



Counting chambers

Counting chambers are instruments for precise measuring. They are made of special optical glass and serve to determine the number of particles in liquids. Our counting chambers are manufactured in accordance with the DIN 12 847 and the German Calibration Ordinance.

In-vitro diagnostic applications generally require duplicate determinations. Consequently, our counting chambers for investigations of cell suspensions are equipped with 2 sets of grids. These counting grids are engraved into 2 ground and polished surfaces on the central ridge (=chamber bottom). This central ridge is located between 2 elevated also ground and polished ridges. A cover glass with a thickness of 0.4 mm is placed on top of these 2 outer ridges. This cover glass limits the examined volumes above the counting grids.

Dark-lined: standard counting chambers have counting grids which are engraved into the chamber bottom. Under the microscope the counting grid appears as a grid of dark lines.

Bright-lined: these counting chambers have counting grids which are engraved into an annealed metal coating, so that the counting grid appears as a grid of bright lines.

- Drawings of the counting grids can be found here
- Find here an information about working with counting chambers

Counting chambers, glass, DIN 12 847, with double net ruling, in transparent plastic box with 2 cover glasses 0.4 mm thickness, without clamps. The tolerance of the depth of chamber is \pm 2 %

dark line bright line Cat. No. Cat. No. system depth of chamber 06 400 10 06 400 30 Neubauer-improved 0.1 mm 06 401 10 06 401 30 Neubauer 0.1 mm 06 402 10 06 402 30 Bürker 0.1 mm 06 403 10 06 403 30 Bürker-Türk 0.1 mm 06 404 10 06 404 30 Fuchs-Rosenthal 0.2 mm 06 405 10 06 405 30 Nageotte 0.5 mm	suitable for in-vitro diagnostic applications, CE						
06 400 10 06 400 30 Neubauer-improved 0.1 mm 06 401 10 06 401 30 Neubauer 0.1 mm 06 402 10 06 402 30 Bürker 0.1 mm 06 403 10 06 403 30 Bürker-Türk 0.1 mm 06 404 10 06 404 30 Fuchs-Rosenthal 0.2 mm 06 405 10 06 405 30 Nageotte 0.5 mm	dark line	bright line					
06 401 10 06 401 30 Neubauer 0.1 mm 06 402 10 06 402 30 Bürker 0.1 mm 06 403 10 06 403 30 Bürker-Türk 0.1 mm 06 404 10 06 404 30 Fuchs-Rosenthal 0.2 mm 06 405 10 06 405 30 Nageotte 0.5 mm	Cat. No.	Cat. No.	system	depth of chamber			
06 406 10 06 406 30 Malassez 0.2 mm 06 407 10 06 407 30 Thoma 0.1 mm 06 408 10 06 408 30 Thoma neu 0.1 mm	06 401 10 06 402 10 06 403 10 06 404 10 06 405 10 06 406 10 06 407 10	06 401 30 06 402 30 06 403 30 06 404 30 06 405 30 06 406 30 06 407 30	Neubauer Bürker Bürker-Türk Fuchs-Rosenthal Nageotte Malassez Thoma	0.1 mm 0.1 mm 0.1 mm 0.2 mm 0.5 mm 0.2 mm 0.1 mm			



not CE marked, only for sale and application outside EU						
	, ,	' '				
dark line	bright line	system	depth of chamber			
uark iirie	bright line	system	depth of chamber			
06 100 10	06 100 30	Neubauer-improved	0.1 mm			
06 101 10	06 101 30	Neubauer	0.1 mm			
06 102 10	06 102 30	Bürker	0.1 mm			
06 103 10	06 103 30	Bürker-Türk	0.1 mm			
			* : : ::::::			
06 104 10	06 104 30	Fuchs-Rosenthal	0.2 mm			
06 105 10	06 105 30	Nageotte	0.5 mm			
06 106 10	06 106 30	Malassez	0.2 mm			
06 107 10	06 107 30	Thoma	0.1 mm			



Connect With Us











