HAUSSER SCIENTIFIC HEMACYTOMETERS

Hausser counting chambers are available in a variety of chamber types, for use in cell counting, examination of fluids and micro-organisms, and counting procedures on suspension emulsions. Hausser also offers accessories for use with counting chambers.

Chamber only (bridges.1 mm deep)			CAT#:
Chamber with two cover glasses (5000) 3100 20 20 20 20 20 20 20	SECTION I:	DOUBLE NEUBAUER RULED METALLIZED HEMACYTOMETER	2110
Chamber with two cover glasses, pipettes and case (5000) 3120 Phase Counting Chamber with two cover glasses (1461) 3200 3102			
Phase Counting Chamber with two cover glasss (1461) 3200 Chamber with two cover glasses (5000)(no grid) 3102 SECTION II: ETCHED - TRANSPARENT FIELD WITH OPAQUE PATTERN LEVY DOUBLE NEUBAUER RULED HEMACYTOMETER Chamber only 3510 Chamber with two cover glasses (5000) 3500 Chamber with two cover glasses (5000) 3500 Chamber with two cover glasses, pipettes and case (5000) 3520 DTHER HEMACYTOMETERS Palmer Counting Chamber (Nannoplankton) w/2 cg (square) 3850 McMaster Egg Slide (2 Cell chamber) Speins-Levy Eosinophil Counting Chamber w/2 cg (5020) 3556 Fuchs-Rosenthal pattern - for cerebro-spinal fluid w/2 5000 3720 Sedgewick-Rafter Chamber w/1 cover glass (5040) no grid 4000 4			
Chamber with two cover glasses (5000)(no grid) surface underneath is flat not concavity (hollow) SECTION II: ETCHED - TRANSPARENT FIELD WITH OPAQUE PATTERN LEVY DOUBLE NEUBAUER RULED HEMACYTOMETER Chamber only Shamber with two cover glasses (5000) 3500 Chamber with two cover glasses (5000) 3500 Chamber with two cover glasses, pipettes and case (5000) 3520 DTHER HEMACYTOMETERS Palmer Counting Chamber (Nannoplankton) w/2 cg (square) With Counting Chamber (Nannoplankton) w/2 cg (square) With Counting Chamber (Nannoplankton) w/2 cg (square) With Counting Chamber (Nannoplankton) w/2 cg (5020) Sedgewick-Rafter Chamber w/1 cover glass (5040) no grid 3800 Sedgewick-Rafter Chamber w/1 cover glass (5040) no grid 3800 Howard Mold Counter with two cover glass (5040) no grid 3800 Howard Mold Counter with counter (so grid) with a special properties of the special properties			
Section II: ETCHED - TRANSPARENT FIELD WITH OPAQUE PATTERN LEVY DOUBLE NEUBAUER RULED HEMACYTOMETER 3510 3500			
SECTION I: ETCHED - TRANSPARENT FIELD WITH OPAQUE PATTERN LEVY DOUBLE NEUBAUER RULED HEMACYTOMETER 3510			3102
LEVY DOUBLE NEUBAUER RULED HEMACYTOMETER 3510	(surface unde	rneath is flat not concavity (hollow)	
Chamber only	SECTION II:		
### Chamber with two cover glasses, pipettes and case (5000) ### Counting Chamber (Nannoplankton) w/2 cg (square) ### Sealmer Counting Chamber (Nannoplankton) w/2 cg (square) ### Spelier Levy Eosinophil Counting Chamber w/2 cg (5020) ### Speliers Levy Eosinophil Counting Chamber w/2 cg (5020) ### Speliers Levy Eosinophil Counting Chamber w/2 cg (5020) ### Speliers Levy Eosinophil Counting Chamber w/2 cg (5020) ### Speliers Levy Eosinophil Counting Chamber w/2 cg (5020) ### Speliers Levy Eosinophil Counting Chamber w/2 cg (5050) ### Speliers Levy Eosinophil Counting W1 cover glass (5040) no grid ### Speliers Levy Eosinophil Counter w/2 cg (5051) (1 or grid) ### Speliers Levy Eosinophil Counter w/2 cg (5051) (1 or g	Chamber only		3510
### Palmer Counting Chamber (Nannoplankton) w/2 cg (square) McMaster Egg Slide (2 Cell chamber) Samper Counting Chamber (Nannoplankton) w/2 cg (square) Speirs-Levy Eosinophi (Counting Chamber w/2 cg (5020) Speirs-Levy Eosinophi (Counting Chamber w/2 cg (5020) Speirs-Levy Eosinophi (Counting Chamber w/2 cover glass (5040) no grid Speirs-Levy Eosinophi (Counter with two cover glass (5080 & 5090) Sedgewick-Rafter Chamber w/1 cover glass (5080 & 5090) Sedgewick-Rafter Chamber w/1 cover glass (5080 & 5090) Sedgewick-Rafter Counter w/2 cg (5051) (1 grid) Petroff-Hausser Bacteria Counter (no grid) w/case & cg Petroff-Hausser Bacteria Counter (no grid) w/case & cg Sommon (10 microns) w/grid & cg Petroff-Hausser Bacteria Counter (10 microns) w/grid & cg Petroff Hausser Bacteria Counter (10 microns) w/grid & cg Petroff Hausser Bacteria Counter w/o grid (10 microns) w/cg Petroff Hausser Bacteria Counter w/o grid (10 microns) w/cg Speitroff Hausser Bacteria Counter w/o grid (10 microns) w/cg Speitroff Hausser Bacteria Counter w/o grid (10 microns) w/cg Speitroff Hausser Bacteria Counter w/o grid (10 microns) w/cg Speitroff Hausser Bacteria Counter w/o grid (10 microns) w/cg Speitroff Hausser Bacteria Counter w/o grid (10 microns) w/cg Speitroff Hausser Bacteria Counter w/o grid (10 microns) w/cg Speitroff Hausser Bacteria Counter w/o grid (10 microns) w/cg Speitroff Hausser Bacteria Counter w/o grid (10 microns) w/cg Speitroff Hausser Bacteria Counter w/o grid (10 microns) w/cg Speitroff Hausser Bacteria Counter w/cgrid (10 microns) w/cg Speitroff Hausser Bacteria Counter Counter Bacteria Counter w/cgrid (10 microns) w/cg Speitroff Hausser Bacteria Counter w/cgrid (10 microns) w/cg Speitroff Hausser Bacteria Counter w/cgrid (10 microns) w/cg Speitroff Hausser Bacteria Counter Ba	Chamber with	two cover glasses (5000)	3500
Palmer Counting Chamber (Nannoplankton) w/2 cg (square) 3870 McMaster Egg Side (2 Cell chamber) 3875 Speirs-Levy Eosinophil Counting Chamber w/2 cg (5020) 3556 Fuchs-Rosenthal pattern - for cerebro-spinal fluid w/2 5000 3720 Sedgewick-Rafter Chamber w/1 cover glass (5040) no grid - doward Mold Counter with two cover glass (5080 & 5090) - detroff-Hausser Bacteria Counter w/2 cg (5051) (1 grid) - Petroff-Hausser Bacteria Counter (no grid) w/case & cg - Petroff-Hausser Bacteria Counter (no grid) w/case & cg - Petroff-Hausser Bacteria Counter (10 microns) w/grid & 1 cg - Petroff-Hausser Bacteria Counter (10 microns) w/grid & 2 cg - Petroff Hausser Bacteria Counter w/o grid (10 microns) w/grid & 2 cg - Petroff Hausser Bacteria Counter w/o grid (20 microns) w/grid & 2 cg - Petroff Hausser Bacteria Counter w/o grid (20 microns) w/grid & 2 cg - Petroff Hausser Bacteria Counter w/o grid (20 microns) w/grid & 2 cg - Petroff Hausser Bacteria Counter w/o grid (20 microns) w/grid & 2 cg - Petroff Hausser Bacteria Counter w/o grid (20 microns) w/grid & 2 cg - Petroff Hausser Bacteria Counter w/o grid (20 microns) w/grid & 2 cg - Petroff Hausser Bacteria Counter w/o grid (20 microns) w/grid & 2 cg - Petroff Hausser Bacteria Counter w/o grid (20 microns) w/grid & 2 cg - Petroff Hausser Bacteria Counter w/o grid (20 microns) w/grid & 2 cg - Petroff Hausser Bacteria Counter w/o grid (20 microns) w/grid & 2 cg - Petroff Hausser Bacteria Counter w/o grid (20 microns) w/grid & 2 cg - Petroff Hausser Bacteria Counter w/o grid (20 microns) w/cg - Sedgewick Barter w/o grid w/o counting Chamber with cg - Sedgewick Barter w/o counting Chamber with cg - Sedgewick Rafter cover glass 25 mm x .5 mm - Sound w/o counting chamber w/o counting Ch	Chamber with	two cover glasses, pipettes and case (5000)	3520
McMaster Egg Slide (2 Cell chamber) 3875 Speirs-Levy Posinophil Counting Chamber w/2 cg (5020) 3556 Fuchs-Rosenthal pattern - for cerebro-spinal fluid w/2 5000 3720 Sedgewick-Rafter Chamber w/1 cover glass (5080 & 5090) 3800 Howard Mold Counter with two cover glass (5080 & 5090) 3820 Petroff-Hausser Bacteria Counter w/2 cg (5051) (1 grid) 3900 Petroff-Hausser Bacteria Counter (10 microns) w/g (5051) (set) 3920 Petroff Hausser Bacteria Counter (10 microns) w/grid & 1 cg 3901 Petroff Hausser Bacteria Counter (20 microns)w/grid & 2 cg 3902 Petroff Hausser Bacteria Counter w/o grid (20 microns)w/cg 3951 Petroff Hausser Bacteria Counter w/o grid (20 microns)w/cg 3952 Nageotte, Bright Line, Double, Counting Chamber with cg 400 5400 & 5411)with cross flute for 2 different samples 4001 Nageotte, Bright Line, Double, Counting Chamber with cg 4001 5400 & 5411) no cross flute 5000 Sectron III: Accessories For Counting Chamber with cg 5000 Cover glass 20 mm x 26 mm x .5mm 5000 Cover glass 27 mm x 37 mm x .5mm 5000 Cover glass 27 mm x 37 mm x .5mm 5	OTHER HEM	ACYTOMETERS	
McMaster Egg Slide (2 Cell chamber) 3875 Speirs-Levy Posinophil Counting Chamber w/2 cg (5020) 3556 Fuchs-Rosenthal pattern - for cerebro-spinal fluid w/2 5000 3720 Sedgewick-Rafter Chamber w/1 cover glass (5080 & 5090) 3800 Howard Mold Counter with two cover glass (5080 & 5090) 3820 Petroff-Hausser Bacteria Counter w/2 cg (5051) (1 grid) 3900 Petroff-Hausser Bacteria Counter (10 microns) w/g (5051) (set) 3920 Petroff Hausser Bacteria Counter (10 microns) w/grid & 1 cg 3901 Petroff Hausser Bacteria Counter (20 microns)w/grid & 2 cg 3902 Petroff Hausser Bacteria Counter w/o grid (20 microns)w/cg 3951 Petroff Hausser Bacteria Counter w/o grid (20 microns)w/cg 3952 Nageotte, Bright Line, Double, Counting Chamber with cg 400 5400 & 5411)with cross flute for 2 different samples 4001 Nageotte, Bright Line, Double, Counting Chamber with cg 4001 5400 & 5411) no cross flute 5000 Sectron III: Accessories For Counting Chamber with cg 5000 Cover glass 20 mm x 26 mm x .5mm 5000 Cover glass 27 mm x 37 mm x .5mm 5000 Cover glass 27 mm x 37 mm x .5mm 5	Palmer Count	ing Chamber (Nannoplankton) w/2 cg (square)	3850
Speirs-Levy Eosinophil Counting Chamber w/2 cg (5020) 3556			
Sedgewick Rafter Chamber with cover glass (5040) no grid			
Sedgewick-Rafter Chamber w/1 cover glass (5040) no grid 3800 Howard Mold Counter with two cover glass (5080 & 5090) 3820 Petroff-Hausser Bacteria Counter w/2 cg (5051) (get) 3920 Petroff-Hausser Bacteria Counter (no grid) w/case & cg 3900NG Petroff Hausser Bacteria Counter (no grid) w/case & cg 3900NG Petroff Hausser Bacteria Counter (10 microns) w/grid & 1 cg 3901 Petroff Hausser Bacteria Counter w/0 grid (10 microns)w/cg 3951 Petroff Hausser Bacteria Counter w/0 grid (10 microns)w/cg 3952 Nageotte, Bright Line, Double, Counting Chamber with cg 4000 5400 & 5411) with cross flute for 2 different samples 4001 Section III: Accessories For Counting Chamber with cg 4001 5400 & 5411) no cross flute 5000 Section III: Accessories For Counting Chambers 5000 Cover glass 20 mm x 26 mm x .5mm 5000 Cover glass 25 mm x 33 mm x .5mm 5000 Cover glass 25 mm x 37 mm x .5mm 5030 Sedgewick Rafter cover glass 25 mm x 60mm x .5mm 5040 Petroff-Hausser reinforced cover glass 20mm x 26mm x .2mm 5051 Palmer thin cover glass (3 mm x 3 mm x .2mm 5050 <td></td> <td></td> <td></td>			
Howard Mold Counter with two cover glass (5080 & 5090) 3820 Petroff-Hausser Bacteria Counter w/2 cg (5051)(1 grid) 3900 Petroff-Hausser Bacteria Counter (no grid) w/case & cg 3900NG Petroff-Hausser Bacteria Counter (no grid) w/case & cg 3900NG Petroff-Hausser Bacteria Counter (no grid) w/case & cg 3900NG Petroff-Hausser Bacteria Counter (no grid) w/case & cg 3902 Petroff Hausser Bacteria Counter (20 microns) w/grid & cg 3902 Petroff Hausser Bacteria Counter w/o grid (10 microns) w/cg 3951 Petroff Hausser Bacteria Counter w/o grid (20 microns) w/cg 3951 Petroff Hausser Bacteria Counter w/o grid (20 microns) w/cg 3951 Petroff Hausser Bacteria Counter w/o grid (20 microns) w/cg 4000 (5400 & 5411) with cross flute for 2 different samples 4000 (5400 & 5411) with cross flute for 2 different samples 4001 (5400 & 5411) no cross flute 5000			
Petroff-Hausser Bacteria Counter w/2 cg (5051)(1 grid) Petroff-Hausser Bacteria Counter in case w/2cg (5051) (set) Petroff-Hausser Bacteria Counter (no grid) w/case & cg Petroff Hausser Bacteria Counter (10 microns) w/grid & 1 cg Petroff Hausser Bacteria Counter (20 microns)w/2grid & cg Petroff Hausser Bacteria Counter w/o grid (10 microns)w/cg Petroff Hausser Bacteria Counter w/o grid (20 microns)w/cg Petroff Hausser Bacteria Counter w/o grid (20 microns)w/cg Nageotte, Bright Line, Double, Counting Chamber with cg Petroff Hausser Bacteria Counter w/o grid (20 microns)w/cg Nageotte, Bright Line, Double, Counting Chamber with cg Petroff Hausser Bright Line, Double, Counting Chamber with cg Petroff Hausser Bright Line, Double, Counting Chamber with cg Petroff Individual Potroff Po			
Petroff-Hausser Bacteria Counter in case w/2cg (5051) (set) Petroff-Hausser Bacteria Counter (no grid) w/case & cg Petroff Hausser Bacteria Counter (no grid) w/case & cg Petroff Hausser Bacteria Counter (20 microns) w/grid & 1 cg Petroff Hausser Bacteria Counter (20 microns) w/grid & cg Petroff Hausser Bacteria Counter w/o grid (10 microns) w/cg Petroff Hausser Bacteria Counter w/o grid (20 microns) w/cg Petroff Hausser Bacteria Counter w/o grid (20 microns) w/cg Petroff Hausser Bacteria Counter w/o grid (20 microns) w/cg Petroff Hausser Bacteria Counter w/o grid (20 microns) w/cg Petroff Hausser Bacteria Counter w/o grid (20 microns) w/cg Petroff Hausser Bacteria Counter w/o grid (20 microns) w/cg Petroff Hausser Bacteria Counter w/o grid (20 microns) w/cg Petroff Hausser Bacteria Counter w/o grid (20 microns) w/cg Petroff-Hausser Bacteria Petroff-P			
Petroff-Hausser Bacteria Counter (no grid) w/case & cg 3900NG			
Petroff Hausser Bacteria Counter (10 microns) w/grid & 1 cg 3901 Petroff Hausser Bacteria Counter (20 microns)w/2grid & cg 3902 Petroff Hausser Bacteria Counter w/o grid (10 microns)w/cg 3951 Petroff Hausser Bacteria Counter w/o grid (10 microns)w/cg 3952 Nageotte, Bright Line, Double, Counting Chamber with cg 4000 (5400 & 5411) with cross flute for 2 different samples 4001 (5400 & 5411) mo cross flute 5000 (5400 & 5411) no cross flute 5000 (5400 & 5410) no cross flute			
Petroff Hausser Bacteria Counter (20 microns)w/2grid & cg Petroff Hausser Bacteria Counter w/o grid (10 microns)w/cg 3951 Petroff Hausser Bacteria Counter w/o grid (20 microns)w/cg 3952 Nageotte, Bright Line, Double, Counting Chamber with cg 5400 & 5411)with cross flute for 2 different samples Nageotte, Bright Line, Double, Counting Chamber with cg 5400 & 5411) no cross flute SECTION III: ACCESSORIES FOR COUNTING CHAMBERS Cover glass 20 mm x 26 mm x .5mm 5010 Cover glass 20 mm x 28 mm x .5mm 5020 Cover glass 25 mm x 33 mm x .5mm 5040 Cover glass 25 mm x 33 mm x .5mm 5040 Petroff-Hausser reinforced cover glass 20mm x .2mm 5050 Petroff-Hausser reinforced cover glass 20mm x .2mm 5050 Petroff-Hausser cover glass 20mm x 26 mm x .2mm 5051 Palmer thin cover glass (square) Whipple eyepiece micrometer w/grid used on 3800 Howard eyepiece micrometer w/grid (21 mm diameter) Graduated Howard Mold Cover Glass, unlaminated 5075 Craduated Howard Mold Cover Glass, unlaminated 5075 Craduated Howard Mold Cover glass 28 mm x .3 mm x .5mm 5080 Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Howard thick cover glass 30 mm x 33 mm x .5mm (reusable) SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette White Pipette Hemacytometer cover glass 1456 White Pipette Hemacytometer counting chamber with two cover glass (1461) 1475 Bright-line counting chamber with two cover glass (1461) 1492 Bright-line outfit complete			3900NG
Petroff Hausser Bacteria Counter w/o grid (10 microns)w/cg 3951 Petroff Hausser Bacteria Counter w/o grid (20 microns)w/cg 3952 Nageotte, Bright Line, Double, Counting Chamber with cg 4000 [5400 & 5411)with cross flute for 2 different samples Nageotte, Bright Line, Double, Counting Chamber with cg 4001 [5400 & 5411) no cross flute SECTION III: ACCESSORIES FOR COUNTING CHAMBERS Cover glass 20 mm x 26 mm x .5mm 5000 Cover glass 25 mm x 28 mm x .5mm 5010 Cover glass 25 mm x 33 mm x .5mm 5010 Cover glass 27 mm x 37 mm x .5mm 5030 Sedgewick Rafter cover glass 25 mm x 60mm x .5mm 5030 Petroff-Hausser reinforced cover glass 20mm x .2mm 5050 Petroff-Hausser cover glass 20mm x .2mm 5051 Palmer thin cover glass (square) 5052 Whipple eyepiece micrometer w/grid used on 3800 Howard eyepiece micrometer w/grid (21 mm diameter) 5075 Graduated Howard Mold Cover Glass, unlaminated 5075 Howard thin cover glass 28 mm x 33 mm x .5mm (reusable) 5080 Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) 5400 Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) 5411 SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette White Pipette 1456 White Pipette 1456 White Pipette 1456 White Pipette 1450 Hemacytometer cover glass (1461) 1475 Bright-line counting chamber with two cover glass (1461) 1475 Bright-line counting chamber only 1490 Bright-line counting chamber with two cover glass (1461) 1473	Petroff Hauss	er Bacteria Counter (10 microns) w/grid & 1 cg	3901
Petroff Hausser Bacteria Counter w/o grid (20 microns)w/cg Nageotte, Bright Line, Double, Counting Chamber with cg (5400 & 5411) with cross flute for 2 different samples Nageotte, Bright Line, Double, Counting Chamber with cg (5400 & 5411) no cross flute SECTION III: ACCESSORIES FOR COUNTING CHAMBERS Cover glass 20 mm x 26 mm x .5mm Cover glass 25 mm x 28 mm x .5mm Cover glass 25 mm x 33 mm x .5mm Cover glass 25 mm x 33 mm x .5mm Sedgewick Rafter cover glass 25 mm x 60mm x .5mm Sedgewick Rafter cover glass 25 mm x 60mm x .5mm Petroff-Hausser reinforced cover glass 20mm x 26mm x .2mm Petroff-Hausser reinforced cover glass 20mm x .2mm Petroff-Hausser cover glass 20mm x 26 mm x .2mm Pollmer thin cover glass (square) Whipple eyepiece micrometer w/grid used on 3800 Howard eyepiece micrometer w/grid (21 mm diameter) Graduated Howard Mold Cover Glass, unlaminated 5075 Graduated Howard Mold Cover Glass, laminated Howard thin cover glass 28 mm x 33 mm x .5mm 5080 Howard thick cover glass 28 mm x 33 mm x .5mm 5090 Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette White Pipette 1456 White Pipette 1456 White Pipette 1456 Phase counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461) 1475 Bright-line counting chamber with two cover glass (1461)	Petroff Hauss	er Bacteria Counter (20 microns)w/2grid & cg	3902
Petroff Hausser Bacteria Counter w/o grid (20 microns)w/cg Nageotte, Bright Line, Double, Counting Chamber with cg (5400 & 5411) with cross flute for 2 different samples Nageotte, Bright Line, Double, Counting Chamber with cg (5400 & 5411) no cross flute SECTION III: ACCESSORIES FOR COUNTING CHAMBERS Cover glass 20 mm x 26 mm x .5mm Cover glass 25 mm x 28 mm x .5mm Cover glass 25 mm x 33 mm x .5mm Cover glass 25 mm x 33 mm x .5mm Sedgewick Rafter cover glass 25 mm x 60mm x .5mm Sedgewick Rafter cover glass 25 mm x 60mm x .5mm Petroff-Hausser reinforced cover glass 20mm x 26mm x .2mm Petroff-Hausser reinforced cover glass 20mm x .2mm Petroff-Hausser cover glass 20mm x 26 mm x .2mm Pollmer thin cover glass (square) Whipple eyepiece micrometer w/grid used on 3800 Howard eyepiece micrometer w/grid (21 mm diameter) Graduated Howard Mold Cover Glass, unlaminated 5075 Graduated Howard Mold Cover Glass, laminated Howard thin cover glass 28 mm x 33 mm x .5mm 5080 Howard thick cover glass 28 mm x 33 mm x .5mm 5090 Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette White Pipette 1456 White Pipette 1456 White Pipette 1456 Phase counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461) 1475 Bright-line counting chamber with two cover glass (1461)			3951
Nageotte, Bright Line, Double, Counting Chamber with cg 5400 & 5411) with cross flute for 2 different samples Nageotte, Bright Line, Double, Counting Chamber with cg 4001 5400 & 5411) no cross flute SECTION III: ACCESSORIES FOR COUNTING CHAMBERS Cover glass 20 mm x 26 mm x .5mm 5000 Cover glass 25 mm x 28 mm x .5mm 5010 Cover glass 25 mm x 33 mm x .5mm (used on 3556) 5020 Cover glass 27 mm x 37 mm x .5mm 5030 Sedgewick Rafter cover glass 25 mm x 60mm x .5mm 5040 Petroff-Hausser reinforced cover glass 20mm x .2mm 5050 Petroff-Hausser over glass 20mm x 26 mm x .2mm 5051 Palmer thin cover glass (square) Whipple eyepiece micrometer w/grid used on 3800 Howard eyepiece micrometer w/grid used on 3800 Howard Howard Mold Cover Glass, unlaminated 5075 Graduated Howard Mold Cover Glass, unlaminated 5075 Seraduated Howard Mold Cover Glass, unlaminated 5075 Graduated Howard Mold Cover Glass, unlaminated 5075 Seraduated Howard Mold Cover Glass, unlaminated 5075 Seraduated Howard Mold Cover Glass, unlaminated 5075 Seraduated Howard Mold Cover Glass, unlaminated 5075 Howard thick cover glass 28 mm x 33 mm x .5mm 5080 Howard thick cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) 5411 SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette 1456 White Pipette 1457 Hemacytometer cover glass 1461 Phase counting chamber with two cover glass (1461) 1475 Bright-line counting chamber only Bright-line counting chamber with two cover glass (1461) 1492 Bright-line counting chamber with two cover glass (1461)			3952
			4000
Nageotte, Bright Line, Double, Counting Chamber with cg (5400 & 5411) no cross flute SECTION III: ACCESSORIES FOR COUNTING CHAMBERS Cover glass 20 mm x 26 mm x .5mm Cover glass 25 mm x 28 mm x .5mm Cover glass 25 mm x 28 mm x .5mm Cover glass 25 mm x 33 mm x .5mm Sedgewick Rafter cover glass 25 mm x 60mm x .5mm Sedgewick Rafter cover glass 25 mm x 26 mm x .2mm Sedgewick Rafter cover glass 20 mm x 26 mm x .2mm Sedgewick Rafter cover glass 20 mm x 26 mm x .2mm South Huisser cover glass 20 mm x 26 mm x .2mm South Huisser cover glass (square) South Huisser cover glass (square) South Howard eyepiece micrometer w/grid used on 3800 South Howard eyepiece micrometer w/grid (21 mm diameter) Soraduated Howard Mold Cover Glass, unlaminated Sor5 Soraduated Howard Mold Cover Glass, laminated Sor5 Soraduated Howard Mold Cover Glass, laminated Sor5 Howard thin cover glass 28 mm x 33 mm x .5mm South Howard thick cover glass 28 mm x 33 mm x .5mm South Sout			
SECTION III: ACCESSORIES FOR COUNTING CHAMBERS SECTION III: ACCESSORIES FOR COUNTING CHAMBERS SOURCE SO			4001
Cover glass 20 mm x 26 mm x .5mm 5000 Cover glass 25 mm x 28 mm x .5mm 5010 Cover glass 25 mm x 33 mm x .5mm (used on 3556) 5020 Cover glass 27 mm x 37 mm x .5mm 5030 Sedgewick Rafter cover glass 25 mm x 60mm x .5mm 5040 Petroff-Hausser reinforced cover glass 20mm x 26mm x .2mm 5050 Petroff-Hausser cover glass 20mm x 26 mm x .2mm 5051 Palmer thin cover glass (square) 5052 Whipple eyepiece micrometer w/grid used on 3800 5060 Howard eyepiece micrometer w/grid (21 mm diameter) 5070 Graduated Howard Mold Cover Glass, unlaminated 5075 Graduated Howard Mold Cover Glass, laminated 5075 Howard thin cover glass 28 mm x 33 mm x .5mm 5080 Howard thick cover glass 28 mm x 33 mm x .5mm 5080 Howard thick cover glass 30 mm x 33 mm x .5mm (reusable) 5400 Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) 5411 SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette 1456 White Pipette Piller 1450 Hemacytometer cover glass 1461 Hemacytomet			4001
Cover glass 20 mm x 26 mm x .5mm 5000 Cover glass 25 mm x 28 mm x .5mm 5010 Cover glass 25 mm x 33 mm x .5mm (used on 3556) 5020 Cover glass 27 mm x 37 mm x .5mm 5030 Sedgewick Rafter cover glass 25 mm x 60mm x .5mm 5040 Petroff-Hausser reinforced cover glass 20mm x 26mm x .2mm 5050 Petroff-Hausser cover glass 20mm x 26 mm x .2mm 5051 Palmer thin cover glass (square) 5052 Whipple eyepiece micrometer w/grid used on 3800 5060 Howard eyepiece micrometer w/grid (21 mm diameter) 5070 Graduated Howard Mold Cover Glass, unlaminated 5075 Graduated Howard Mold Cover Glass, laminated 5075 Howard thin cover glass 28 mm x 33 mm x .5mm 5080 Howard thick cover glass 28 mm x 33 mm x .5mm 5080 Howard thick cover glass 30 mm x 33 mm x .5mm (reusable) 5400 Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) 5411 SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette 1456 White Pipette Piller 1450 Hemacytometer cover glass 1461 Hemacytomet	SECTION III:	ACCESSORIES FOR COUNTING CHAMBERS	
Sover glass 25 mm x 28 mm x .5mm 5010			5000
Cover glass 25 mm x 33 mm x .5mm (used on 3556) 5020 Cover glass 27 mm x 37 mm x .5mm 5030 Sedgewick Rafter cover glass 25 mm x 60mm x .5mm 5040 Petroff-Hausser reinforced cover glass 20mm x 26mm x .2mm 5050 Petroff-Hausser cover glass 20mm x 26 mm x .2mm 5051 Palmer thin cover glass (square) 5052 Whipple eyepiece micrometer W/grid used on 3800 5060 Howard eyepiece micrometer w/grid (21 mm diameter) 5070 Graduated Howard Mold Cover Glass, unlaminated 5075 Graduated Howard Mold Cover Glass, laminated 5075L Howard thin cover glass 28 mm x 33 mm x .5mm 5080 Howard thick cover glass 28 mm x 33 mm x .5mm 5080 Howard thick cover glass 28 mm x 33 mm x .5mm (reusable) 5400 Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) 5400 Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) 5411 SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette 1456 White Pipette 1456 White Pipette Filler 1450 Hemacytometer cover glass 1461 Phase cou			
Cover glass 27 mm x 37 mm x .5mm Sedgewick Rafter cover glass 25 mm x 60mm x .5mm Sedgewick Rafter cover glass 25 mm x 60mm x .5mm Setroff-Hausser reinforced cover glass 20mm x 26mm x .2mm So50 Petroff-Hausser cover glass 20mm x 26 mm x .2mm So51 Palmer thin cover glass (square) Whipple eyepiece micrometer w/grid used on 3800 Howard eyepiece micrometer w/grid (21 mm diameter) Graduated Howard Mold Cover Glass, unlaminated So75 Graduated Howard Mold Cover Glass, laminated Fo75 Graduated Howard Mold Cover Glass, laminated So75 Graduated Howard thin cover glass 28 mm x 33 mm x .5mm So80 Howard thick cover glass 28 mm x 33 mm x 1.0mm Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette Hemacytometer cover glass Plase counting chamber with two cover glass (1461) Phase counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461) Bright-line outfit complete			
Sedgewick Rafter cover glass 25 mm x 60mm x .5mm Petroff-Hausser reinforced cover glass 20mm x 26mm x .2mm Petroff-Hausser cover glass 20mm x 26 mm x .2mm So551 Palmer thin cover glass (square) Whipple eyepiece micrometer w/grid used on 3800 Howard eyepiece micrometer w/grid (21 mm diameter) Graduated Howard Mold Cover Glass, unlaminated Graduated Howard Mold Cover Glass, laminated Howard thin cover glass 28 mm x 33 mm x .5mm Howard thick cover glass 28 mm x 33 mm x 1.0mm Nageotte cover glass 28 mm x 33 mm x 1.0mm Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette Hemacytometer cover glass Plase counting chamber with two cover glass (1461) Phase counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461) Bright-line outfit complete	·		
Petroff-Hausser reinforced cover glass 20mm x 26 mm x .2mm Petroff-Hausser cover glass 20mm x 26 mm x .2mm Palmer thin cover glass (square) Whipple eyepiece micrometer w/grid used on 3800 Howard eyepiece micrometer w/grid (21 mm diameter) Graduated Howard Mold Cover Glass, unlaminated Graduated Howard Mold Cover Glass, laminated 5075 Graduated Howard Mold Cover Glass, laminated 5075L Howard thin cover glass 28 mm x 33 mm x .5mm 5080 Howard thick cover glass 28 mm x 33 mm x 1.0mm 5090 Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) 5411 SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette White Pipette Pipette Filler Hemacytometer cover glass 1461 Phase counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461) Bright-line outfit complete			
Petroff-Hausser cover glass 20mm x 26 mm x .2mm Palmer thin cover glass (square) Whipple eyepiece micrometer w/grid used on 3800 Howard eyepiece micrometer w/grid (21 mm diameter) Graduated Howard Mold Cover Glass, unlaminated Graduated Howard Mold Cover Glass, laminated 5075 Graduated Howard Mold Cover Glass, laminated 5075L Howard thin cover glass 28 mm x 33 mm x .5mm 5080 Howard thick cover glass 28 mm x 33 mm x 1.0mm 5090 Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) 5411 SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette White Pipette Pipette Filler Hemacytometer cover glass Phase counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461) Bright-line outfit complete	· ·		
Palmer thin cover glass (square) Whipple eyepiece micrometer w/grid used on 3800 Howard eyepiece micrometer w/grid (21 mm diameter) Graduated Howard Mold Cover Glass, unlaminated Graduated Howard Mold Cover Glass, laminated Howard thin cover glass 28 mm x 33 mm x .5mm Howard thin cover glass 28 mm x 33 mm x 1.0mm Howard thick cover glass 28 mm x 33 mm x 1.0mm Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette White Pipette Pipette Filler Hemacytometer cover glass Phase counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461) Bright-line outflit complete			
Whipple eyepiece micrometer w/grid used on 3800 Howard eyepiece micrometer w/grid (21 mm diameter) Graduated Howard Mold Cover Glass, unlaminated Graduated Howard Mold Cover Glass, laminated Howard thin cover glass 28 mm x 33 mm x .5mm Howard thick cover glass 28 mm x 33 mm x 1.0mm Howard thick cover glass 28 mm x 33 mm x 1.0mm Howard thick cover glass 30 mm x 33 mm x .5mm (reusable) Howard thick cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette White Pipette Pipette Filler Hemacytometer cover glass Phase counting chamber with two cover glass (1461) Bright-line outfit complete	<u> </u>		
Howard eyepiece micrometer w/grid (21 mm diameter) Graduated Howard Mold Cover Glass, unlaminated Graduated Howard Mold Cover Glass, laminated Howard thin cover glass 28 mm x 33 mm x .5mm Howard thick cover glass 28 mm x 33 mm x 1.0mm Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette White Pipette Pipette Filler Hemacytometer cover glass Phase counting chamber with two cover glass (1461) Bright-line outfit complete			
Graduated Howard Mold Cover Glass, unlaminated 5075 Graduated Howard Mold Cover Glass, laminated 5075L Howard thin cover glass 28 mm x 33 mm x .5mm 5080 Howard thick cover glass 28 mm x 33 mm x 1.0mm 5090 Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) 5400 Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) 5411 SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette 1456 White Pipette 1458 Pipette Filler 1450 Hemacytometer cover glass 1461 Phase counting chamber with two cover glass (1461) 1475 Bright-line counting chamber with two cover glass (1461) 1492 Bright-line counting chamber with two cover glass (1461) 1492 Bright-line outfit complete 1483	• • • • • • • • • • • • • • • • • • • •		
Graduated Howard Mold Cover Glass, laminated Howard thin cover glass 28 mm x 33 mm x .5mm Howard thick cover glass 28 mm x 33 mm x 1.0mm Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette White Pipette Pipette Filler Hemacytometer cover glass Phase counting chamber with two cover glass (1461) Bright-line outfit complete	Howard eyepi	ece micrometer w/grid (21 mm diameter)	5070
Howard thin cover glass 28 mm x 33 mm x .5mm Howard thick cover glass 28 mm x 33 mm x 1.0mm Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette White Pipette Pipette Filler Hemacytometer cover glass Phase counting chamber with two cover glass (1461) Bright-line outfit complete	Graduated Howard Mold Cover Glass, unlaminated		5075
Howard thick cover glass 28 mm x 33 mm x 1.0mm Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette White Pipette Pipette Filler Hemacytometer cover glass Phase counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461)	Graduated Howard Mold Cover Glass, laminated		5075L
Howard thick cover glass 28 mm x 33 mm x 1.0mm Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette White Pipette Pipette Filler Hemacytometer cover glass Phase counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461)	Howard thin cover glass 28 mm x 33 mm x .5mm		5080
Nageotte cover glass 30 mm x 33 mm x .5mm (reusable) Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette White Pipette 1456 Pipette Filler 1450 Hemacytometer cover glass Phase counting chamber with two cover glass (1461) Bright-line counting chamber with two cover glass (1461)			
Nageotte cover glass 30 mm x 33 mm x .17mm (approx 70/box) (disposable) SECTION IV: LEICA (REICHERT) BRIGHTLINE HEMACYTOMETERS & ACCESSORIES Red Pipette White Pipette 1456 Pipette Filler Hemacytometer cover glass Phase counting chamber with two cover glass (1461) Bright-line counting chamber only Bright-line counting chamber with two cover glass (1461)		· · · · · · · · · · · · · · · · · · ·	
Red Pipette 1456 White Pipette 1458 Pipette Filler 1450 Hemacytometer cover glass 1461 Phase counting chamber with two cover glass (1461) 1475 Bright-line counting chamber only 1490 Bright-line counting chamber with two cover glass (1461) 1492 Bright-line outfit complete 1483			
Red Pipette 1456 White Pipette 1458 Pipette Filler 1450 Hemacytometer cover glass 1461 Phase counting chamber with two cover glass (1461) 1475 Bright-line counting chamber only 1490 Bright-line counting chamber with two cover glass (1461) 1492 Bright-line outfit complete 1483	SECTION IV-	I FICA (REICHERT) BRIGHTI INF HEMACYTOMETERS & ACCESSORIES	
White Pipette 1458 Pipette Filler 1450 Hemacytometer cover glass 1461 Phase counting chamber with two cover glass (1461) 1475 Bright-line counting chamber only 1490 Bright-line counting chamber with two cover glass (1461) 1492 Bright-line outfit complete 1483			1456
Pipette Filler 1450 Hemacytometer cover glass 1461 Phase counting chamber with two cover glass (1461) 1475 Bright-line counting chamber only 1490 Bright-line counting chamber with two cover glass (1461) 1492 Bright-line outfit complete 1483			
Hemacytometer cover glass 1461 Phase counting chamber with two cover glass (1461) 1475 Bright-line counting chamber only 1490 Bright-line counting chamber with two cover glass (1461) 1492 Bright-line outfit complete 1483			
Phase counting chamber with two cover glass (1461) Bright-line counting chamber only Bright-line counting chamber with two cover glass (1461) 1490 Bright-line counting chamber with two cover glass (1461) 1492 Bright-line outfit complete	•	or cover glass	
Bright-line counting chamber only Bright-line counting chamber with two cover glass (1461) Bright-line outfit complete 1490 1490 1492	,	8	
Bright-line counting chamber with two cover glass (1461) 1492 Bright-line outfit complete 1483			
Bright-line outfit complete 1483			
Case only 1505	Bright-line out	fit complete	1483
·	Case only		1505