 9 Windows](#)

Blood Cell Counter



Contact: e-mail: cypress@diagnostics.be
 tel: + 32 (0)15 67 67 68
 Nijverheidsstraat 8
 2235 Hulshout
 Belgium

URL: www.diagnostics.be

Your Distributor

Cell Counter EN 2019-04



ISO 13485-2016



ISO 13485-2016