

Blood Counting Chamber

혈구 계산용 챔버

- To Determine the Number of Particles per Volume Unit of a Liquid
- Complied with DIN 12847
- 구성 : 1 Counting Chamber, 2×Haemocytometer Cover Glass, 투명 Plastic Box
- Brand GmBH

Improved Neubauer

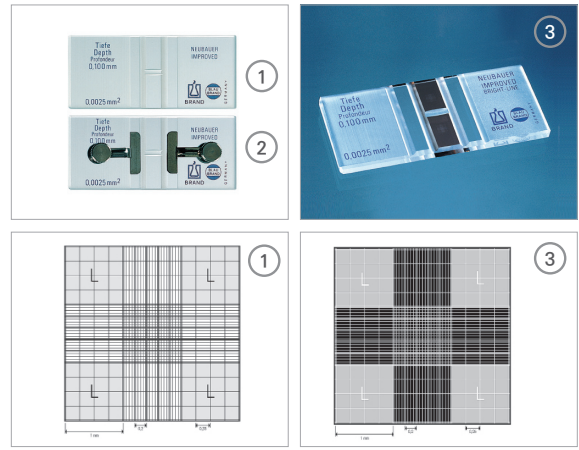
Cat. No.	Model	Description	EA Price ₩
H05-59-028	717805	Without Spring Clip ①	93,300
H05-59-031	717820	With Spring Clip ②	131,900

- Double Ruling, Depth : 0.1 mm

Improved Neubauer, Bright-line ③

Cat. No.	Model	Description	EA Price ₩
H05-59-035	717810	Without Spring Clip	191,800

- Double Ruling, Depth : 0.1 mm

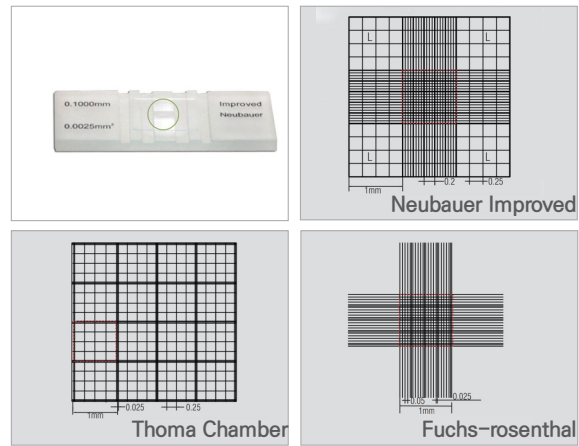


Blood Counting Chamber

혈구 계산용 챔버

Cat. No.	Model	Type	Chamber Depth	PK Price ₩
H05-660-002	2230-0001	Neubauer Improved	0.1 mm	10ea 113,400
H05-660-005	2230-0002	Thoma Chamber		10ea 113,400
H05-660-008	2230-0003	Fuchs-rosenthal	0.2 mm	10ea 113,400

- To Determine the Number of Particles per Volume Unit of a Liquid
- 2개 Large Filed (for inscriptions) and 3개 Narrow Ridges (ground and polished)
- Double Ruling and all group squares with triple boundary lines for counting
- Particles per μ l volume = Counted particles / (Counted surface \times chamber depth \times Dilution)
- Complied with DIN 12847
- LK Labkorea



Hemocytometer Cover Glass

혈구 계산기용 커버 글라스

Cat. No.	Model	Size	PK Price ₩	CS Price ₩
H05-59-038	723014	w24×d24 mm	10ea 47,800	10pk 446,300
H05-59-040	723015	w20×d26 mm	10ea 36,600	10pk 342,000
H05-59-042	723016	w22×d30 mm	10ea 62,000	10pk 579,300

- Complied with DIN ISO 8255
- Refractive Index $n_e = 1.52 \pm 0.01$
- Abbe Number $V_e = 56.5 \pm 0.5$
- Flatness Tolerance : $\pm 3 \mu$ m
- 포장 : 2 Cover Glass in a Plastic Bag (Tissue Paper 간지)
- Brand GmBH



Hemocytometer Cover Glass

혈구 계산기용 커버 글라스

Cat. No.	Model	Size	PK Price ₩	CS Price ₩
H05-660-121	5850-0001	w20×d26 mm	10ea 3,100	10pk 29,300
H05-660-125	5850-0004	w22×d22 mm	10ea 3,900	10pk 36,900
H05-660-129	5850-0005	w24×d24 mm	10ea 3,900	10pk 36,900

- Super White Glass
- 두께 : 0.4 mm
- LK Labkorea

