Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru www.simas.ru









The best way to ...

 \odot





Laboratory glassware, apparatus and precision instruments – hospital equipment

Glaswarenfabrik Karl Hecht KG

97647 Sondheim/Rhön Germany Tel. + 49 (0) 97 79/8 08-0 Fax + 49 (0) 97 79/8 08-88 Internet: http://www.hecht-assistent.de E-Mail: info@hecht-assistent.de

> Karl Hecht Assistent GmbH CH 8595 Altnau / TG Switzerland Tel. (071) 6 95 22 22 Fax (071) 6 95 22 27 E-Mail: karl.hecht@swissonline.ch

> > Hecht-France F 91 430 IGNY/Paris Z. I. 5, Rue Lavoisier Tel. (01) 69 35 36 50 Fax (01) 60 19 07 15 E-Mail: epp3@wanadoo.fr

> > > Karl Hecht Ges. mbH A 6122 Fritzens/Tirol Austria Fischerweg 1 Tel. 0 52 24/5 26 46-0 Fax 0 52 24/5 76 79

1

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58







The "Assistent headquarter" of Glaswarenfabrik KARL HECHT in Sondheim is situated in the beautiful landscape of the Bavarian "Highlands" Rhoen, north of Wuerzburg. From here – and also from our three branches – we deliver to countries all over the world. Our complete range of precision instruments and apparatus for physician and laboratories is listed in this General Catalogue.

Available at your dealer.

info@simas.ru

2

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

Our Quality Proof

View into our...





4

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58





т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

5

Quality significations



"ASSISTENT" Glass measuring equipment

covers a wide section of the **"ASSISTENT**" range. Please refer in particular to the article group "measuring instruments of glass". Following information may be useful:

"ASSISTENT-PERMANENT" graduation is subject to regular testing controls as to color-fastness, accuracy etc.

Blue, white and red graduations

are fused onto the glass surface and are fired-in. Therefore they are acid- and alkali-resistant.

Amber graduation

is fused into the glass surface and thereby provides absolute durability.

The most modern gauging equipment has steadily improved the **accuracy** of **"ASSISTENT"** measuring instruments of glass. Following types are available:

standard type

1.5 times the tolerance for classe A of the total capacity (therefore more accurate than Class B)

門 type

with certificate of conformity with mark 凹 and ①olerance indication on each instrument and mark 凹 on the packing respectively.

Conformity certified measuring instruments comply with the regulations of the German Federal Authority of Weights and Measures and the DIN standard specifications respectively.

C€ This sign certifies that the product meets the requirements of the EEC directive (European Community).

Calibration to contain: marked "IN"

The quantity of liquid contained serves as measuring basis for calibration. We recommend to rinse capillary pipettes "calibrated to tip".

Calibration to deliver: marked "EX"

The quantity of liquid delivered serves as measuring basis for calibration. Don't blow out residual liquid (except "blowout pipettes", which are marked as such).

Partial delivery (calibrated between zero at top and lowest mark, not to tip)

The above is applicable as well. Adjust meniscus to lowest mark (e.g. enzyme test pipettes, burettes, volumetric pipettes with 2 marks).

General information for using measuring and volumetric pipettes and burettes:

Fill outflow burettes 5 mm, measuring and volumetric pipettes 10 mm above the desired mark. After discharging the liquid to the mark, remove remaining drop from the tip by sliding it off. Hold pipette in upright position and put tip against inner wall of vessel.

Cut off flow of liquid at approx. 10 mm (pipettes) or 5 mm (burettes) above mark to be checked at let balance discharge on completion of waiting time (as stated in this catalogue or on the instrument).

The **surface hardened tips** of "ASSISTENT" pipettes and burettes are calibrated to achieve volumetric accuracy. They must not be damaged.

Certificate of conformity "H"

The new German regulation of Weights and Measures requires certification of conformity (instead of official testing) for volumetric instruments used for medical, pharmaceutical and commercial measurements (manufacture and testing of drugs).

In general the manufacturer of the instrument is responsible for the conformity.

On demand also an office for Weights and Measures will certify the conformity.

The conformity (symbol "H") guarantees the compliance of the instrument with the relevant specifications and thereby with the regulations. The symbol "H" stands for conformity and the letters "HE" mean HECHT = [H].

The conformity certification procedure is described in DIN 12600.

The purchaser is responsible for the procuring, keeping available and using of conformity certified instruments.

The certificate of conformity is valid indefinitely unless otherwise specified by the manufacturer.

The conformity of volumetric instruments is certified by "ASSISTENT" directly on the instrument. In case of disposable micro pipettes, the symbol appears on the packing. For some liquid handling instruments the "HE" symbol appears in the directions for use accompanying the instrument.

Law of medical products

The Law of medical products regulates the putting into circulation of products falling under the rules 93/42/EEC and 98/79/EC. The products have to be marked and distributed within the EC only with a CE-sign.

Responsible for correct putting into circulation is the producer of the products, who has to be indicated on the product itself or on the packaging.

We emphasize, that the law of medical products stipulates the setting up of a system for medical products which enables to trace back their origin and also to report possible occurrences in connection with these products.

IVD Products

Acc. to the regulation 98/79/EG of the EC for In-vitro-Diagnostica (IVD) resp. products have to be marked from the producer within the European community with the CE-sign.

Producer is the responsible person or company mentioned on the products or the packing.

Technical data



Properties of glass types

			Class of chemic	al durability	
Glass type	Linear coefficient of expansion α 20/300 °C 10- ⁶ K- ¹	transformation- temperature	water resistance DIN ISO 719	acid resistance DIN 12 116	Alkaline solution- resistance DIN ISO 695
AR [®] -/soda-glass DURAN [®] /borosilicate glass 3.3 FIOLAX [®] (borosilicate glass)	9,0 3,3 4,9	520 °C 530 °C 560 °C	3 1 1	1 1 1	2 2 2

If the description of the items does not include the glass type, the quality is corresponding to the details given for "**AR**[®]-/soda glass".

DURAN[®] and **FIOLAX**[®] are registered trade marks of SCHOTT GLASWERKE Mainz. **AR**[®] is a registered trade mark of SCHOTT-ROHRGLAS GmbH, Bayreuth.

Plastics

PTFE (polytetrafluorethylene)

(e.g. Teflon[®], registered trademark of E.I. DuPont de Nemours, USA) is a selflubricating material with outstanding resistance and wide temperature range, mainly used for stopcock plugs and sleeves.

temperature range:

– 270 °C + 250 °C

Plexiglas[®] (acrylic glass)

is a registred trademark of Roehm, Darmstadt and is being used for various racks, supports and trays. Temperature range: approx + 75° C.

Detailed data on properties and resistance (published by the producer of the raw material) can be sent on request.

Polyethylene

is the raw material for bottles and containers. It is well established in the lab due to its resistance to a wide range of chemicals.

temperature range:

- 50 + 105 °C HDPE (high density polyethylene)
- 50 + 80/90 °C LDPE (low density polyethylene)

PC (polycarbonate)

e.g. for urinals

temperature range: -130 + 130 °C

PP (polypropylene)

e.g. for bottles and measuring cylinders. It has good chemical resistance and physical properties. temperature range:

0 °C + 135 °C

PVC (polyvinyl chloride)

is used for different type of containers and has a good chemical resistance. Even cold chromosulphuric acid does not attack the material. The acid must however neither be mixed or diluted in PVC-containers. The resulting development of heat would not be tolerated by this material. temperature range:

- 20 °C + 80 °C

Melamine type 152.7, acc. to DIN 7708

for dishes and trays, odor- and tasteless, non-fragile, dishwasher-proof, resistant against weak acids and alkalis, physiologically unobjectionable acc. to the German Food Law.

SAN (styrene acrylnitrile)

for kidney dishes, sputum cups etc., odor- and tasteless, non-fragile, resistant against cooking and freezing temperatures, physiologically unobjectionable acc. to the German Food Law. temperature range: - 40 °C + 70 °C

Tefzel®

registered trademark of E.I. DuPont de Nemours, USA.

Viton®

registered trademark of E.I. DuPont de Nemours, USA

Subject to change.

7



www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

Blood Test and Urine Analysis



"Assistent"-Albuminometers etc.

Loops, hooks and needles of C-metal for blood coagulation tests, for microscopical and bacteriological purposes (smears)

33	Hooks of C-metal, length approx 55 mm, 0,5 mm thick
34	with glass handle, length approx 200 mm
35	Loops of C-metal 3-4 mm diam. 50 mm length 0,5 mm wire thickness
36	with glass handle, length approx 200 mm
37	Needles of C-metal (dissecting or vaccination), length approx 50 mm, thick approx 0,6 mm
38	with glass handle, length approx 200 mm
39/16	Needle holders acc. to Kolle , of aluminium with plastic handle, sterilizable, approx. 16 cm long
39/25	approx. 25 cm long
40	Inoculation loops with needle, disposable, for inoculation of nutrient media, polystyrol, Gamma-sterilized, pack unit 1000 pcs. = 50 bags of 20 pcs. capacity of loop 1 µl white
41	capacity of loop 10 µl blue

Albuminimeter acc. to Esbach with fused white graduation "ASSISTENT-PERMANENT"

round bottom

- 50 glass tube only
- 51 glass tube with rubber stopper
- 52 glass tube with rubber stopper in wooden case, with directions for use

conical bottom

- 55 glass tube only
- 56 glass tube with rubber stopper
- 57 glass tube with rubber stopper in wooden case, with directions for use





т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58



10

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58



"Assistent"-Counter

344 Counter, tally

Manual counter, four figures, with caliper, for mechanical counting up to 9999.

Housing of chromium-plated steel, with finger lever for holding tight the counter.

By the lateral retaining knob, it can be turned back to zero.





"Assistent" Electronic memory Counter for CE Microscope Interpretation of Blood Differentials

The traditional manual interpretation of blood differentialsrequires a high level of concentration which can affect, adversely, the accuracy of the resulting differential count. The "Assistent" electronic memory counters facilitateaccurate recording of the blood cell differential profile. The microscopic image can be viewed continuously, and the count can be recorded "blind".

Counting limit: 1000 inputs

Each instrument comes with exact instructions for use.

- 345 "Assistent" Counter AC-8, with 8 keys
- 346 Microscope connection for "Assistent" counters, ins. diam. of adapter 3,4 cm
- 345/12 "Assistent" Counter AC-12, with 12 keys
- 345/15 "Assistent" Counter AC-15, with 15 illuminated keys, including four defined programmes and one free counting-programme:

LEUKO,	MYELO,	RETI,	FREE
	RBC		

345/615 "Assistent" Counter AC-15 PC, with 15 keys, for connection to PC

345/912 Assistent" Counter AC-12

with 12 keys, integral rechargeable battery and mains supply unit. Battery operation and portability extend the usefulness to fieldwork, e.g. traffic counts, frequency investigations etc.





т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58





"Assistent" Shaking and Mixing Equipment

"Assistent" Vibrator – Electric pipette shaker, CE 220 volts, 50 hertz, with universal safety plug and directions

for use.

340 for 4 blood diluting pipettes

342 for 2 blood diluting pipettes



CE



347 "Assistent" Rotating mixer, with 5 synchronous turning eccentric PVC-rolls to take out.

The five PVC-rolls are designed as synchronous rotating surface for sample bottles, especially for samples of whole blood for haematological determinations and for the gentle mixing of other cell suspensions.

For large containers the rolls can be taken out, further optional rolls without eccentric turning (only rotating) can be inserted.

The rotating mixer is also suitable for preventing sedimentation of other samples, such as paint, lacquer, oil, cosmetics. Specification: 230 volts 50 hertz,

Specification: 2

with cable and safet	y plug
36 rpm	
length:	430 mm
width:	180 mm
height:	95 mm
length of rolls:	320 mm
weight:	ca. 3,7 kg
charge:	max. 2.0 kg

348	"Assistent" Rotating mixer,	0
	with 5 synchronous turning eccentric PVC-rolls	
	as no. 347, but with fixed rolls	



CE





348

348/20"Assistent" Rotating mixer,
as no. 348, but with shorter rollsSpecifications:Length:

Length:	332 mm
Width:	180 mm
Height:	95 mm
length of rolls	200 mm
230 volts 50 hertz,	32 rpm.
with cable and safety p	olug





348/1 "Assistent"-Rocking shaker,

CE

CE

The rocking shaker comes with an illuminated "ON/OF" switch and a large platform (420 x 350 mm) with a special, anti-slip, adhesive mat for holding and gently rocking Petri dishes, microtiter plates and other small containers. The speed is electonically feedback controlled with a range of 10-100 oscillations per minute for continous use.

The rocker platform is designed to pivot in the middle axis and can be adjusted to give an angular tilt of 3, 6, 9 or 12° (On delivery it is adjusted to 12 degrees).

Technical Data:	
Power supply:	220 Volt, 50 hertz
Cable:	approx. 1,5 mtr with plug
Motor:	Brushless DC motor with
	electronics feedback control
Size of top plate:	420 x 350 mm
Total dimensions:	520 x 350 x 100 mm high
Shaking frequency:	Steplessly adjustable 10-100
	oscillations per minute
Shaking movement:	Rocking
Oscillating angele range:	Adjustable for 3, 6, 9 oder 12
Weight:	approx. 3,8 kg

348/2 Shaker with platform attachment,

The apparatus is operating with a capacitor motor. The shaking speed is opto-electronically measured and electronically regulated. The receiving device for the shaking platform attachment is driven by an eccentric mechanism of 3 mm amplitude (from point to point). The rotations of the eccentric driveshaft are transmitted to the receiving device by strong ball-rolls. Four tubular connecting pieces prevent turning of the receiving device. Contrary to the traditional one-point-suspension these silicone connecting pieces adapt themselves symmetrically to the center of the rotation. This results in a uniform, horizontal and circular rotation at every point of the receiving device. The toggle switch permits different functions: "0" = "OFF", "I" = "continuous operation" and "II" = "timer". The timer can be regulated from 0 to 60 minutes.

The shaking platform attachment is equipped with an anti-slip rubbery mat which holds Petri dishes, microtiter plates, small beakers and flasks securely in place. The mat may be easily cleanded with water and soap.

Technical Data:

Power supply: Cable: Dimensions of shaker:

Steplessly adjustable speed from 100 to 1100 r.p.m. 230 Volt, 50 Hz, 40 Watt approx. 1,5 mtr with plug approx 150 x 160 x 103 mm $(I \times W \times h)$ approx 200 x 400 mm

Dimensions of shaking platform attachment: Total weight approx:

4,7 kg (drive unit 4060 g, shaking platform attachment 650 g

CE

CE



350 "Assistent" Rotary mixer,

This device comprises a sturdy base section which houses the drive, electrical components and bearing for the eccentric disc. The eccentric disc can be screwed onto the bearing journal by means of a screw thread. This screw thread is designed in such a way that the eccentric disc is tightened by the drive. The eccentric disc features 3 circles of 20 holes each to accomodate 3 different sample bottle sizes: 10 mm. 12,5 mm and 15,5 mm

The sample bottles inserted in the eccentric disc are held in position by means of an elastic clamping device. The basic frame is finished in an acid-proof coating and the eccentric disc is made of a plastic material extensively resistant to chemicals and solvents

This rotary mixer operates on the principle that during one revolution of the eccentric disc the sample bottles rotate once around their own axis, resulting in an oscillating movement of the bottle contents from top to bottom and back again. The eccentric disc turns at a fixed speed of 6 rpm which also contributes towards the gentle mixing of samples

Specifications:

230 volts, 50-60 hertz, 6 watts approx. 200 x 200 x 250 mm (L x W x H) Diam. of eccentric disc: 220 mm Weight: approx. 2,5 kg



352 "Assistent" Mini-centrifuge Sprout™

This compact mini-centrifuge is ideal for quick spin-downs of reaction-tubes (micro filter cell-separations and HPLC-samples). Easy to use functions and ergonomically designed lid with start/stop-function for one-handed operation. Rotor accelerates quickly to 6000 rpm (2000 x g).

As a safety feature, the motor will not operate if the lid is open

Rubber footplate keeps unit stable and deadens vibration smooth durable easy to clean ABS finish

with tube rack for micro centrifuge tubes;

with 3 rotors of polycarbonate in storage case

easy rotor change with included Allen Wrench

- (rotor 1 attached in the unit)
- 1: circular, for 6 x 1,5 and 2,0 ml tubes, with included adapters for 6 x 0,4 and 0,5 ml tubes
- 2: circular, for 3 x 0,4 and 0,5 ml tubes and 3 x 1,5 and 2,0 ml tubes
- 3: rectangular, for two 8 x 0,2 ml PCR tube-strips or 16 individual 0,2 ml PCR tubes

230 V, 50/60 Hz, 0,1 A, with Schuko-cord Dimensions: 153 x 128 x 104 mm (I x w x h) weight: 795 g

9040 "Assistent" Reaction tubes of polypropylene with cover, approx. 1,5 ml







info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58





"Assistent" Blood Diluting – Blood Sedimentation – Enzyme Test and Capillary Pipettes

General features and advantages:

- thick wall, solid finish
- improved stability by acid and alkali resistant fused
- graduation "ASSISTENT-PERMANENT"
- highly contrasting scale, clearly legible figures
- modern production methods ensure that glass surface is not attacked by etching or engraving
- colour-coded in accordance with ISO Standards
- einforced, fire polished ends and calibrated faceted tips
- especially selected raw material for each type of pipette

"Assistent" Blood diluting pipettes acc. to Thoma white back, fused blue graduation "ASSISTENT-PERMANENT" – DIN 12750 Packing: 10 in a box

.../7 CE

..../

standard type, precisely adjusted,

for export outside EC

Blood diluting pipettes acc. to Thoma for red corpuscles (erythrocytes) 1:101 (RBC pipettes)

standard type

- **355** with subdivision, 11 marks
- **356** with 3 marks 0,5–1 –101

CE

355/7 with subdivision, 11 marks356/7 with 3 marks

Blood diluting pipettes

acc. to Thoma for white corpuscles (leucocytes) 1:11 (WBC pipettes)

standard type

with subdivision, 11 markswith 3 marks 0,5-1-11

CE

357/7 with subdivision, 11 marks358/7 with 3 marks

Pipettes acc. to Malassez-Potain

fused blue graduation "ASSISTENT-PERMANENT" standard type,

packing: 10 pcs. in a box

- 359/1 for red corpuscles 1:101
 - with mark at 1, 2, 3, 4 and 5
 - for dilutions of 1:100, 1:200, 1:300, 1:400, 1:500
- **359/7** C€ **359/2** for white corpuscles 1:11 with mark at 1, 2, 3, 4 and 5 for dilutions of 1:10, 1:20, 1:30, 1:40, 1:50

359/72 €



16 info@simas.ru



"Assistent" Blood Pipettes and Accessories

- 360/1 Mouthpieces red plastic polystyrol
- 360/2 Mouthpieces white plastic polystyrol
- 360/3 Mouthpieces of clear glass
- 361/1 Mouthpieces red with silicone tubing
- 361/2 Mouthpieces white with silicone tubing
- 361/3 Mouthpieces of clear glass with silicone tubing



According to existing regulations pipetting by mouth is prohibited. We reject any kind of product liability in case of using mouthpiece with rubber tubing.

We recommend our pipetting aid "micro-classic" No. 558 and Micro-Pipex No. 558/1.

"Assistent"-Pipetting aids

558 Pipetting aid "micro-classic"

Micro pipetting aid with suction tube and adapter for disposable micro pipettes with ring mark and other small volume pipettes up to approx. 1 ml.

Recommended for work with a microscope due to the advantageous right-angled position of the pipette. Easy operation.

557/1 Spare Adapter

557/2 Spare Adapter with suction tube, pack of 3 pcs.

Adapter and suction tube are resistant to steam sterilization at $+ 121^{\circ}$ C, 2 bar.

558/1 "Assistent" Micro-Pipex, new model

Micro pipetting aid for disposable micro pipettes with ring mark and many other small volume pipettes (RBC and WBC pipettes) and blood sugar pipettes up to 1 ml

558/2 Spare suction bellows for above, set of 3

Attention:

The micro pipetting aids may not be used for capillaries, calibrated to contain end to end.





Assistent





For your safety and patient comfort, safe - simple - gentle

Health workers the world over face accidental needle-stick injury while caring for patients, putting themselves at risk to blood borne illnesses including AIDS virus and Hepatitis.

User safety: Needle is fully shielded before and after use

User convenience: Pre-loaded, button operated design

Patient safety: Single-use only – Sterilised by gamma-irradiation at min 25 kGy

Patient comfort: High quality, ultra sharp tri-bevel needle – High speed penetration

Efficacy: Two needle diameters/three penetration depths to suit most capillary blood requirements

fate Dia ad Lawaat Cafa Lita®

Application: Blood glucose and other in vitro diagnostic tests Packaging unit: 100 pieces

365	Safety Blood Lancet Safe Lite®			CE	
	Gauge size	Colour code	Penetration depth	Recommen- dation	
365/1	26 g	pink	1,8 mm	Blood glucose monitoring	
365/2	21 g	blue	1,8 mm	thin adult skin, paediatrics	
365/3	21 g	grey	2,4 mm	normal adult sk	in
365/4	21 g	green	2,8 mm	thick adult skin, Blood banks, heavier blood fl	





366 Blood lancets, disposable, C€ single sealed, sterile packed no danger of infection, optimal sharp point, good handling, made of stainless steel, 200 pcs in a box.

rr

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

Blood Test and Urine Analysis



"Assistent" Blood Sedimentation Apparatus and Accessories

Blood sedimentation apparatus stand of stainless steel, with tilting device for rapid sedimentation, complete with blood sedimentation pipettes, blood mixing glasses with rubber stopper, special rubber caps (macro method only) and directions for use in a box. Pipettes with fused graduation "ASSISTENT-PERMANENT"

MACRO

- 367/3 with 3 "Assistent" pipettes Westergren, macro method No. 380
- **367/5** with 5 "Assistent" pipettes Westergren, macro method No. 380
- 367/10 mit 10 "Assistent" pipettes Westergren, macro method No. 380

MIKRO

- **369/3** with 3 "Assistent" blood sedimentation pipettes micro method, No. 382 and blood taking pipette No. 383
- **369/5** with 5 "Assistent" blood sedimentation pipettes micro method, No. 382 and blood taking pipette No. 383
- **369/10** with 10 "Assistent" blood sedimentation pipettes micro method, No. 382 and blood taking pipette No. 383
- 377/15 "Assistent" Special rubber caps to be put on the pipette tip for filling by puncturing with syringe needle. Cap can be used up to 20 times, closes automatically after puncturing.
 Cleaning by short rinsing in cold water. This special rubber cap can be used only with macro blood sedimentation pipettes (see illustration).

This rubber cap and method of filling are recognized and recommended by the Professional Association of Health and Welfare Service.

The normal blood sedimentation stand "Assistent" may be used for the micro blood sedimentation method "Assistent" without any difficulty. The readings are taken as with the standard Westergren method. Comparative examinations have proved that the results of the "Assistent" micro sedimentation method correspond to a large degree with those of the Westergren method. Therefore easy comparison and evaluation of results.



367/5 (makro)

369/5 (mikro)



info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

Assistent





Blood Test and Urine Analysis

"Assistent"-Blood Sedimentation Apparatus

Blood sedimentation apparatus wooden stand, varnished, complete with blood sedimentation pipettes, blood mixing glasses with rubber stopper and directions for use in a box. Pipettes with fused graduation "ASSISTENT-PERMANENT" – This model is not designated for rapid sedimentation

MACRO with suction rubber caps

- **370/3** with 3 "Assistent" pipettes Westergren macro method No. 380, with suction rubber caps No. 389
- **370/5** with 5 "Assistent" pipettes Westergren macro method No. 380, with suction rubber caps No. 389

MACRO without suction rubber caps

- **371/3** with 3 "Assistent" pipettes Westergren macro method No. 380
- 371/5 with 5 "Assistent" pipettes Westergren macro method No. 380

"Assistent" Special rubber cap No. 377/15 can also be used for the apparatus No. 371.

The rubber ring holds pipettes at any level. Put the rubber ring on the pipette and place the ring at the suitable height, so that the pipette is clamped tightly. The tip of the pipette will then be sealed safely.

MICRO with suction rubber caps

- **375/3** with 3 "Assistent" blood sedimentation pipettes micro method No. 382, with suction rubber caps No. 389 and blood taking pipette No. 383
- **375/5** with 5 "Assistent" blood sedimentation pipettes micro method No. 382, with suction rubber caps No. 389 and blood taking pipette No. 383

MICRO without suction rubber caps

- **376/3** with 3 "Assistent" blood sedimentation pipettes micro method No. 382 and blood taking pipette No. 383
- **376/5** with 5 "Assistent" blood sedimentation pipettes micro method No. 382 and blood taking pipette No. 383

389 "Assistent" Suction rubber caps for placing on top of blood sedimentation pipettes (macro and micro). The blood is drawn from the mixing tube up to the zero mark of the pipette by turning the moistened rubber suction cap.

383 Capillary pipettes, white back, with one mark at 0,06 ml and 0,2 ml (blood taking pipette for the "Assistent" blood sedimentation apparatus, micro method)

20

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

Blood Test and Urine Analysis



"Assistent" Blood Sedimentation Apparatus

Blood sedimentation apparatus Plexiglas[®] stand Apparatus for 3 and 5 tests are with tilting device for rapid sedimentation, with marking strip "DBGM" – complete with blood sedimentation pipettes, special rubber caps (macro method only), Senkograd olives acc. to Dr. Schuetz (for filling by puncturing with a syringe needle), blood mixing tubes with rubber stopper and directions for use in a box. Pipettes with fused graduation "ASSISTENT-PERMANENT"

MACRO

- 377/3 with 3 "Assistent" pipettes Westergren, macro method Nr. 380
- 377/5 with 5 "Assistent" pipettes Westergren, macro method Nr. 380
- 377/10 with 10 "Assistent" pipettes Westergren, macro method Nr. 380

These apparatus are fitted with "Assistent" Senkograd rubber olives acc. to Dr. Schuetz No. 377/14, recognized by the Professional Association of Health and Welfare Services.





377/14 "Assistent" Senkograd rubber olives acc. to Dr. Schuetz "DBP" for safe filling of pipettes by puncturing with syringe – air bubbles are avoided, no aspiration, no valve. Fine adjustment of zero mark by slightly turning the olive. Safe transport of filled pipette. Easy cleaning of rubber olive by rinsing in water. Frequent reuse.

Special advantages of the "Assistent" Blood sedimentation apparatus of Plexiglas®:

- Any type of pipette can be used, no matter whether short or long, with plunger, suction rubber cap, or with shoulder.
- Different pipette-filling methods can be used in the same apparatus; whether by suction or by needle puncturing of rubber cap on pipette tip.
- Marking strip: Pencil notes can easily be removed by rubber
- The blood sedimentation pipettes can be easily dried in the plastic rack.

Blood sedimentation pipettes and blood mixing tubes: see following pages.



info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru

21









"Assistent" Blood Sedimentation Apparatus and Accessories

Bllod sedimentation apparatus, Plexiglas® stand, as described at previous page

MICRO

- 378/3 with 3 "Assistent" blood sedimentation pipettes, micro method No. 382 and blood taking pipette No. 383
- 378/5 with 5 "Assistent" blood sedimentation pipettes, micro method No. 382 and blood taking pipette No. 383
- 378/10 with 10 "Assistent" blood sedimentation pipettes, micro method No. 382 and blood taking pipette No. 383
- 383 Capillary pipettes, white back, with one mark at 0,06 and 0,2 ml (blood taking pipette for the "Assistent" blood sedimentation apparatus micro method).

SAFETY-MODEL-MACRO

- 387/3 with 3 safety pipettes with interchangeable plunger No 386
- 387/5 with 5 safety pipettes with interchangeable plunger No. 386
- 387/10 with 10 safety pipettes with interchangeable plunger No. 386

The above mentioned sedimentation apparatuses are supplied without "Assistent" olives acc. to Dr. Schuetz

377/15 "Assistent" Special rubber caps

to be put on the tip of pipette for filling it by puncturing with syringe needle. Cap can be used up to 20 times; closes automatically after puncturing. Cleaning by short rinsing in cold water. This special rubber cap can be used only with macro blood sedimentation pipettes (see illustration).

This rubber cap and method of filling are recognized and recommended by the Professional Association of Health and Welfare Service.

- 379 "Assistent" Blood mixing tubes with rubber stopper, approx. 60 x 12 mm Ø, suitable for all "Assistent" blood sedimentation stands
- 379/12 without rubber stopper
- 389 "Assistent" Suction rubber caps for placing on top of blood sedimentation pipettes (macro and micro). Blood is drawn from mixing tube up to zero mark of pipette by turning slightly moistened rubber suction cap.

Filled pipette with attached suction rubber cap at top is fit in through opening of crossbar (of apparatus No. 377/378) onto rubber bung at base and - with slight downward pressure it is fixed by tightening screw.

When drying pipettes, fix them in same way, but tips should not touch bung.

22

info@simas.ru

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

Blood Test and Urine Analysis



"Assistent" Blood Sedimentation Pipettes etc.

"Assistent" Blood sedimentation pipettes with fused blue graduation "ASSISTENT-PERMANENT", 0 – 200 mm : 1 mm, clear glass packing: 10 in a box
 acc. to Westergren-Katz, acc. to DIN 12 845 macro method, length 300 mm
 380/305 special length 305 mm
 for "Assistent"-micro method, CE

length 300 mm



- **383** Capillary pipettes, white back, with mark at 0,06 and 0,2 ml (blood taking pipette for "Assistent" blood sedimentation apparatus, micro-method)
- 383/08 Capillary pipettes, white back, with mark at 0,08 und 0,2 ml
- 385 Blood sedimentation pipettes acc. to CE Westergren-Adler with shoulder, clear glass, distance between tip and shoulder 24 cm, overall length 300 mm, graduation 0-200 mm in 1 mm
- 386 Safety-Westergren pipettes C€ with interchangeable plunger, clear glass, graduation 0–200 mm in 1 mm, distance between tip and shoulder 21,5 cm, each in sturdy, transparent tube
- 388/1 Brushes for Westergren pipettes



23

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58



"Assistent" Accessories for the Method acc. to Crecelius-Seifert

"Assistent" Capillary-pipettes acc. to Crecelius-Seifert with marks and numbers at 0,1 and 0,2 ml, tolerance 2 μ l, calibrated to contain (In), colour code: orange packing: 10 in a box

Standard type, fused blue graduation

401 clear glass, 20 cm long

I^{the}-conformity-certified, **①**olerance (2 µl indicated on each pipette, fused amber graduation "ASSISTENT-PERMANENT", zero at tip

4010 /7 white back, 20 cm long

On request available with individual code certificate or batch certificate on surcharge.



"Assistent" Cover Glasses for Hemacytometer

Cover glasses for hemacytometer (blood test), precision type, optically plane on both sides, 0,4 mm thick, boxes of 10 pieces

		Sizes
		mm
412/7		30 x 30
415/7	(standard size)	20 x 26
416/7		22 x 22
417/7		24 x 24

24

CE



"Assistent"-Hemacytometers and Counting Chambers

420/	"Assistent"-Hemacytometers precision ty	pe,
up to	complete in case, consisting of:	
433/	1 erythrocyte pipette, 1 leucocyte pipette, r pieces with rubber tubing counting chamber cally plane cover glasses and directions for	er, 2 opti-
440/	Counting chambers only, with 2 optically	plane
up to	cover glasses, Tolerance ±2% for 0,1 mm	
453/	depth of chamber in transparent plastic box	K
Standard	I type for export, outside EC	CE
/1	single ruling without clamps	/71
/2	double ruling without clamps	/72

	single ruling wit bright-line doub		
Hema- cytometer complete Standard t	Counting- chambers CE sype	Counting- chambers Standard type	System and Depth
420/1 420/2 420/3	440/71 440/72 440/73 440/712	440/1 440/2 440/3 440/12	Thoma 0,100 mm
427/1 427/2 -	447/71 447/72 447/73	447/2	Thoma new 0,100 mm
421/1 421/2 421/3 421/12	441/71 441/72 441/73 441/712	441/1 441/2 441/3 441/12	Neubauer 0,100 mm
422/2 422/12	442/72 442/712	442/2 442/12	Neubauer improved. 0,100 mm
423/1 423/2 423/3 -	443/71 443/72 443/73 443/712	443/1 443/2 443/3 -	Bürker 0,100 mm
424/2	444/72	444/2	Tuerk 0,100 mm
425/2 425/3	445/72 445/73	445/2 445/3	Bürker/Tuerk 0,100 mm
426/1	446/71 446/72	446/1 446/2	Nageotte*) 0,50 mm
429/1 429/2 429/3 429/12	449/71 449/72 449/73 449/712	449/1 449/2 449/3 449/12	Fuchs/Rosenthal*) 0,200 mm
	450/72	450/2	Jessen*) 0,400 mm
-	452/72	452/2	Schilling-Kreuznetz 0,100 mm
433/1 433/2	453/71 453/72	453/1 453/2	Malassez 0,200 mm
		454	McMaster

420/1-433/2

All "Assistent" counting chambers are made in one piece of special optical glass



440/2

Pipetting by mouth is prohibited according to existing regulations. We reject any kind of product liability in case of using mouthpiece with rubber tubing. We recommend our pipetting aids "micro-classic" no. 558 and Micro-Pipex No. 558/1

*) without erythrocyte pipette **) Hemacytometer CE available

Other depths and systems are available as well.

Descriptions of the several rulings are at following pages



422/... 442/... "Bright-Line"

"Assistent" Hemacytometers and Counting Chambers

420/... and Thoma

440/... Area of central square: 1 mm²

Subdivision: 400 squares of $0,05 \times 0,05 \text{ mm}$ (0,0025 m²). Each lst, 6th, 11th and 16th square is marked by marginal lines, resulting in 16 square groups of 0,2 x 0,2 mm each and an area of 0,04 mm².

Counting erythrocytes: count 5 square groups (i. e. 80 minisquares of a total area of 0,2 mm2). Multiply the result by 5000 (at a dilution of 1 : 100) or by 10000 (at a dilution of 1 : 200), in order to reach the number of erythrocytes in 1 mm³ of blood. Counting leucocytes: charge the total square (i. e. 1 mm²) 5 times and count. Multiply the counting result by 20 (dilution 1 : 10) or by 40 (dilution 1 : 20) to reach the number of leucocytes in 1 mm³ of blood.

Depth of chamber 0,1 mm

Other depths (e.g. 0,05 mm) are available on request (special manufacture)

427/... and Thoma neu

447/... Total area of ruling: 1,21 mm² Subdivision of central square: 16 square groups (like the Thoma

ruling), but without marginal squares where erythrocytes frequently agglomerate in the triple lines.

Counting erythrocytes: as with Thoma ruling Counting leucocytes: likewise. But 4 rows of squares (top, bottom, right and left) should be omitted in order to obtain an area of 1 mm². Depth of chamber 0,1 mm

421/... and Neubauer

441/... Total area of ruling: 9,0 mm² Consisting of 9 large squares of 1 mm2 each. The central square shows the Thoma ruling. The other 8 squares are subdivided into 16 equal squares. Counting erythrocytes: corresponds exactly to Thoma method Counting leucocytes: in 5 large squares of 1 mm² each. Evaluation just as indicated for Thoma ruling. Depth of chamber 0,1 mm

422/... and Neubauer improved

442/...Total area of ruling: $9,0 \text{ mm}^2$ Consisting of 9 large squares of 1 mm² each – corresponding toNeubauer ruling. The central square of 1 mm² contains – owingto the closer intermediate lines –25 squares of 16 mini-squares $0,05 \times 0,05$ mm each.

Counting erythrocytes and leucocytes: as indicated above Depth of chamber 0,1 mm

bright-line

The rulings of bright-line counting chambers are the same as those of standard counting chambers. The rulings are engraved into a dark, extremely thin, semi-transparent layer (metallized rhodium coating) which is precisely fused to the polished chamber surface. The engraved lines stand out brightly from the dark area. The corpuscles thereon appear threedimensional due to the transparency. Thereby evaluation is facilitated considerably and counting accuracy is increased as well.

Handle bright-line counting chambers very carefully in order to avoid damaging of coating, otherwise it will disintegrate slowly. Be especially aware of damage caused by broken cover glasses or by rubbing during cleaning.

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

26

info@simas.ru

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

Blood Test and Urine Analysis



"Assistent" Hemacytometers and Counting Chambers

423/... and Buerker

443/... Total area of ruling: $9,3 \text{ mm}^2$ Subdivision: 169 squares ($0,05 \times 0,05 \text{ mm}$) of $0,0025 \text{ mm}^2$ each – for counting erythrocytes. 144 squares ($0,2 \times 0,2 \text{ mm}$) of $0,04 \text{ mm}^2$ each – for counting leucocytes. Depth of chamber 0,1 mm

424/... and Tuerk

444/... Total area of ruling: 9,0 mm² The central square corresponds to Neubauer ruling. The other square groups show double or triple lines. Counting erythrocytes and leucocytes: Correspond exactly to the method for Neubauer ruling. Depth of chamber 0,1 mm

425/... and **Bürker-Tuerk 445/...**

Corresponds to Tuerk ruling.

426/... and Nageotte

446/... Total area of ruling: 100 mm^2 Subdivision: 40 rectangles of $10 \times 0.25 \text{ mm}$ each The centre of ruling is marked by double lines. This type is used for counting cells in lumbar fluid (e.g.). Depth of chamber 0.5 mm (Depths of 1.0 or 0.25 mm are available on request)

429/... and **Fuchs-Rosenthal 449/...**

Total area of ruling: 16 mm² Subdivision: 16 square groups of 1 mm² each, consisting of 16 mini-squares ($0,25 \times 0,25$ mm) each. This ruling is used for counting cells in cerebro-spinal fluid (e. g.) Depth of chamber 0,2 mm





423/... 443/...

424/... 444/...



426/... 446/...



429/... 449/...

27

www.simas.ru

info@simas.ru



Chambers



450/... Total area of ruling: 25 mm², volume: 10 mm³ Subdivision: 25 square groups of 1 mm² each, consisting of 16 small squares (0,25 x 0,25 mm) each. This ruling is used for counting cells in cerebro-spinal fluid (e.g.).

Depth of chamber 0,4 mm

Schilling "cross ruling" 452/...

Jessen

Total area of ruling: 9,0 mm² The central square contains 9 square groups of mini-squares of 0,0025 mm² each – for counting erythrocytes. The corner squares are subdivided into 25 small squares of 0,04 mm² each – for counting leucocytes. Depth of chamber 0,1 mm

"Assistent" Hemacytometers and and Counting

433/... and Malassez

453/...

454

Total area of ruling: 5,0 mm² (2,0 x 2,5 mm) Shows 100 rectangular fields (0,20 x 0,25 mm) which are subdivided as following

25 fields: into 20 squares (0,05 x 0,05 mm) of 0,0025 mm





Counting chamber acc. to McMaster

with 2 counting areas, cover glass with 2 counting grids glued onto 3 supports

28



"Assistent" Hemometers

"Assistent" Hemometers with 2 glass colour standards, for hemoglobin examinations acc. to Sahli method (hydrochloric acid hematine) – complete with directions for use and accessories, as mentioned below. Measuring tubes and pipettes are with fused graduation "ASSISTENT-PERMANENT"

455*	in solid case
456*	in cardboard box



- * for export outside EC
- **457 "Assistent"-Hemometer** measuring tube with gram scale (g/dl = grams of hemoglobin in 100 ml blood)
- **Brush with cotton tip, for hemometer** measuring tubes, ca. 140 x 60 x 9 mm
- 459 "Assistent" Hemometer stand with 2 glass colour standards and plate of frosted glass, without tube

Accessory:

457/2 "Assistent" Hemometer measuring tubes with double Scale (gram scale in g/dl and hemometer units "HE"
100 HE = 14,8 g/dl
100 HE = 16 g/dl
100 HE = 17 g/dl

Item No. 457/2 will be supplied with graduation at our discretion if scale is not mentioned in your order.

460*	"Assistent" Hemometer pipette acc. Sahli, white back, 20 μl, fused blue graduation "ASSISTENT-PERMANENT", 12,5 cm long, colour code: black

- 361/2 Mothpiece with rubber tubing
- 1314/10 Bottle, amber glass, with screw cap for hydrochloric acid
- 470 Stirring rod of glass
- 471 Dropping pipette
- * for export outside EC

Pipetting by mouth is prohibited according to existing regulations. We reject any kind of product liability in case of using mouthpiece with rubber tubing. We recommend our pipetting aids "micro classic" no. 558 and Micro-Pipex no. 558/1.





29



30

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

Blood Test and Urine Analysis



"Assistent" Capillary Pipettes

"Assistent" Blood sugar pipettes,

fused blue graduation "ASSISTENT-PERMANENT" graduated to tip, calibrated to contain (in), packing: 10 in a box

480/... clear glass, standard type, zero at top

clear	Capacity ml	Subdivisions ml	Marks	❶ olerance μΙ	Length cm	Color glass Code
480	0,1	0,001 = 1/1000	100	1	25	2 x green
480/02	0,2	0,001 = 1/1000	200	2	35	2 x blue







Precision-Glass instruments for physicians and labs

Instruments for blood test Laboratory trays **Urinometers Volumetric analysis instruments** Piston pipettes, Dispensers, **Digital Burette Staining equipment** Test tubes Storage racks **Cover glasses and micro slides Instrument trays Shipping containers** Waterbath thermostats **Grounded glassware** thermometers and hydrometers Water purification apparatus

All "Assistent"-products are available at your dealer.

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58



"Assistent"-Capillary Pipettes and Accessories for Prothrombin Determination

Capillary pipettes acc. to Hagedorn-Folin

white back, fused graduation "ASSISTENT-PERMANENT", calibrated to contain (In)

packing: 10 in a box

511/... conformity-certified ➡, **O**olerance indicated on each pipette, amber graduation

On request available with individual code certificate or batch certificate.

₩	Marks	0 ole-	Length	Colour
	at ml	rance	cm	code
511/ @ 0501	0,05 +0,1	1 μl	20	2x orange orange
401/ @ 7*	0,1 +0,2	2 μl	20	



- 514/0510 Pipettes with one mark each at 0,5 und 1,0 ml with rubber teat No. 2620
- 2793/5 Test tubes acc. to Uhlenhut. approc. 100 x 10 mm,
- 2850/156 Stirring rods approx. 150 x 6 mm
- **514/55 Glass tubes for coagulation,** round bottom, without rim, approx. 55 mm long, of selected rawmaterial, ca. 12 mm diam.

535 "Assistent"-Hematocrit tubes C€ acc. to Wintrobe, for determination of the volume of blood corpuscles, numbers in different colours, white and red, white graduation, 0–105 mm : 1 mm clear glass, length approx. 110 mm





"Assistent" Microburettes

"Assistent" Microburettes acc. to Bang,

standard type, fused blue graduation "ASSISTENT-PERMA-NENT", circular graduation at main points, clearly readablemarking and numbers, calibrated to deliver (Ex), NS-stopcocks with safety plugs, solid finish, each in a box, on request stop-cocks are available with PTFE plug or safety needlevalve stopcock with spindle (NS = interchangeable standard ground)

Olerance ml

0,015 0,015

0,03

(lateral	lexiglas® base stopcock) chellbach stripe	523/	For use with a stand (straight stopcock) with Schellbach stripe	
with Capacity glass	with Subdivisions Schellbach stripe	Capacity ml	Subdivisions ml	
521/2 521/52 521/10	523/2 523/52 523/10	2 5 10	0,01 = 1/100 0,02 = 1/50 0,02 = 1/50	

523/...

34

info@simas.ru
Blood Test and Urine Analysis



"Assistent" Enzyme Test Pipettes

clear glass, with long, tapered, sturdy tip, precision type, for partial delivery (not calibrated to tip), calibrated to deliver (Ex), suitable short delivery time, zero at top, marked main points, fused graduation "ASSISTENT-PERMANENT"

packing: 10 in a box

545⁽¹⁾/7.. ^{I™}-conformity-certified, **①**olerance indicated on each pipette, amber graduation On request available with individual code certificate or batch certificate.

HEI .	Capacity ml	Subdivisions ml	Marks	Length cm	● olerance µI	Colour- code
545 0 /705*	0,5	0,01 = 1/100	50	35	5	2 x yellow
545 0 /71	1	0,01 = 1/100	100	35	7	yellow
545 0 /7202	2	0,02 = 1/50	100	35	10	black
545 0 /7505	5	0,05 = 1/20	100	35	30	red
545 0 /710	10	0,1 = 1/10	100	35	50	orange

* in addition to DIN





"Assistent" Disposable Volume Capillaries CE

551/.... "Assistent" Volume capillaries (disposable), conformity-certified I^{te}I as of 5 µl, calibrated to contain (In) end to end (capillary length = volume), boxes of 250 pieces with capillary holder (short tube with rubber teat), 4 boxes in a carton

These micropipettes are produced of precision capillary tubing and are subject to constant quality controls

Sizes µl	1	2	3	5	10	20	25	50	100
	551/1	551/2	551/3	551/5	551/10	551/20	551/25	551/50	551/100
Accuracy: Precision*: * (except siz and size	≤ 1 2e 1	D,5 % % μI ≤ 1,5 % μI ≤ 2 %)							

Heparinized volume capillaries are also available in other sizes at adequate quantities. Filling and discharging can be effected with or without capillary holder.

Accessories:

553/1 Capillary holder, short tube with rubber teat.



"Assistent" Disposable capillary pipettes acc. to Prof. Delbrück

554/... Disposable capillary pipettes acc. to Prof. Delbrück calibrated to contain (In) end to end, heparinized,

length approx. 30,5 mm Boxes of 100 pieces

Accuracy:	$\leq \pm 0,5 \%$
Precision:	$\leq 1\%$
554/20	20 µl
554/40	40 μl
554/50	50 μl

CE



"Assistent" Disposable Micropipettes

CE

555/... "Assistent" Micropipettes, disposable with ring mark, conformity-certified I^{tel} as of 5 µl, calibrated to contain (In), boxes of 250 pieces, 4 boxes in a carton.

These micropipettes are produced of precision capillary tubing and are subject to constant quality controls.



Sizes µl	1–2–3–4–5 (5 marks)	5/50 (2 marks)	10/50 (2 marks)	10	20	20/40 (2 marks)	25
Colour Code	white	green	green	orange	black	2 x red	2 x white
Nr.	555/5	555/550	555/1050	555/10	555/20	555/2040	555/25
Sizes µl	40	50	50/100 (2 marks)	100	200		
Colour Code	2 x red	green	blue	blue	red		
No.	555/40	555/50	555/50100	555/100	555/200		
Accuracy:	≤ ± 0,25 %	(for size 5 µ	ll ≤ ± 0,3%)				

Precision: ≤	Ś	0,5	%	(for size 5 µl ≤	0,6%)
--------------	---	-----	---	------------------	-------

Accuracy: Difference between mean and nominal

Precision: Percentage of standard deviation in relation

Tolerance: Difference between upper and lower limit of admissible deviation

The tolerance is guaranteed by statistical quality control

According to existing regulations pipetting by mouth is prohibited. We reject any kind of product liability in case of using mouthpiece with rubber tubing.

We recommend our pipetting aid "micro-classic"

No. 558 and Micro-Pipex No. 558/1.



"Assistent"-Pipetting aids

558 Pipetting aid "micro-classic"

Micro pipetting aid with suction tube and adapter for disposable micro pipettes with ring mark and other small volume pipettes up to approx. 1 ml.

Recommended for work with a microscope due to the advantageous right-angled position of the pipette. Easy operation.

557/1 S	pare Adapter
---------	--------------

557/2 Spare Adapter with suction tube, pack of 3 pcs.

Adapter and suction tube are resistant to steam sterilization at $+\,121\,^{\rm o}\text{C},\,2$ bar.

- 558/1 "Assistent" Micro-Pipex, new model Micro pipetting aid for disposable micro pipettes with ring mark and many other small volume pipettes (RBC and WBC pipettes) and blood sugar pipettes up to 1 ml
 - 558/2 Spare suction bellows for above, set of 3



Attention:

The micro pipetting aids may not be used for capillaries, calibrated to contain end to end. According to existing regulations pipetting by mouth is prohibited. We reject any kind of product liability in case of using mouthpiece with rubber tubing.

We recommend our pipetting aid "micro-classic" No. 558 and Micro-Pipex No. 558/1.



559 pipette device with receiver

Selection of small, specific particles from liquids (e.g. microorganisms from plankton specimens) is done by pipette from flat trays under microscopes and stereo magnifying glass. In order to be able to transport the objects in the pipette e.g. into receptacles, microscopic study must be interrupted.

This is where ASSISTENT's pipette device is extremely useful. Simple function and easy handling are features of this pipette device. By way of short pump strokes of the suction device, the pipette device enables the person using the microscope to selectively pick up particles from fluids into the screw fixed receiver (11) without having to interrupt the miscroscopic study. The sealable receivers are easy to exchange by means of a screw fitting.

The particles can also be brought directly into reagents (e.g. fixing solutions) located in the receiver. A further possible application is to transport anaerobic micro-organisms into a receiver e.g. into CO^2 gas.

Furthermore chemical experiments can be performed on a small scale and reactions observed in the receiver (e.g. introducing liquid reagents to substances which are in the receiver).

This allows a further application as a teaching tool for cell cultures f.e. The pipette device is simple to clean (e.g. under running water) and thus can be used again. Sterilisable up to $+ 134^{\circ}$ C.

1375 Shifting glasses, bent in U-form, total height 135 mm, with stem and circular base



559



1145 "Assistent" Nissl tubes for the volumetric determination of fibrin, 3 ml graduated, used blue graduation "ASSISTENT-PERMANENT" 3 in a box, with directions for use Literature: "Das ärztliche Laboratorium", number 8, August 1956, 2. year

1370 Einhorn's fermentation saccharometer, graduated in ml and % for gas and sugar, fused white graduation "ASSISTENT PERMANENT", with dilution tube and directions for use, each in a box

1370/1 Spare dilution tubes, marked at 10 ml, fused amber graduation "ASSISTENT-PERMANENT"



39

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58





"Assistent" Blood and Hematocrit Capillaries "Assistent" Pasteur Pipettes

"Assistent"-Blood capillaries

560 **Blood capillaries** for determination of coagulation, for blood typing and similar purposes, approx. 90 mm long, cut ends, packing: 100 in a glass tube

"Assistent"-Micro hematocrit disposable capillaries, CE length 75 mm ± 1 mm, ins. diam. 1,1–1,2 mm, uniform over the total length (tapering 0,02 mm), outs. diam. approx. 1,5 mm, fire-polished end. Ungraduated for volume 40 µl. For use in hematocrit centrifuges. Manufactured acc. to international specifications. With colour code. Packing: 100 in a tube, 10 tubes in a box

- **563 heparinized** with sodium heparin over the entire internal surface, with red colour code
- 564 not heparinized, with blue colour code
 565 heparinized with sodium heparin, with calibration mark at 60 mm, length 75 mm ±1 mm, ins. diam. 0,55 mm ± 0,05 mm, outs. diam. 1,40–1,75 mm, fire polished end
- 566 "Assistent" Hematocrit-sealing material non-drying, in plastic plates, for sealing approx.
 500 micro hematocrit capillary tubes. Each plate has numbered positions for placing capillaries.

"Assistent" Pasteur pipettes, disposable

exact uniform size, body approx. 90 x 7 mm diam., ins. diam. of capillary tip approx. 1 mm, 250 pcs in a box, 4 boxes in a carton

- 567/... with constriction for cotton plug
- 567/1 short Form total length150 mm
- **567/2** long form, total length 230 mm

567/9... with cotton plug

- 567/91 short Form total length150 mm
- 567/92 long form, total length 230 mm
- **568 "Assistent" Pasteur pipettes** with attached, long tip, total length approx. 155 mm, body approx. 95 x 7/8 mm diam.

"Assistent" Pasteur pipettes of polyethylene

500 pieces in a box, 3000 pieces in a carton

569/1	micro, 0,5 ml
569/2	1 ml
569/3	3 ml



40

info@simas.ru

Blood Test and Urine Analysis "Assistent" Blood Smear Slides and Spot Plates 619 Blood smear slides acc. to Undritz, CE polished surfaces, ground edges, bevelled corners 40 x 20 mm, 1.6 – 1.7 mm thick Glass plates for spot tests, with numbered cavities 623 10 cavities, diam. 14 mm, 105 x 55 x 5 mm (Börner test slides) 619 623 624 12 cavities, diam. 15 mm, 89 x 57 x 4 mm 625 Spot plates of porcelain grazed, 12 cavities, diam. 20 mm depth 3 mm, 105 x 90 x 7 mm All dimensions given are approximate only. **Glass plates frosted surface** 2417 with 12 polished cavities, diam. 16 mm, depth 1,8 mm, 76 x 60 x 5 mm 624 625 2417 2418 24 cavities, diam. 16 mm, depth depth 1,6 mm, 140 x 85 x 3 mm 24 cavities, polished surface, 2419 diam. 22 mm, depth 2 mm, 180 x 130 x 6 mm

Micro slides of opal glass for blood typing, with frosted label.

- 2430 with 3 cavities marked A, B, O
- 2431 with 3 cavities marked Anti-A, Anti-B, Anti-AB
- 2432 with 4 cavities marked Anti-A, Anti-B, Anti-AB, Anti-Rh



2418



CE

41



1000

715

"Assistent" Precision Cuvettes

Disposable cuvettes

Of polystyrene, 12,5 x 12,5 x 45 mm, light path 10 mm. working range from 340 nm, excellent optical transparency available in styrofoam packs of 100 pcs.

5 ml.

capacity min. 1,5 ml, max. 3,0 mm. dimensions: 5 x 23 mm

734 Stirring spatula of plastic, with cross-bar, especially for rectangular cuvettes, length app. 120 mm, cross-bar app. 9 mm.

Cuvettes

of optical glass; two opposite sides and bottom are optically ground and polished, the two other sides are frosted outside

710/... outside dimensions: 12,5 x 12,5 x 45 mm (L W H), without cover, common type for series measurings

	patl	

mm	$10 \pm 0,1$	$20 \pm 0,1$	$40 \pm 0,2$	$50 \pm 0,2$			
	710/10	710/20	710/40	710/50			
712/		0 mm (L W Elko photor					
Light path	า						
mm	$5 \pm 0,1$	$10 \pm 0,1$	$20 \pm 0,1$	$40 \pm 0,2$	$50 \pm 0,2$		
	712/5	712/10	712/20	712/40	712/50		
713/110	10 outside dimensions: 12,5 x 12,5 x 50 mm (L W H), without cover						

Light path $10 \pm 0,1$ mm



710

699/10

outside dimensions: 12,5 x 12,5 x 45 mm (L W H), light path indicated on each cuvette,

715/... of special optical glass, with grooved cover of PTFE

715/6.. of quartz glass, with good optical transparence in the UV range, with grooved cover of PTFE,

Light path mm	$1 \pm 0,01$	$2 \pm 0,01$	$5 \pm 0,01$	$10\pm0,01$	$20\pm0,02$	$40 \pm 0,02$	$50 \pm 0,02$
of special optical glass		715/2		715/10			715/50
of quartz glass	715/61	715/62	715/65	715/610	715/620	715/640	715/650

Fluorescence-Cuvettes,

1,0'00

717

all four sides and bottom potically ground and polished, autside dimensions 12,5 x 12,5 x 45 mm (L W H), light patz indicated on each cuvette

717/.. of special optical glass, with grooved cover of PTFE

717/6.. of quartz glass, with good optical transparence in the UV range, with grooved cover of PTFE

Light path mm	$10 \pm 0,01$	$20 \pm 0,01$
of special optical glass	717/10	717/20
of quartz glass	717/610	717/620

699/10 Rack of Plexiglas[®] for 12 photometer cuvettes 10 mm, numbered, with field for inscriptions, with cover, without cuvettes

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

"Assistent" Precision Cuvettes

730 Suction cuvettes

of special optical glass with side arm and inner tubing for evacuation, self-masking, with funnel top NS 10 and plastic funnel, fits Eppendorf[®] photometer for example, inside width 4 mm, light path 10 \pm 0,01 mm, outside dimensions (without funnel top): 12,5 x 12,5 x 40 mm (L W H)









44

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru

"Assistent" Centrifuge Tubes

"Assistent"-Centrifuge tubes, ungraduated, conical, approx. 112 x 17 mm, capacity 10–15 ml boxes of 100 pieces

rimless

938AR®-/soda-glass938/3DURAN®/borosilicate glass 3.3

with rim 940 AR®-/soda-glass

940/3 DURAN[®]/borosilicate glass 3.3

special sizes, AR[®]-/soda glass, 17 mm diam., conical, ungraduated
938/98 rimless, approx. 98–100 mm long
940/98 with rim, approx. 98–100 mm long

938/105 rimless, approx. 105 mm lang **940/105** with rim, approx. 105 mm lang

"Assistent" Centrifuge tubes

graduated, fused white* graduation "ASSISTENT-PERMANENT", conical approx. 112 x 17 mm, capacity 10–15 ml, packing: 10 pieces, boxes of 100 pieces

rimless, 10 ml : 1/10 with mark at 15 ml 939/1 AR[®]-/soda glass 939/31 DURAN[®]/borosilicate glass 3.3

rimless, 15 ml : 1/l0 939/2 AR®-/soda glass 939/32 DURAN®/borosilicate glass 3.3 (packs of 10 pcs)

with rim, 10 ml – 1/10 with mark at 15 ml
942/1 AR[®]-/soda glass
942/31 DURAN[®]/borosilicate glass 3.3 (packs of 10 pcs)

with rim, 15 ml : 1/10

942/2 AR[®]-/soda glass

942/32 DURAN[®]/borosilicate glass 3.3 (packs of 10 pcs)

* also available with blue or brown scale

Special manufactures of centrifuge tubes, graduated or ungraduated, with conical, short conical or round bottom are also available. Kindly send us, if possible, a sample of glass with case, so that we can meet the dimensions.

937 "Assistent" brushes for conical centrifuge tubes ca. 270 x 80 x 30 x 14 mm



"Assistent" Centrifuge Tubes

"Assistent" Centrifuge tubes, short conical bottom, rimless ungraduated

Length				
approx.	mm	98	107	100
Outside diam.				
approx.	mm	17	17	24–25
Capacity	ml	10–15	10–15	25–30
Packing	pieces	100	100	100
AR-®/soda glass		946/1	946/2	946/3
DURAN [®] /borosilicate glass 3.3		948/1	948/2	948/3

"Assistent" Centrifuge tubes, conical, ungraduated, with plastic stopper NS 12,5, approx. 115 x 17 mm, capacity 10-15 ml

AR [®] /soda glass	943	(packs of 5 pieces)
DURAN [®] /borosilicate glass 3.3	943/3	(packs of 5 pieces)

"Assistent" Centrifuge tubes, graduated, fused white graduation "ASSISTENT-PERMANENT"

<u>J</u>	-		
Length			
approx.	mm	98	115
Outside diam.			
approx.	mm	17	17
Capacity	ml	10-15:1/5	10 :1/10
Packing	pieces	10	5

AR-®/soda glass

947/1 short conical 944 conical with plastic stopper NS 12,5

DURAN®/borosilicate glass 3.3

"Assistent" Centrifuge tubes,

949/1 short conical

946/... 948/... 947/1 949/1



970 976

45

info@simas.ru

www.simas.ru

AR®/soda glass, ungraduated, with screw cap, GL 14, sterilizable up to +121 °C, 100 pieces in a box

- 970 conical,
- approx., 112 x 17 mm, capacity 10-15 ml
- 976 ropund bottom, approx., 98 x 17 mm, capacity 10-15 ml

(NS = interchangeable standard ground)



956

Assistent

950/2 958/2

955

950/1 958/1

"Assistent" Centrifuge Tubes

"Assistent" Centrifuge tubes round bottom, rimless, thick walled, ungraduated

	,, .						
Length		1	2	3	4	5	16
approx.	mm	98	107	100	98	115	100
Outside diam. approx. Capacity Packing	mm ml Stück	17 10-15 100	17 10–15 100	24-25 25-30 100	33-35 50-55 50	40 70–100 1	16 10-12 100
AR [®] /soda gla DURAN [®] /bor glass 3.3		950/1 958/1	950/2 958/2	950/3 958/3	950/4 958/4	950/5 958/5	950/16 958/16

955 Rubber stopper for centrifuge tubes, of 17 mm diam. (10-15ml)

956 Cellulose stoppers for test tubes and centrifuge tubes of 16/17 mm diam.





"ASSISTENT-PERMANENT" Centrifuge tubes

round bottom, rimless, thick walled, graduated, fused white graduation "ASSISTENT-PERMANENT"

•					
Length		1	2	3	4
approx.	mm	98	107	100	98
Outside diam.					
approx.	mm	17	17	24-25	33-35
Scale	ml	10–15	10–15	25	50
Subdivisions	ml	0,2	0,2	0,5	2
Packing	Stück	10	10	10	5
AR-®/soda gl		951/1	951/2	951/3	951/4
glass, 3.3	JSIIIcale	959/1	959/2	959/3	959/4

46

info@simas.ru

Blood Test and Urine Analysis



"Assistent"-Labtray

2000 "Assistent" Labtray DBGM (reg.) for collection and transportation

of blood specimens, designed in accordance to Sahli method for hemoglobin determination consisting of:

Plastic tray, approx. 35 x 25 cm Stand of Plexiglas[®] with 4 compartments for pipettes, micro slides, cotton pads etc., with 5-place holder for 5 bottles,

- amber glass, 30 ml, with frosted label, plain: wide neck bottle for Hayem's fluid
- wide neck bottle for nayern's it
 wide neck bottle for acetic acid
- narrow neck bottle for distilled water
- narrow neck bottle for alcohol or ether
- narrow neck bottle for hydrochloric acid

The tray is functional, lightweight and to be cleaned easily. The Plexiglas[®] stand is placed to one side of tray, leaving space free for lancets, cavity slides, filled pipettes.

Spare parts and accessories for labtray No. 2000 and 2002

2000/1 Tray of melamine, white, ca. 35 x 25 x 4 cm high

- **2000/2** Stand of Plexiglas[®] with 4 compartments and 5-place holder for bottles, empty
- 2000/3 Stand of Plexiglas®. complete with 5 bottles
- 2000/4 Bottles, amber glass, wide neck, with screw-cap and frosted label, 30 ml
- 2000/5 Bottles, amber glass, narrow neck, with screw-cap and frosted label, 30 ml
- 2808/24 Test tube rack of Plexiglas[®] for 24 tubes up to 18 mm diam. numbering of holes





2808/24



"Assistent"-Labtray

Plastic tray, approx. 35 x 25 cm

Stand of Plexiglas[®] with 3 compartments for pipettes, slides, cotton etc., with 3-place holder for bottles.

Test tube rack of $Plexiglas^{\circledast}$ for 24 tubes We recommend No. 2775/14, 100 x 16 mm)

3 bottles, amber glass, 30 ml, with frosted label, plain:

- wide neck bottle for Hayem's fluid (red corpuscles)
- wide neck bottle for acetic acid (white corpuscles)
- narrow neck bottle for alcohol.

The free space of the tray is used for placing filled pipettes and blood smear slides.

We recommend the Plexiglas[®] rack No. 1240 for 12 micro slides, for safe keeping of slides.

- **2002/2** Stand of Plexiglas[®] with 3 compartments and 3-place holder for bottles, empty
- **2002/3 Stand of Plexiglas**[®] complete, with 3 bottles, with label and screwcap.
- **1240** Rack of Plexiglas[®] for 12 micro slides, with numbering and field for inscriptions



^{2002 &}quot;Assistent"-Labtray 2 designed in view of the photometric hemoglobin determination consisting of:







"Assistent"-Waterbath-Thermostat,

CE

3180 "Assistent"-Waterbath-Thermostat digital complete with plexiglas bath **No. 3194/1**

Abrasion-free electronical **temperature-regulation with digital indication** all immersed parts are of stainless steel

Technical Data:

Operating temperature range: 25 °C to +100 °C – 30 °C to 100 °C with external cooling... Temperature stability: ± 0,2 K Temperature setting: digital digital Temperature display: Heating power: 1000 W Pump: pressure Pump capacity: 5 litres/min. Pump pressure: max. 0,12 bar class 3 (DIN 12876) Safety class: Mains connection: 230 V, 50 Hz Dimensions (w x d x h): 120 x 130 x 330 mm Weight: 3,0 kg

cooling-coil and connection for external use available as spare-parts

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58







"Assistent"Accessories

for Thermostatic Water Bath

3170/... Aquaclean

- stabilizing solution for water baths plastic bottle of 100 ml, concentrate for 100 l water 1 ml for 1 l water
- 3170/1 blue

Blood Test and Urine Analysis

3170/3 clear

Advantages:

- prevents algae and bacteriaprevents odor-formation
- prevents obstruction of tubings and heating system
- saving of time: frequent cleaning of the tank is unnecessary
- tubing and parts are lasting longer
- solution is without aggressive phosphate and oxidating or reducing substances, very low ph-changement of the water - without solvents
- prevents foam-formation, even with strong circulation

3172 Aquaclean 2

plastic bottle of 100 ml, blue concentrate for 50 I water, 2 ml for 1 I water

Advantages: as for No. 3170

Use:

- take 2 ml of the solution for 1 l of distilled water (take care to clean the tank before use)
- can be used for all kinds of thermostates and circulation pumps of metal, glass or plastic
- can be used even for closed temperation systems as for blood gas analyser

3178 Water flow indicator

clear plastic (SAN), for rubber tubing 6-11 mm ins. diam., for the control of water flow in water baths (e.g. between thermostat and photometer) and distillation.

"Assistent" Plexiglas® tanks

3194	without inclined base, approx. 27 x 20 x 20 cm (L W H)
3194/1	without inclined base, 34,5 x 14 x 15 cm h, for no. 3180



"Assistent"Accessories for Thermostatic Water Bath

3188/	"Assistent" Water bath racks for insertion into the Plexiglas [®] tanks
3188/1	for photometry for dry heating of 6 square cuvettes as well as for 8 small Boehringer bottles "Monotest" or "Merck- 1-Test" and 2 large "Mono-10" bottles or Merck bottles (for distilled water etc.) (i. e. with 8 holes of 23 mm diam. and 2 holes of 35 mm diam.)
3188/2	for 16 small Boehringer bottles "Monotest" or "Merck-1-Test" (i. e. with 16 holes of 23 mm diam.)
3188/3	with 20 holes of 18 mm diam., for centrifuge tubes or test tubes
3188/4	with 24 holes of 11 mm diam., for reaction tubes 1,5 ml
3188/6	dto., with 24 holes for test tubes up to 12 mm diam. (Coagulometer tubes)

All dimensions given are approximate only

3189/4 Control thermometer, precision type, + 20 + 65 °C : 1/5 with factory certificate

Support to attach the control thermometer to the tank









"Assistent" Water Bath Racks

4263 "Assistent" Water bath rack stainless steel, circular, approx. 100 mm diam., for

9 test tubes or centrifuge tubes up to 18 mm diam., fitting into a beaker low form 1000 ml



4263

51

www.simas.ru

info@simas.ru





52

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

Microscopic and Staining Utensils





"Assistent" Microsopical Cover Glasses

Features and Technical Data of "Assistent" Cover Glasses

- highest hydrolytic resistance
- made of borosilicate glass
- hydrolytic class 1
- excellent resistance to chemicals
- emission of alkali: approx. 15 to 24 µg, Na₂O/g glass
- chemical cleaning procedure before processing

Most suitable for fluorescent microscopy. Incident ultraviolet rays with wave lengths longer than 320 nm do not cause fluorescence in "Assistent" coverslips. Also mercury lines at 334 and 365 nm do not create self-fluorescence in the coverslips.

For use with mercury illumination: Please take care to filter out the mercury lines with wave lengths shorter than 313 nm to obtain best possible evaluation.

Packing: in tightly closed plastic boxes giving good protection against humidity and climatic influences.

Solubility:

Assistent





1000



"Assistent" Microscopical Cover Glasses, CE

"Assistent" Cover glasses

Microscopic and Staining Utensils

Selected glass quality as specified at previous page, hydrolytic class 1, therefore highly resistent and permanent; precisely cut, faultless. Thickness Nr. 0 0,08–0,12 mm

Nr. 0	0,08–0,12 mm
Nr. 1	0,13–0,16 mm
Nr. $1\frac{1}{2}$	0,16–0,19 mm
Nr. 2	0,19–0,23 mm

Thickness No. 1 will be supplied if not otherwise stated in the order.

Cover-glasses in thickness 0, $1^{1}\!\!/_{2}$ and 2 are especially produced and can not be returned or exchanged.

Packing: Plastic boxes of 50 or 100 glasses, 20 or 10 boxes (1000 glasses) in a carton. Two sides of the boxes of most standard sizes are cut out as illustrated, for convenient removal of single cover glasses.

Sizes of No. 990 and 1000

12x12	15x15	18x18	20 x 20	22 x 22 mm
24 x 24	24 x 18	26x21	30 x 24	32 x 22 mm
40x22	32x24	36 x 24	40 x 24	40x25 mm
46 x 24	50 x 24	50x25	55x24	55 x 25 mm
60 x 22	60 x 24	60×25	mm	

- 990 "Assistent"-Cover glasses in plastic boxes of 100 pcs, 10 boxes (1000 pcs) in a carton
- **1000 "Assistent"-Cover glasses** in plastic boxes of 50 pcs, 20 boxes (1000 pcs) in a carton
- 1001 "Assistent"-Cover glasses in plastic boxes of 100 pcs, 10 boxes (1000 pcs) in a carton
- diam. 10 12 13 14 15 18 20 22 24 25 30 mm $\,$

"Assistent" Cover glasses, selected thickness

1014 thickness 0,17 ± 0,01 mm

1015 thickness 0,17 ± 0,02 mm

18x18 20x20 22x22 24x24 26x21 32x24 mm 40x24 50x24 mm

Special sizes are also available.

High quality microscope objectives are adjusted to be used with cover glasses of thickness No. 1. Therefore it is essential to use cover glasses of the correct thickness

Standard sizes (in bold type) are generally available from stock. Special sizes (especially larger ones as mentioned) can also be manufactured within short.

Microscopic and Staining Utensils



"Assistent" Microscopical Cover Glasses

"Assistent" Cover glasses packed in boxes

of $1\!\!/_2$ oz, some packed in $1\!\!/_4$ oder 1 oz depending on size and thickness,

Thickness	Nr. 0 Nr. 1 Nr. 1½ Nr. 2	= = =	0,08-0,12 0,13-0,16 0,16-0,19 0,19-0,23	mm mm
1002 1003 1003/15 1004	square square square square		Thickness Thickness Thickness Thickness	No. 1 No. 1 ¹ /
1005 1006 1006/15 1007	rectangul rectangul rectangul rectangul	ar ar	Thickness Thickness Thickness Thickness	No. 1 No. 1 ¹ /
1008 1009 1009/15 1010	circular circular circular circular	Thick Thick	xness No. 0 xness No. 1 xness No. 1 xness No. 2	1/2

inches	mm	inches	mm
$\frac{1}{2} \times \frac{1}{2}$	12 x 12	1 ¹ / ₂ x ³ / ₄	
	15 x 15	1½ x 7/8	38 x 22
³ / ₄ x ³ / ₄	18 x 18	1 ³ ⁄₄ x 1	
	20 x 20	1½ x 1½	
⁷ / ₈ x ⁷ / ₈	22 x 22	2 x ⁷ / ₈	51 x 22
1 x 1	24 x 24	2 x 2	
	21 x 26	2 ¹ / ₂ x ⁷ / ₈	63 x 22
	20 x 40	3 x 1	76 x 25
	24 x 32	3 x 1 ³ / ₄	
		3 x 2	76 x 51

Other sizes are also available.

Lens tissue paper aprrox. 90 x 72 mm, in boxes of 500 sheets

1020 Cover glass forceps, nickel-plated, angled tips

1025/... "Assistent" Histokitt mounting medium for

- histology/microscopy
- hardening time: 20 minutes
- neutral colourless
- does not affect form, structure or colour of the specimen
- resistant to heat, cold (down to -17 °C), humidity and light including UV rays
- may be diluted by benzene, chloroform, dioxane, xylene

in bottles of

In Dotties of		
100	250	500 ml
1025/100	1025/250	1025/500







info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

Assistent





920 Bottles for cedarwood oil with ground-in amber pipette, plastic cap and rod

10 edges, colours: clear, rose, green, amber

Bottles for Canada balsam, with rod

Microscopic and Staining Utensils

1710/30	with ground-on cap, 30 g
1710/60	60 g
1720/30	with loose cap, 30 g
1720/60	60 g

Dappen glasses

1041





Petri dishes of DURAN®/borosilicate glass 3.3

diam. of cover approx. 10 cm, height of base approx. 2 cm,

1045/2	base with 2 equal compartments	
1045/3	base with 3 equal compartments	

- **1045/4** base with 4 equal compartments
- **1044 Petri dishes of glass,** with grid of 10 mm squares on bottom, approx. 10 x 2 cm



1045/4

1044

1049	Drigalski spatula for bacteriology length approx. 146 mm, large approx. 45 x 35 mm, rod-diam. approx. 5 mm
1181	Felt-tip pens for marking glass, blue, red or black

1182 Glass-writing diamonds

"Assistent" staining blocks (Vaccine dishes) approx. 4 x 4 cm, with one cavity

2020 2020/1	clear glass, with white glass-cover clear glass, without cover
2021 2021/1	black glass, with white glass-cover black glass, without cover

56

1045/2

1045/3

info@simas.ru

Microscopic and Staining Utensils



"Assistent" Staining Racks

- *Assistent" Staining bridge "DBGM" of Plexiglas[®] extensible, for trays and basins of 38 cm to 62 cm. The bridge can be fixed at inclined or horizontal position. Complete with staining tray of PVC and two clamps. Size of tray: approx. 38 x 17 x 8 cm
- **1186** Spare staining bridge (without tray)
- **1187** Spare staining tray of PVC approx. 38 x 17 x 8 cm



- 1190 "Assistent" Staining rack of plastic-coated wire, with glass tray No. 2900/4 (approx. 22 x 15 cm)
- 1191 "Assistent" Staining rack of plastic-coated wire (without tray)



1192 "Assistent" Staining tray

of stainless steel, with tilting rack, size of tray approx. $24 \times 14 \times 4$ cm, slanted sides



info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

Microscopic and Staining Utensils



1198 "Assistent" Staining rack "DBGM" of stainless steel, tiltable, to fit glass trays No. 2900/4 size 4, without tray

1200 Staining rack acc. to Bongert of stainless steel, with glass tray of approx. 22 x 15 cm, No. 2900/4



Microscopic and Staining Utensils



"Assistent" Staining Troughs and Jars

1201/... "Assistent" Staining rack, round, stainless steel with glass jar and ground-in cover with knob, for staining in series, especially for the method acc. to Papanicolaou, for micro slides of 26 mm width

1201/14	for 14 micro slides
1201/24	for 24 micro slides
1201/42	for 42 micro slides
1201/98	for 98 micro slides



Spare parts:

1202/	"Assistent" Staining rack		
	round, stainless steel, for micro slides of 26 mm		
	width, without jar		
1202/14	for 14 micro slides, outs. diam, approx. 83 mm		
1202/24	for 24 micro slides, outs. diam. approx. 96 mm		
1202/42	for 42 micro slides, outs. diam. approx. 137 mm		
1202/98	for 98 micro slides, outs. diam. approx. 191 mm		



1203/	Glass jar with ground-in cover with knob, for
	above, height approx. 170 mm

1203/14	for 14 micro slides, outs. diam, approx. 100 mm
1203/24	for 24 micro slides, outs. diam, approx. 120 mm
1203/42	for 42 micro slides, outs. diam, approx. 160 mm
1203/98	for 98 micro slides, outs. diam, approx. 220 mm

Assistent



"Assistent" Staining Troughs and Jars

1205	"Assistent" Staining set consisting of: Glass trough with cover and tray of stainless steel, for 10 micro slides 76 x 26 mm or any other width up to 45 mm, complete in a box (without micro slides)
1205/1	Glass trough with cover

- approx. $9 \times 7 \times 6,5$ cm outs.
- 1205/2 Glass trough without cover
- 1205/3 Glass cover

Microscopic and Staining Utensils

- 1205/4 Tray of stainless steel
- **1205/5 Tray of stainless steel** for 10 micro slides, with long handle (approx. 75 mm)





1210 Dye-bath set for staining in various solutions and to avoid dropping impurities consisting of:

- 3 glass troughs with cover No. 1205/1
- 1 tray No. 1205/4
 - 1 glass dish No. 2900/5, approx. 27,5 x 15 x 6 cm

Microscopic and Staining Utensils



"Assistent" Accessories for Staining

"Assistent" Staining stands complete with staining jars 1218 of Plexiglas[®] with 3 jars acc. to Hellendahl

- 1220 wooden, with 3 rectangular jars
- 1221 wooden, with 6 rectangular jars



- 1223 "Assistent" Staining stand of Plexiglas[®], 3-place (without jars), suitable for: cylindrical jars No. 1231, narrow and wide neck bottles 50 ml Nos. 1301–1313, bottles 50 ml with frosted label No. 1321, pipette bottles 50 g No. 2600-2601
- 1224 wooden, with 3 cylindrical jars
- 1225 wooden, with 6 sylindrical jars
- 1226 wooden, with 3 oval jars
- 1227 wooden, with 6 oval jars





Microscopic and Staining Utensils



"Assistent" Accessories for Staining

"Assistent" Staining jars of glass with overlapping cover

- 1230 rectangular, approx. 85 x 40 x 20 mm
- 1231 cylindrical, approx. 85 x 40 mm



- "Assistent" Staining jars of glass with overlapping cover 1232 oval, approx. 85 x 40 mm
- **1234** Staining prismus acc. to Borel of glass, suitable for cylindrical jars No. 1231

Microscopic and Staining Utensils



"Assistent" Micro Slides

"Assistent"Micro slides "ELKA" approx. 76 x 26 mm (3 x1")

thickness approx. 1 mm (standard thickness), selected glass quality, non-corrosive, precleaned, ready for use 50 pcs in a box, 5000 pcs in a carton
2400 half-white, cut edges

- 2400 half-white, cut edges
 2401 half-white, ground edges, 90°
 2402 white, cut edges
 2403 white, ground edges, 90°
- 2404 special thickness 0,6–0,8 mm half-white, cut edges







"Assistent" Micro slides approx. 76 x 26 mm, thickness approx. 1 mm, half-white,

with frosted end (on both sides) **2406** cut edges **2407** ground edges, 90° with frosted end (on one side) **2406/1** cut edges **2407/1** ground edges, 90°

.../9 with tropical protection packing

Special sizes and types of micro slides are also available.

"Assistent" slides Superfrost®

CE

CE

Easy to mark and easy to read colour-coding system for medical and scientific laboratory. The micro slides Superfrost[®] with colour-coded end are avail-

able in 6 different colours: white, blue, pink, yellow, green, orange. The coating is resistant to all common solvents.

2408Micro slides Superfrost®, cut edges2409ground edges

2409/1 Micro slides, Superfrost/Plus, ground edges, with coloured label white, pack of 72 pcs.



т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58



Microscopic and Staining Utensils



"Assistent" Micro Slide Dispenser

2440 "Assistent" Micro slide dispenser ("Objectomat DBGM") accomodates 50 micro slides of the standard size 76 x 26 mm, dust-free storage. One micro slide always ready to hand. No finger prints by removing as slides are touched at the sides only (without slides).





1238 "Assistent" Drying rack of Plexiglas[®] with 12 numbered positions for drying stained micro slides. The slanted slides are set on exchangeable blotting paper. In the base of the rack is a suitable storing place for 2 packs of paper. Including 2 packs of blotting paper.

1238/1 Spare blotting paper, in packs of 25 sheets of approx. 200 x 45 mm

1240 "Assistent" Rack of Plexiglas[®] with numbered positions for 12 micro slides and a field for inscriptions (pencil notes can be rubbed out or removed by a moist cloth).



info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru

65

2409/1

Assistent







66

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru

Microscopic and Staining Utensils

"Assistent"-Micro Life®

The "Living" Slide

2426 Micro Life®:

- enables microscopic observation of long term cultures of microorganisms for scientific research and instruction
- can be used with all light microscopes and stereoscopic magnifiers. Correct plane location of coverglasses means that all microscopic contrast procedures are possible
- for microscopic monitoring of activated sludge flocs in purification plants
- makes flow microscopy easy: e.g. plankton investigations or inorganic particles in solution can be reused after simple cleaning

For easy cleaning use special cleaning and desinfecting-solution Micro Life $^{\otimes}$ CLEANER No. 1403

 is supplied with a special pipette. It is not only used to fill the vessels with fluds but also to flood particles into the field of observation. Its sealing mode means that pump movements can be used for thorough and rapid mixing of media which are introduced as well as for cleaning purposes

Pack contents: 1 Micro Life[®] 2426, 1 special pipette, operating instructions

1403 "Assistent"-Micro Life CLEANER, bottle of 100 ml

special cleaning solution for slides No. 2426

2712 Dissecting needles stainless steel, with wooden handle



Microscopic and Staining Utensils











"Assistent" Staining Dishes "Assistent" Pipette Bottles

"Assistent" Staining dishes of glass

- 2450 acc. to Schiefferdecker for 10 micro slides of approx. 76 x 26 mm (or for 20 slides back to back), with cover
- **2460** acc. to Hellendahl with extension, for 8 micro slides of approx. 76 x 26 mm (or for 16 slides back to back), with cover
- **2461** acc. Hellendahl, as above, but without extension
- **Coplin** jars for 10 micro slides of approx. ca. 76 x 26 mm, with cover
- 2480 Staining trough with cover, for staining tray No. 2481, ca. 105 x 85 x 80 mm
- 2481 Staining tray for 10 micro slides (or for 20 slides back to back) of approx. 76 x 26 mm, or any other width up to 50 mm, fitting trough No. 2480.
- 2482 Wire handle for staining tray No. 2481

"Assistent" Pipette bottles/Staining bottles conical shoulder, interchangeable ground

2600/	clear glas, with ground-in pipette with olive at top
2600/50	capacity 50 ml
2600/100	capacity 100 ml
2601/	amber glass
2601/50	capacity 50 ml
2601/100	capacity 100 ml

"Assistent" Staining stands, wooden with 3 pipette bottles 50 ml

2608	amber glass,	without rubber teat
2608/1	amber glass,	with rubber teat

- clear glass, without rubber teat
- 2609/1 clear glass, with rubber teat

with 6 pipette bottles 50 ml

- amber glass, without rubber teat
- 2610/1 amber glass, with rubber teat
- 2611 clear glass, without rubber teat
- **2611/1** clear glass, with rubber teat
- 2620 "Assistent" rubber teats suitable for staining bottles
- ***Assistent" Staining stand of** Plexiglas[®]
 3-place, without bottles, suitable for cylindrical jars
 No. 1231, narrow and wide neck bottles 50 ml
 No. 1301–1313, bottles 50 ml with frosted label
 No. 1321, pipette bottles 50 ml. Nos. 2600–2601

68 info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

Microscopic and Staining Utensils





"Assistent" micro Slide Folders and Boxes

"Assistent" Slide-folders of pasteboard for micro slides 76 x 26 mm

2698	without lid,	for 20 micro slides
2700/1	with lid,	for 1 micro slide
2700/2	with lid	for 2 micro slides
2700/3	with lid,	for 3 micro slides
2700/5	with lid,	for 5 micro slides
2700/10	with lid	for 10 micro slides
2700/20	with lid	for 20 micro slides

"Assistent" Slide boxes, black coated wooden frame, hinged lid, fastened by metal claps, antistatic plastic rack (resistant to xylene) with numbered grooves for 76 x 26 mm slides, with index in lid

2701	for '	100	micro	slides
2702	for	50	micro	slides
2703	for	25	micro	slides

Microsope slide boxes of durable polypropylene for 100 standard slides, with lid, stackable

for 100 s	tandard sil
2704/1	white
2704/2	blue
2704/3	red

2705 Microscope slide box (not illustrated) of polystyrol, with cover for 50 slides 76 x 26 x 1 mm, detachable Indexcard and numbered bottom, stackable, 3 colors

2705/1	2705/2	2705/3
white	blue	red





2701/2/3

69



info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58


"Assistent"-ASSIPETTEs "Assistent"-ASSIPETTE Stand "Assistent" ASSIPETTEs (piston stroke pipettes)

conformity-certified 片

- $\ldots\,$ are available in many standard sizes of 5 to 1 000 μl
- ... are precise as evidence we had tested some pipettes by the Bavarian Office for Weights and Measures.
- ... have the handy finger piston.
- ... are supplied with individual factory weight-volume certificate.
- ... are guaranteed by a double spring system for precise uptake and discharge of the sample.
- ... have a factory guarantee.
- ... are maintenance-free: Liquid cannot get into the pipette-body.
- ... are suitable for pipetting in small and large vessels, e.g. test tubes up to 160 mm height.
- ... are sucking the volume in the lower part of the shank. That is why the influence of the hand's warmth on the measuring parts can be nearly completely prevented. Plastic parts are made of polypropylene.

100/... "Assistent"-ASSIPETTEs, in individual packing

standard sizes in µl:

5	10	15	20	25	30	40	50	60
70	75	80	90	100	120	150	200	250
300	400	500	600	700	750	1000		

"Assistent" Pipette tips, disposable, conformity-

certified [#], autoclavable, transparent, of non-wetting plastic suitable for ASSIPETTEs as well as Brand, Eppendorf, La Fontaine, Gilson, Lab Systems piston pipettes

- **110 yellow disposable tips**, for volumes up to 100 μl, autoclavable
- **111 blue disposable tips**, for volumes 101–1000 μl, autoclavable
- **105 "Assistent" Stand of** Plexiglas[®], for 4 ASSIPETTEs, with 2 compartments for disposable tips, with a notch to remove the tips from the pipette









Hand-hold dispenser, conformity certified, for quick and easy repetitive dispensinf of liquids. Ergonomic and durable – the **Assi-Stepper** allows easy dispensing while maintaining accuracy and precision in conjunction with **PD**-tips, **giving you as many as 49 repetitive dispensings form a single aspiration.**

The **Assi-Stepper** works on the positive displacement principle, making it ideal for routine dispensing as well as for difficult tasks in the **microbiological**, **immunological** and **biochemical** field, for serial pipetting and filling of microtiter-plates. **The unit must not be steam-sterilized.**

- Available in 7 different sizes, sterile and non-sterile/endotoxinfree (individually wrapped).
- according to DIN 12650
- suitable for Assi-Stepper, Eppendorf[®] Multipette[®] 4780/Repeater[™], EDOS[®] 5221 and other compatible dispensing systems
- made from high-quality materials without any additives, piston: PE-HD, cylinder: PP.
- · manufactured without soft lubricants or other additives
- an adapter is supplied with 25 and 50 ml tips

Working temperature range:

+ 15°C to + 40 °C (50°F to 104 °F) Aggressive liquids attacking PP and PE-HD can not be pipetted.



Setting and volume ranges

Setting	1	2	3	4	5
Number of Steps	49	24	15	11	9
PD-Tip ml		Dispe	nsing vo	lume µl	
0,5	10	20	30	40	50
1,25	25	50	75	100	125
2,5	50	100	150	200	250
5,0	100	200	300	400	500
12,5	250	500	750	1000	1250
25,0	500	1000	1500	2000	2500
50,0	1000	2000	3000	4000	5000

Performance Specifications

Assi-Stepper with PD-Tip ml	Volume range µl	Accuracy %	Coefficient of variation %
0.5	10 - 50	±0,8	>1,4 to >0,6
1,25	25 - 125	±0,8	>0.8 to >0.3
2,5	50 - 250	±0,7	>0,8 to >0,2
5,0	100 - 500	±0,5	>0,6 to >0,2
12,5	250 – 1250	±0,3	\ge 0,4 to \ge 0,2
25,0	500 – 2500	±0,3	≥0,4 to ≥0,2
50,0	1000 – 5000	±0,3	≥0,4 to ≥0,15

122/1 Spare wall support for Assi-Stepper



PD-Tips			
Capacity	Pack of	non-sterile	β -sterile, endotoxin free ¹⁾
ml		Cat. No.	Cat. No.
0,5	100	123/1	124/1
1,25	100	123/2	124/2
2,5	100	123/3	124/3
5,0	100	123/4	124/4
12,5	100	123/5	124/5
25,0 ²⁾	50	123/6	124/6 ³⁾
50,0 ²⁾	25	123/7	124/7

Adapter for 25 and 50 ml PD-Tips, PP, autoclavable 10 125 126/4)

¹⁾ individually wrapped

²⁾ incl. Adapter

³⁾ 1 box of 25 tips

⁴⁾ individually wrapped, pack of 5



75

info@simas.ru



<image>

"Assistent" Multichannel-Pipette

120 variable with digital indication, conformity-certified

The ASSISTENT Multichannel-Pipette No. 120 ist designed for effortless dispensing of liquids precisely and safely. The operation principle of the pipette is air displacement, it has 8 channels, working-range 50–300 μ l in steps of 5 μ l with digital indication of the selected volume. High quality and technical perfection assure safe and precise working for all micro titration technics. The elastic tip cones and the light weight of the pipette provide a combination for true single handed operation.

Inaccuracy	<1,5 % - <1,0 %
Imprecision	< 0,8 % - < 0,5 %

- 120/1 ASSISTENT special tips 300 μl of polypropylene (PP), autoclavable at 121 °C/1ATM overpressure, available in single tray-racks of 96 pcs.
- **120/2** or in the 1000-pcs-box.

info@simas.ru

76



"Assistent" ASSIPETTOR

"Assistent" ASSIPETTOR, conformity-certified 凹

- is deliverred ready to use
- is stepless adjustable and fixable with one hand
- apparatus, capillaries and repair-sets are marked with the well-known Colour-Code
- can pipette nearly all kinds of liquids, even aggressive liquids
- liquid gets in contact only with chemically resistant materials like glass, stainless steel and PTFE.
- highest precision and accuracy because of precision capillaries and plastic tips
- negligible danger of contamination because of directdisplacing plunger
- economic, less waste: precision glass capillaries and plastic tips can be re-used
- maintenance-free, change of capillary very easy
- capillaries and piston-seals can be sterilized by each method.

"Assistent" ASSIPETTOR digital, conformity-certified

Capillary piston pipette, digital type, variable, direct adjustable volumes, volume fixing by locking lever, complete with precision glass capillary and directions for use

CatNo.	Volumes-	Adjust-	Colour-Code	R %*	V %*
		ment steps	;	≤±	≤
131/10	2,5 – 10 µl	0,01 µl	orange	1,0	0,8
131/25	5 – 25 µl	0,1 µl	2 white	0,5	0,5
131/50	10– 50 µl	0,1 µl	green	0,5	0,4
131/100	20–100 µl	0,1 µl	blue	0,5	0,4

"Assistent" macro ASSIPETTOR digital, conformity-

certified – Piston pipette with precision plastic tip, digital type, variable, direct adjustable volumes, volume fixing by locking lever, complete with tip and directions for use

CatNr.	Volum	es-	Adjust-	Colour-Code	R	V %*
			ment step	os	≤±	≤
132/05	100- :	500 µl	1 µl	green	0,5	0,2
132/1	200-1	000 µl	1 µl	yellow	0,5	0,2
132/5	1–	5 ml	10 µl	red	0,5	0,2
132/10	2–	10 ml	10 µl	orange	0,5	0,2

"Assistent" ASSIPETTOR fix, conformity-certified

Capillary piston pipette, fix type, complete with precision glass capillary and directions for use

CatNr.	Volumes-	Colour-Cod	le R	V %*
			≤±	≤
140/5	5 µl	white	1,0	0,8
140/10	10 µl	orange	1,0	0,8
140/20	20 µl	black	0,5	0,5
140/50	50 µl	green	0,5	0,4
140/100	100 µl	blue	0,5	0,4
140/200	200 µl	red	0,5	0,2

*The figures refer to maximum volume and distilled H_2O at +20 °C

135 "Assistent" Storage stand of Plexiglas® for 2 ASSIPETTORs digital





77

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru



135

Accessories and Spare Parts for ASSIPETTOR

μl

Precision capillaries, conformity-certified 鬥

tubes of 100 pieces

144/5	for ASSIPETTOR fix 5 μl
154/10	for ASSIPETTOR fix and digital 10
144/20	for ASSIPETTOR fix 20 µl
134/25	for ASSIPETTOR digital 25 µl

154/50 for ASSIPETTOR fix and digital 50 µl

tubes of 50 pieces

154/100 for ASSIPETTOR fix and digital 100 μl and ASSIPETTOR fix 200 μl

ASSIPETTOR-Seals of PTFE, conformity-certified, with mounting block

box of 3 pieces

155/20 155/50	for ASSIPETTOR digital 25 µl and fix 20 µl for ASSIPETTOR digital and fix 50 µl
155/100	for ASSIPETTOR digital and fix 100 µl and ASSIPETTOR fix 200 µl

Repair-sets, conformity-certified

consisting of: 1 hollow-screw spanner, 3 PTFE-seals*, 1 mounting block for seals*, 1 plunger (with seal*), 3 O-rings for capillary-fixing, 1 mastergauge, 1 screw, 1 screwdriver (from size 20 µl up*)

146/5	for ASSIPETTOR fix 5 µl
156/10	for ASSIPETTOR digital and fix 10 µl
156/20	for ASSIPETTOR digital 25 µl and fix 20 µl
156/50	for ASSIPETTOR digital and fix 50 µl
156/100	for ASSIPETTOR digital and fix 100 µl
146/200	for ASSIPETTOR fix 200 µl

Spare plunger rods, conformity-certified

of stainless steel, from size 20 μl up with PTFE-seal 147/5 for ASSIPETTOR fix 5 μl

157/10	for ASSIPETTOR digital and fix 10 µl
157/20	for ASSIPETTOR digital 25 µl and fix 20 µl
157/50	for ASSIPETTOR digital and fix 50 µl
157/100	for ASSIPETTOR digital and fix 100 µl
147/200	for ASSIPETTOR fix 200 ul

Tips of polypropylene, conformity-certified

for macro ASSIPETTOR digital No. 132, 10 precision plastic tips in dispenser-carton, fitting in stand No. 135

137/05	for macro ASSIPETTOR digital 500 µl
137/1	for macro ASSIPETTOR digital 1000 µl
137/5	for macro ASSIPETTOR digital 5 ml
137/10	for macro ASSIPETTOR digital 10 ml

Plunger seals of polyethylene, conformity-certified for macro ASSIPETTOR digital No. 132

	-
138/05	for macro ASSIPETTOR digital 500 µl
138/1	for macro ASSIPETTOR digital 1000 µl
138/5	for macro ASSIPETTOR digital 5 ml
138/10	for macro ASSIPETTOR digital 10 ml



"Assistent" Dispenser digital conformity certified 뼈

- Safety is a special aspect for the ASSISTENT Dispensers.
- No risk of spilling, as the Dispenser are mounted directly on the ragent bottle, adapters are supplied with the unit, more adapters available.
- No risk of contact with aggressive media when used properly. The wetted plunger is fully encased when raised.
- The unit can be sterilized up to max. 121 °C, 2 bar.
- The discharge tube made of FEP is strengthened by means of a rigid collar, therefore practically no risk of liquid being flicked off the end of the tube.
- Connecting possibility for drying tube



"Assistent" DISPENSER variable - conformity certified

The ASSISTENT Dispenser finds application for nearly all dispensing-works in the millilitre range. High quality materials as PTFE-coated plunger result in extreme resistance. Fast and simple handling allow easy working with the ASSISTENT Dispenser.

ASSISTENT-Dispenser digital and variable, volume stepless adjustable, in Styroporpacking, with thread connection A 32, 1 FEP inlet tube 22,5 cm long, bent FEP discharge capillary, closurecap, directions for use.

The ASSISTENT-Dispenser is used in the medical and chemical laboratory for dosing of reagents and solutions and concentrated acids (except hydrofluoric acid). In the microbiological laboratory. In schools and universities, in the foodstuff industry and for water boards and clarification plants

"ASSISTENT" DISPENSER digital

Without bottle	setting range (infinitely variable	graduation	accuracy (R%)	Precision (V %)	with t	hreada	adapte	r	
173/2 173/5 173/10 173/25 173/50	0,2- 2 ml 0,5- 5 ml 1 - 10 ml 2,5- 25 ml 5 - 50 ml	0,01 ml 0,02 ml 0,05 ml 0,10 ml 0,20 ml	$\leq \pm 0.6$ $\leq \pm 0.6$ $\leq \pm 0.6$ $\leq \pm 0.6$ $\leq \pm 0.6$	≤ 0,1 ≤ 0,1 ≤ 0,1 ≤ 0,1 ≤ 0,1	A 25 A 25 A 32	A 28		A 38	S 40

"ASSISTENT"-DISPENSER variable

Without bottle	setting range (infinitely variable	graduation e)	accuracy (R%)	Precision (V %)	with threada	adapter
183/05	0,05– 0,5 ml	0,01 ml	≤±1,0	≤ 0,2	A 22 A 25	A 28 A 32
183/2	0,2 – 2 ml	0,05 ml	≤±0,6	≤ 0,1	A 25 A 28	A 32 A 38 S 40
183/5	0,5 – 5 ml	0,1 ml	≤± 0,6	≤ 0,1	A 25 A 28	A 32 A 38 S 40
183/10	1 – 10 ml	0,2 ml	≤±0,6	≤ 0,1	A 25 A 28	A 32 A 38 S 40
183/25	2,5 – 25 ml	0,5 ml	≤±0,6	≤ 0,1	A 32 A 38	S 40
183/50	5 – 50 ml	1,0 ml	≤± 0,6	≤ 0,1	A 32 A 38	S 40
183/100	10 –100 ml	1,0 ml	≤± 0,6	≤ 0,1	A 32 A 38	S 40





Accessories and Spare Parts for "Assistent" Dispenser

Adapters

Outs. thread mm	for bottle thread mm	No. PP	No. ETFE
32	A 22	193/22	
32	A 25	193/25	193/925
32	A 28	193/28	193/928
32	A 30	193/30	
32	S 40	193/3240	
32	A 45	193/45	193/945
45	A 32	193/32	
45	S 40	193/4540	
45	A 38	193/38	193/938
S40	S60	193/4060	
for standard gro	ound		
Outs. thread	for bottle	No.	
mm	thread mm	PP	
32	NS 19/26	194/19	
32	NS 24/29	194/24	

Flexible discharge tubing

32

Tiexible discharge tubilig		
For nominal volume	No.	
1, 2, 5, 10 ml	188/1	
25, 50, 100 ml	188/2	

194/29

Discharge tubes with integrated valve, FEP

NS 29/32

•	•		
For nominal volume	Shape	Length	No.
0,5	1	90 mm	187/11
1, 2, 5, 10 ml		90 mm	187/1
25, 50, 100 ml		120 mm	187/2
25, 50, 100 ml	1	120 mm	187/12
1 drawn to fine tip			

Filling tubes

individual adjustment of length

For nominal volume	Length	No.
0,5, 1, 2, 5, 10 ml	70–140 mm	199/1
	125–240 mm	199/2
	170–330 mm	199/3
25, 50, 100	250-480 mm	199/4

175 SafetyPrime (tm) Ventilation valve

to upgrade the Dispenser with standard valve

"Assistent" Dispensing bottles, amber glass,

square shape, with screw cap of polypropylene, resistant to steam sterilization up to +121 °C

	Capacity	Thread
190/250	250 ml	A 32 mm
190/500	500 ml	A 32 mm
190/1000	1000 ml	A 45 mm,
190/2500	2500 ml	A 45 mm (round shape)



163 "Assistent"-Assimat

The economy dispenser for routine dispensing

- Economical dispensing of non-aggressive liquids
- Low-cost replaceable piston, cylinder and valves
- Easy to operate.
- Scalloped track allow for quick and exact setting of desired volume.
- Replaceable dispensing cartridge Low-cost cartridges install in seconds to extend life of the dispenser. One spare-cartridge inluded free.
- The spring loaded piston refills the cylinder after dispensing.
 Valve-block (45 mm) and included adapters (32 and 40 mm)
- match the threads of the most common reagent bottles, further adapters available (cat. No. 193).

Easy cleaning and maintenance.

All parts can be replaced quickly without tools.

All parts, which come in contact with dispensed liquids are made of polypropylene (PP), polyethylene (PE) and ethylene-propylene-diene-rubber (EPDM). This allows for precise dispensing of many liquids commonly used in chemical, biological and medical labs, such as aquaeous solutions, buffers, culture media, vitamine solutions etc., low concentrated, diluted or non oxydizing acids such as 10 % HCl or 10 % HNO₃ can be dispensed directly from the bottle, alkaline solutions such as NaOH, KOH and ammonia, polar solvents such as acetone, ethanol and acetylacetone.



Operating limits

Liquids which do not attack the material of the fluid path can be used within the following limits:

Vapor pressure: up to 500 mbar Viscosity: Assimat 10 ml: 150 mm²/s Assimat 25 ml: 75 mm²/s Density: up to 13.6 g/cm³ Temperature: up to 40 °C/104 °F (other temperatures on request)

Liquids that should not be dispensed include, but are not limited to:

- concentrated or oxidizing acids

- non-polar solvents like hydrocarbons and halogenated hydrocarbons

Assistent-Assimat

CatNo.	Volume ml	Subdivision ml	A* ≤± %	CV* ≤ %
163/10	1 –10	0,2	1,2	1,2
163/25	2,5-25	0,5	1,2	0,2

* The values of accuracy and coefficient of variation are final test values referring to the deliverred nominal volume, instrument and distilled water at equilibrium with ambient temperature (68 °F/20 °C), and with smooth operation. A= Accuracy, CV= coefficient of variation

Items supplied:

1	"ASSISTENT"-Assimat	No.	163

	1	operating	manual	
--	---	-----------	--------	--

- 2 dispensing cartridges
- 1 discharge tube
- 1 filling tube

2 PP adapters (GL 45/32 and GL 45/S 40)

(further adapters available under cat.no. 193)

	sing cartridge PE), cylinder (PF	P), set of 3 – 10 ml – 25 ml
165/1	Discharge tub	be
•	tube, PP, Pack of 2	–250 m

Pack of 2 – 250 mm – 500 mm

165/4 Valve-set (1 filling-, 1 dischargevalve, 2 seals)

165/3



"Assistent" Digital burette

210 "Contiburette μ10", with certificate of conformity I^{te}I up to 100 ml, with A 32 screw connections, bent discharge tube, filling tube as well as 2 additional screw adapters A 45 and A 40.

Continuous supply and measurement in the most customary volume range of 0,01 to 100 ml – using only one device.

(Beyond that, it is possible to titrate even larger volumes to max. 9999,99 ml.)

An electronic measuring system quantifies the amount of liquid supplied and indicates this to two decimal points.

Minimal setting in increments of 10 μ l. (patent pending). The burette can be calibrated. The mechanical core of this burette consists of largely acid-resistant aluminium oxide (99,8 % Al₂O₃), with very high wearing quality.

No glass cylinder – no valves

The pump components used have been designed in such a way as to keep dead space volume to a minimum. The burette vents itself automatically, thus eliminating any measuring errors due to trapped gas bubbles or air bubbles. Possibility to calibrate.

The measuring mechanism of the "Contiburette μ 10" has a low energy consomption using two standard 1.5 V mignon batteries (mignon accumulators can also be used). One set of batteries is sufficient for approx. 500 operating hours.

210/1 PTFE-discharge-tube alone for No. 210

212 Motorized "Assistent" Digital-burette μ10 Technical data as No. 210 Delivery speed approx. 15 ml/min. CE

CE

Accessories:

212/1 Remote-controller with LCD-display

212/2 - dto. -, with volume-preset

82



chemical stability

chemical stability		
Reagent	Dispenser 173 + 183	Assimat 163
Acetaldehyde	+	
Acetic acid (glacial), 100 %	+	
Acetic acid, 96 % Acetic anhydride	+	
Acetone	+	+
Acetonitrile	+	
Acetophenone		+
Acetylacetone Acetylchloride	+	+
Acrylic acid	+	
Acrylonitrile	+	
Adipic acid	+	+
Allyl alcohol Aluminium chloride	+ +	+ +
Amino acids	+	+
Ammonium chloride	+	+
Ammonium fluoride	+	+
Ammonium hydroxide, 30 % (Ammonia)	+	+
Ammonium sulphate n-Amyl acetate	+ +	+
Amyl alcohol (Pentanol)	+	+
Amyl chloride (Chloropentane)	+	
Aniline Barium oblarida	+	
Barium chloride Benzaldehyde	+ +	+
Benzene (Benzol)	+	
Benzine (Gasoline)		
Benzoyl chloride	+	
Benzyl alcohol Benzyl chloride	+ +	_
Benzylamine	+	
Boric acid, 10 %	+	+
Bromobenzene	+	
Bromonaphthalene Butanediol	+	
1-Butanol	+ +	+
n-Butyl acetate	+	
Butyl methyl ether	+	
Butylamine	+	
Butyric acid Calcium carbonate	+ +	+
Calcium chloride	+	+
Calcium hydroxide	+	+
Calcium hypochlorite	+	+
Carbon tetrachloride Chloro naphthalene	+	_
Chloroacetaldehyde, 45 %	+	
Chloroacetic acid	+	
Chloroacetone	+	+
Chlorobenzene Chlorobutane	+	
Chloroform	+	
Chlorosulfonic acid		
Chromic acid, 10 %	+	
Chromic acid, 50 %	+	
Chromosulfuric acid Copper sulfate	+ +	+
Cresol	1	
Cumene (Isopropyl benzene)	+	
Cyclohexane		
Cyclohexanone Cyclopentane	+	
Decane	+	
1-Decanol	+	
Dibenzylether Diablezesestia said	+	
Dichloroacetic acid Dichlorobenzene	+	
Dichloroethane	т	
Dichloroethylene		
Dichloromethane		
Diesel oil (Heating oil)		
Diethanolamine Diethyl ether	+ +	
Diethylamine	+	
1.2-Diethylbenzene	+	
Diethylene glycol Dimethyl sulfoxide (DMSO)	+	+
Dimethyl sulfoxide (DMSO) Dimethylaniline	+ +	
Dimethylformamide (DMF)	+	
1.4-Dioxane		+
Diphenyl ether	+	
Ethanol Ethanolamine	+ +	+
Ethyl acetate	+	+
Ethyl methyl ketone	+	+
Ethylbenzene		
Ethylene chloride Ethylene glycol	+	+ +
Enyrone grycor	т	Ŧ

Reagent	Dispenser 173 + 183	Assimat 163
Glycerol	+	+
Glycolic acid, 50 %	+	+
Heating oil (Diesel oil)		
Heptane		
Hexane Hexanoic acid	+	+
Hexanol	+	
Hydriodic acid	+	+
Hydrobromic acid		
Hydrochloric acid, 10 %	+	+
Hydrochloric acid, 20 % Hydrochloric acid, 25–37 %	+	
Hydrogen peroxide, 35 %		+
Isoamyl alcohol	+	
Isobutanol	+	+
Isooctane		
Isopropanol (2-Propanol)	+	+
Isopropyl ether Lactic acid	+ +	
Methanol	+	+
Methoxybenzene	+	
Methyl benzoate	+	
Methyl butyl ether	+	
Methyl formate	+	
Methyl propyl ketone Methylene chloride	+	
Mineral oil (Engine oil)	+	
Monochloroacetic acid	+	
Nitric acid, 30 % Nitric acid, 50–70 %	+	
Nitrobenzene Oleic acid	+	
Oxalic acid	+ +	+
n-Pentane		
Peracetic acid		
Perchloric acid	+	
Perchloroethylene		
Petroleum Petroleum ether	+	
Phenol	+	
Phenylethanol	+	
Phenylhydrazine	+	
Phosphoric acid, 85 %	+	
Phosphoric acid 85 % + Sulphuric acid 98 %, 1:1		+
Piperidine Potassium chloride	+ +	+++
Potassium dichromate	+	+
Potassium hydroxide	+	+
Potassium permanganate	+	+
Propionic acid	+	+
Propylene glycol	+	+
Pyridine Pyruvic acid	+++++	+
Salicylaldehyde	+	
Scintillation Fluid (check composition)	(+)	
Silver acetate	+	+
Silver nitrate	+	+
Sodium acetate Sodium chloride	+	+
Sodium dichromate	+ +	+ +
Sodium fluoride	+	+
Sodium hydroxide, 30 %	+	+
Sodium hypochlorite	+	
Sulphuric acid, 98 %	+	
Tartaric acid	+	
Tetrachloroethylene Tetrahydrofuran (THF)		
Tetramethylammonium hydroxide	+	
Toluene		
Trichloroacetic acid		
Trichlorobenzene		
Trichloroethane Trichloroethylene		
Trichlorotrifluoro ethane		
Triethanolamine	+	
Triethylene glycol	+	
Trifluoro ethane		
Trifluoroacetic acid (TFA)		
Turpentine Urea	+	4
Xylene		+
Zinc chloride, 10 %	+	+
Zinc sulfate, 10 %	+	+

+ The above recommendations reflect testing completed prior to publication. In addition to these chemicals, a variety of organic and inorganic saline solutions (e.g., biological buffers), biological detergents and media for cell culture can be dispensed.



Watertreatment



"Assistent" Aquademat and Accessories

75 "Assistent" Mixed-bed deionizer C€ Ion-Exchanger for purified water acc. to DAB 10 and EuAB. Wall unit for direct connection to the water supply, R ³/₄", complete with conductivity meter (range 0-50 μS/cm) Lightproof blue contride queids growth of algoe

Lightproof blue cartridge avoids growth of algae.

76 Spare cartridge

The used resins can be put in the refuse, the empty PE-cartridge is recycable at recycling stations, the exhausted cartridge can also be returned for recycling.

Demineralizing Apparatus – Ion Exchanger for demineralized water equivalent to double or triple distilled water, acc. to DAB 10 and EUAB. Exhaustion is indicated by color indicator

80 "Assistent" Aquademat 2

Consisting of three filter cartridges of which the second cartridge is a safety filter and the third cartridge is a spare. Complete with accessories and directions for use. Color indicator.



"Assistent" Aquademat and Accessories

- 87 Cartridge of exchange (without tubing) for "Assistent" Aquademat No. 80 (regenerated cartridge to replace exhausted one. – Spare cartridge No. 88 will be supplied and invoiced if exhausted cartridge has not been returned.)
- 88 Spare cartridge for "ASSISTENT" Aquademat No. 80

Article- No.	Description	Size mm	capacity per hour.	capacity at 1 °dH salt contens	
75	Deionizer	600x100Ø	approx. 451	approx. 4.2501	with conductivity meter 0–50 µs/cm
80 88	Aquademat 2 + spare cartridge (with No. 80)	370x2x125Ø 370x125Ø	approx. 401	approx. 7.5001	with color indicator

Watertreatment



225 "Assistent" Water distilling apparatus C€ of DURAN[®]/borosilicate glass 3.3 with special outlet for practical emptying and cleaning, complete with heater (without tubing etc.)

Technical data: 220 V, 2500 W, capacity approx. 3,5 l/h quantity of cooling water required: approx. 45 l/h temp. of cooling water at outlet: max. 60 °C temp. of distillate: approx. 60 °C total weight: approx. 4 kg conductivity: 0,85 µs quality: pH 7,06 with instructions for use



4278 "Assistent" Rain gauges of plastic, clear, height 25 cm New improved construction with handle for easy taking out. Distinctly legible scale, Each graduation mark = 1 mm = 1 | precipitation per m². Each in cardboard box





info@simas.ru

т/ф (495) 980-29-37,

www.simas.ru





info@simas.ru

86

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

Measuring Instruments of Glass



"Assistent" Burettes

General features and advantages:

- thick-walled, solid finish
- improved stability by fused graduation "ASSISTENT-PERMANENT", acid and alkali resistant
- highly contrasting scale, clearly legible figures
- modern production methods ensure that glass surface is not attacked by etching or engraving
- straight and lateral NS-stopcocks with interchangeable safety plugs; strong, reinforced stopcocks and joints; calibrated faceted tips (NS = interchangeable standard ground)
- suitable short delivery time
- especially selected raw material ensures uniform graduation lengths
- calibrated to deliver (Ex)
- temperature of calibration: +20°C (on request also 27,5°C or similar)

Specifications of the various "Assistent" burettes:

	Subdivisions n ml	Number of marks	Tolerance Standard- Type ml	ole- rance ₩ = KB ml
10 0),1 = 1/10),05 = 1/20),02 = 1/50	100 200 500	0,045 0,045 0,030	- 0,03 0,02
25 0 50 0	0,1 = 1/10 0,05 = 1/20 0,1 = 1/10 0.2 = 1/5	250 500 500 500	0,075 0,045 0,075 0,15	0,05 0,03 0,05 0,1

All "Assistent" burettes

- standard type

- with conformity certificate 💾,

Oolerance indicated on each burette

are subject to precise adjustment and control procedures.

Conformity certified measuring instruments conform to the German Weight and Measures Regulations and DIN Standards respectively (= class A).

DIN EN ISO 385

The tolerance of the standard type burettes is within 1,5 times the official tolerance (therefore more accurate than class B).

For further details please refer to the description of the item.





"Assistent" Burettes, DURAN®/borosilicate glass 3.3

"Assistent" Burettes, DURAN®/borosilicate glass 3.3,

with Schellbach stripe, fused blue graduation "ASSISTENT-PERMANENT", with interchangeable safety plugs Standard type, usual graduation marks, short delivery time

Capacity:	10 ml: 1/50	25 ml: 1/10	25 ml: 1/20	50 ml: 1/10
Tolerance ml:	0,030	0,075	0,045	0,075
straight NS-stopcock with glass plug straight NS-stopcock with plug of PTFE safety neddle-valve stopcock with spindle of PTFE	791/15 795/15	791/25 793/25 795/25	791/22 793/22 795/22	791/50 793/50 795/50

conformity-certified 🖷, Oolerance indicated on each burette, circular graduation at main points, waiting time 30 sec.

Capacity:	10 ml: 1/50	25 ml: 1/20	50 ml: 1/10
Tolerance ml:	0,020	0,030	0,050
delivery time sec.:	35–45	35–45	35–45
straight NS-stopcock with glass plug	791 0 /715	791 0 /722	791 0 /750
lateral NS-stopcock with glass plug	792 0 /715	792 0 /722	792 0 /750
straight NS-stopcock with plug of PTFE	793 0 /715	793 0 /722	793 0 /750
safety neddle-valve stopcock with spindle of PTFE	795 0 /715	795 0 /722	795 0 /750





"Assistent" Burettes, Standard Type

"Assistent" Burettes, AR®-/soda glass,

"Assistent" Burettes, AR[®]/soda glass, standard type, fused amber graduation "ASSISTENT-PERMANENT", usual graduation marks, short delivery time, with interchangeable safety plugs

Capacity: Tolerance ml:	10 ml: 1/10 0,045	10 ml: 1/20 0,045	10 ml: 1/50 0,030	25 ml: 1/10 0,075	25 ml: 1/20 0,045	50 ml: 1/10 0,075	100 ml: 1/5 0,15
with tubing connection with Schellbach stripe clear glass				780/25 800/25		780/50 800/50	
straight NS-stopcock with	glass plug						
with Schellbach stripe	781/10	781/12	781/15	781/25	781/22	781/50	781/100
clear glass	801/10	801/12	801/15	801/25	801/22	801/50	801/100
amber glass* DURAN®				811/25		811/50**	
straight NS-stopcock with	plug of PTFE						
with Schellbach stripe	783/10	783/12	783/15	783/25	783/22	783/50	783/100
clear glass	803/10	803/12	803/15	803/25	803/22	803/50	803/100
lateral NS-stopcock with g	lass plug						
with Schellbach stripe	782/10	782/12	782/15	782/25	782/22	782/50	782/100
clear glass	802/10	802/12	802/15	802/25	802/22	802/50	802/100
amber glass* DURAN®				812/25		812/50**	
Safety neddle-valve stopc	ock with spindl						
with Schellbach stripe			785/15	785/25	785/22	785/50	

780/9 Burette tips with rubber tubing for burettes with tubing connection2750/60 Pinchcocks acc. to Mohr, approx. 60 mm, sterilisable

* also available with plug of PTFE or with safety neddle-valve stopcock.

** Tolerance 0,100 ml.

Burettes, AR®/soda glass 10:1/50, 100:1/5: graduation shorter than standard.



"Assistent" Dafert Burettes "Assistent" Burettes acc. to Dafert,

bore, calibrated to deliver (Ex).

AR®/soda glass, automatic zero, with Schellbach stripe, fused

amber graduation "ASSISTENT-PERMANENT", acid and alkali resistant, with NS-two way stopcock with double oblique



1/100 1/

Standard type

Capacity: Tolerance ml:	25 ml: 1/10 0,1	50 ml: 1/10 0,1
with tubing connection	840/25	840/ 50
NS-two way stopcock with safety glass plug	842/25	842/50
NS-two way stopcock with safety plug of PTFE	842/125	842/150

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

Measuring Instruments of Glass



"Assistent" Schilling Burettes

820/... Automatic burettes acc to Dr. Schilling

- improved special pinchcock with titration screw for fine regulation
- with plastic filling tube
- closed burette top avoids contamination and spills
- the plastic burette holder (resistant to chemicals) allows drop delivery
- burette, AR[®]/soda glass, with Schellbach stripe, fused graduation "ASSISTENT-PERMANENT", calibrated, faceted delivery tip
- including polyethylene bottle with plastic base Burette is filled by squeezing bottle and releasing, automatically zeroing burette.





820/5

Capacity of burette	5	10	15	25	50 ml
Subdivisions	1/20	1/20	1/10	1/10	1/10 ml
Tolerance	0,050	0,050	0,100	0,100	0,100 ml
Capacity of bottle	500	500	500	1000	1000 ml
Standard type					
820/ complete	820/5	820/10	820/15	820/25	820/50
821/ spare burettes	821/5	821/10	821/15	821/25	821/50

823/1 Spare plastic base size 1 for plastic-bottles of 500 ml

823/2 Spare plastic base size 2 for plastic-bottles of 1000 ml





www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru



info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru



"Assistent" Automatic Burettes acc. to Pellet

Generell features and advantages

- burettes are with automatic zero
- thick-walled, solid finish
- improved stability by fused graduation "ASSISTENT-PERMANENT"
- highly contrasting scale, clearly legible figures
- modern production methods ensure that glass surface is not attacked by etching or engraving
- NS-stopcocks (delivery and intermediate stopcocks) with interchangeable safety plugs; strong, reinforced stopcock and joints; calibrated, faceted tips (NS = interchangeable standard ground)
- suitable short delivery time
- especially selected raw material ensures uniform graduation lengths
- each packed in a cardboard box stable reservoir bottle of 21 with standard ground NS 29/32
- calibrated to deliver (Ex)
- temperature of calibration: +20 °C (on request also 27,5 °C or similar)



Specifications of the various "Assistent" automatic burettes:

Capacity	Subdivision	Number of marks	Tolerance Standard- Type ml	Oolerances ⊯ = KB ml
10	0,1 = 1/10	100	0,045	-
10	0,05 = 1/20	200	0,045	0,03
10	0,02 = 1 /50	500	0,030	0,02
25	$\begin{array}{rrrr} 0,1 &= 1/10 \\ 0,05 &= 1/20 \\ 0,1 &= 1/10 \\ 0,2 &= 1/5 \end{array}$	250	0,075	0,05
25		500	0,045	0,03
50		500	0,075	0,05
100		500	0,15	0,1

All "Assistent" burettes:

- standard type,
- conformity certified-H-

Oolerance indicated on each burette

are subject to precise adjustment and control procedures..

Conformity certified measuring instruments conform to the German Weight and Measures Regulations and DIN Standards respectively(= class A).

The tolerance of the standard type burettes is within 1,5 times the official tolerance (therefore more accurate than class B).



93



"Assistent" Automatic Burettes DURAN[®]/borosilicate glass 3.3

"Assistent" Automatic burettes, DURAN /borosilicate glass 3.3 burettes with Schellbach stripe, fused blue graduation "ASSISTENT-PERMANENT", stopcocks with interchangeable safety plugs (NS), complete with reservoir bottle 2 I with NS 29/32 and rubber bulb no. 850/1

Standard type, usual graduation marks

etallara type, actal graduation marke			
Capacity: Tolerance ml:	25 ml: /10 0,075	25 ml: 1/20 0,045	50 ml: 1/10 0,075
With intermediate stopcock and delivery stopcock			
both stopcocks with NS-plug of glass both stopcocks with NS-plug of PTFE intermediate stopcock with NS-plug of PTFE delivery stopcock: safety needle-valve stopcock with spindle of PTFE	8400/25 8400/125 8400/325	8400/22 8400/122 8400/322	8400/50 8400/150 8400/350
Without intermediate stopcock with delivery stopcock			
delivery stopcock with NS-plug of glass delivery stopcock with NS-plug of PTFE delivery stopcock: safety needle-valve stopcock with spindle of PTFE	8410/25 8410/125 8410/225	8410/22 8410/122 8410/222	8410/50 8410/150 8410/250

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

Measuring Instruments of Glass



"Assistent" Automatic Burettes Standard Type

"Assistent" Automatic burettes AR®-/soda glass, standard type

fused amber graduation "ASSISTENT-PERMANENT", acid and alkali resistant, usual graduation marks, stopcocks with interchangeable safety plugs, complete with reservoir bottle 2 I with standard ground NS 29/32 and rubber bulb no. 850/1



Capacity: Tolerance ml:	10 ml: 1/10 0,045	10 ml: 1/20 0,045	10 ml: 1/50 0,030	25 ml: 1/10 0,075	25 ml: 1/20 0,045	50 ml: 1/10 0,075	100 ml: 1/5 0,15
with intermediate stopcock and delivery stopcock							
both stopcocks with	NS-plug of gla	ass					
with Schellbach stripe amber glass* DURAN		8450/12	8450/15 8452/15**	8450/25 8452/25	8450/22 8452/50***	8450/50	8450/100
both stopcocks with NS-plug of PTFE							
with Schellbach stripe	e 8450/110	8450/112	8450/115	8450/125	8450/122	8450/150	8450/1100
intermediate stopcock with NS-plug of PTFE, delivery stopcock; safety needle-valve stopcock with spindle of PTFE							

with Schellbach stripe 8450/310 8450/312 8450/315 8450/325 8450/322 8450/350 8450/3100

* also available with plug of PTFE or safety needle-valve stopcock.

** amber glass burette 10 ml:1/50, tolerance 0,05 ml

*** amber glass burette 50 ml:1/10, tolerance 0,1 ml

Burettes, AR®/soda glass 10:1/50, 100:1/5: graduation shorter than standard.



"Assistent" Automatic Burettes Standard Type

"Assistent" Automatic burettes $\mathsf{AR}^\circledast\-/\mathsf{soda}$ glass, standard type

fused amber graduation "ASSISTENT-PERMANENT", acid and alkali resistant, usual graduation marks, stopcocks with interchangeable safety plugs, complete with reservoir bottle 2 I with standard ground NS 29/32 and rubber bulb no. 850/1

Capacity:	10 ml: 1/10	10 ml: 1/20	10 ml: 1/50	25 ml: 1/10	25 ml: 1/20	50 ml: 1/10	100 ml: 1/5
Tolerance ml:	0,045	0,045	0,030	0,075	0,045	0,075	0,15
without intermedi	• •		cock				

delivery stopcock with	in No-plug of gi	d55,					
with Schellbach stripe amber glass* DURAN®	8460/10	8460/12	8460/15 8462/15**	8460/25 8462/25	8460/22 8462/50***	8460/50	8460/100
delivery stopcock witl	h NS-plug of P	IFE,					
with Schellbach stripe		8460/112	8460/115	8460/125	8460/122	8460/150	8460/1100
delivery stopcock: safety needle-valve stopcock with spindle of PTFE							
with Schellbach stripe	8460/210	8460/212	8460/215	8460/225	8460/222	8460/250	8460/2100

* also available with plug of PTFE or safety needle-valve stopcock.

** amber glass burette 10 ml:1/50, tolerance 0,05 ml

*** amber glass burette 50 ml:1/10, tolerance 0,1 ml

Burettes, AR®/soda glass 10:1/50, 100:1/5: graduation shorter than standard.

850/1

Rubber bulbs, with valve and tubing

96

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

Measuring Instruments of Glass



"Assistent" Automatic Burettes

Conformity Certified-^μ, (class A, fast delivery) "Assistent" Automatic burettes, DURAN[®]/borosilicateglass 3.3, conformity-certified ⊢, olerance indicated on each burette, with Schellbach stripe, circular graduation at main points, fused blue graduation "ASSISTENT-PERMANENT", acid and alkali resistant, stopcocks with interchangeable safety plugs, waiting time: 30 sec., complete with reservoir bottle 21 with standard ground NS 29/32 and rubber bulb no. 850/1, available with individual test- or lot-control certificate on request at surcharge.



10 ml: 1/50 0,020 35-45	25 ml: 1/20 0,030 35-45	50 ml: 1/10 0,050 35-45			
with intermediate stopcock and delivery stopcock					
8415 @ /15 8415 @ /315 stopcock with spi	8415 @/22 8415 @/322 ndle of PTFE	8415 0 /50 8415 0 /350			
	0,020 35-45 cock 8415@/15 8415@/315	0,020 0,030 35-45 35-45 cock 8415@/15 8415@/22			

without intermediate stopcock, with delivery stopcock delivery stopcock: safety needle-valve stopcock 84160/215

84160/222

84160/250

Spare parts and accessories:

with spindle of PTFE

Reservoir bottles for automatic burettes, low form, with standard ground NS 29 1916/1000 clear glass1000 ml 1917/1000 amber glass 1000 ml 1916/2000 clear glass 2000 ml 1917/2000 amber glass 2000 ml 850/1 Rubber bulbs, with valve and tubing

850/2 Rubber bulbs, with air reservoir, net and tubing



т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

97

www.simas.ru



Accessories

- 862 Bossheads, double, for rods up to 16 mm diam.
- 863 **Bossheads,** double, revolving for rods up to 20 mm diam.
- 870 **Burette clamps,** with bosshead for rods up to 13 mm diam., for one burette
- 871 Burette clamps, for two burettes

- 865 Clamps without bosshead, round jaws, opening up to approx. 25 mm
 865/4 opening up to approx. 40 mm
 866 opening up to approx. 60 mm
- 875 **Condenser clamps,** adjustable at any angle, opening up to approx. 80 mm

Burette stands of metal

- 860 base approx. 175 x 100 mm, rod approx. 450 x 10 mm
- 861 base approx. 210 x 130 mm, rod approx. 750 x 12 mm
- 861/1 base approx. 210 x 130 mm, rod approx. 1000 x 12 mm

Rings without bosshead

868/7	approx.	70 mm	outs diam.
868/10	approx.	100 mm	outs diam.
868/13	approx.	130 mm	outs diam.

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

Measuring Instruments of Glass



Volumetric measuring instruments with certificate

The monitoring of measuring instruments to GLP and ISO 9000 requires the documentation of accuracy and error of limits. For these reasons we print a batch- and serial number for single-instrument-checks on each instrument.

Further a check-certificate can be provided for the batch, instruments with serial numbers are generally deliverred with check-certificate.

Batch-Number:

The batch-markings are printed on the volumetric glass-instrument

Example:production-yearquarternumber of batches per quarter (after 2^{nd} batch)06121 = 01.01. - 31.03.
2 = 01.04. - 30.06.
3 = 01.07. - 30.09.
4 = 01.10. - 31.12.this figure indicates the number of batches,
if the article was produced more than once
per quarter, i.e. the lowest number is 2.

Single-instrument-check certificate:

An additional individual code-number is added to the batch-number.



The Certificates

include all necessary data for the instrument-monitoring:

- 1. Batch-control-certificate:
- Informations about type of instrument, mean-value, standard-deviation, measuring-conditions. 2. *Single-check control-certificate:*
- Informations about type of instrument, measured volume and tolerance, measuring conditions.

All test-results mentioned in the certificates are documented and archieved at our company for at least five years. If the batch- or serial number is known, the individual test results can be accessed and traced at any time during this period.





Vollpipetten/Volumetric pipettes			
Nennvolumen/Nominal Volume/ Volume nominal/Volumen nominal/ Volume nominale:	25 ml	Gemessenes Volumen/Measuured/ 29 volume/volume mésure/volume misurato/volumen medido:	5,007 ml
Toleranz/Tolerance/ Tolérance/Tolerancia/Tolleranza: Desciación standard/Differenza media	0,030 ml	Ablaufzeit/Run-out time/temps 0,1 d'écoulement/tempo di efflusso/ tiempo de salida:	6287
ratur von 20 °C am Gerät, Umgebung u Normale (Die Prüfung erfolgt gemäß ISO 4 The indicated value is adjusted acc. to the ment, the liquid (distilled water) and the ar standards. The test was effected acc. to IS La valeur indiquée est corrigée, c'est-à-di de référence de 20 °C de l'appareil, de l'e vent servir de références pour l'appareil de El valor indicado está corregido, es decir, ture de referencia de 20 °C del aparato, de servir de referencia para el aparato de me I valore indicato è corretto, vale a dire che una temperature die 20 °Cell'apparecchio,	nd Prüfflüssigkei 787). original measuri mbiance. The sta SO 4787). re que les condi nvironnement et a mesure utilisé (las condiciones (a mbiente y el li dición empleado le originali condi dell'ambiente e	Meßbedingungen sind umgerechnet auf eine Bezu it. Das verwendete Prüfmittel ist rückführbar auf ing conditions referring to temperature of 20 °C at t andard used for the measurements can be traced to tions de mesure d'origine sont ramenées à une ter du fluide d'essai. Les standards normalisés natior (les essais se sont déroulés selon ISO 4787). de combrobación originales se han convertido a la íquido de comprobación. Los estándares nacionale (la prueba se lleva a cabo de acuerdo a ISO 4787) izioni di misurazione sono state convertite con fiferi e del liquido di misurazione. Gli standard possono venne in accordo alla normativa ISO 4787).	nationale he instru- o national npérature naux peu- tempera- is pueden j. mento ad
Prüfer/Tester/Vérificateur/ Comprobador/Verificatore: Christine	Zippel	Prüfdatum/Testdate/Date d'essai/ fecha del ensay/Data de test: 10.	.01.2006
Glaswarenfabrik Karl HECHT			

100

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

Measuring Instruments of Glass



"Assistent" Volumetric Flasks

"Assistent" Volumetric flasks acc. to DIN EN ISO 1042

- Generall features and advantages:
- thick-walled, solid finish
- improved stability by fused graduation "ASSISTENT-PERMANENT"
- clearly legible figures and marks
- modern production methods ensure that glass surface is not attacked by etching or engraving
- reinforced ground neck with fused identification of standard ground size
- "Assistent" NS-stoppers of high-density polyethylene, resistant to temperatures up to +120 °C (NS = interchangeable standard ground)
- intermediate sizes are also available
- calibrated to contain (in), with one mark
- temperature of calibration: +20°C (on request also 27,5 °C or similar)

All "Assistent" volumetric flasks:

- standard type,
- conformity-certified ⊢
- Olerance indicated on each flask

are subject to precise adjustment and control procedures. Conformity certified measuring instruments conform to the German Weights and Measures Regulations and DIN Standards respectively (= class A).

The tolerance of the volumetric flasks, standard type is within 1,5 times class AS (therefore more accurate than class B).













"Assistent" Volumetric Flasks DIN EN ISO 1042 Standard type

"Assistent" Volumetric flasks, standard type DURAN[®]/borosilicate glass 3.3 fused blue graduation "ASSISTENT-PERMANENT"

2089... without stopper, with rim

2094/... with standard ground and interchangeable NS stopper of polyethylene

Capacity	Tolerance	without	with	NS
ml	ml	stopper	stopper	
5 5 10	0,038 0,06 0,038	2089/5 2089/10	2094/5 2094/510W 2094/10	7 10 W 7
10	0,06	2089/20	2094/1010W	10 W
20	0,06		2094/20	10
20	0,09		2094/2012	12 W
25	0,06	2089/25	2094/25	10
25	0,09		2094/2512W	12 W
30**	0,09		2094/30	12
50 50 100	0,15 0,12 0,15	2089/50 2089/100	2094/50 2094/5014W 2094/100	12 14 W 12
100	0,15	2089/200	2094/10014W	14 W
150**	0,15		2094/150	14
200	0,23		2094/200	14
250	0,23	2089/250	2094/250	14
300**	0,23		2094/300	14
400**	0,38		2094/400	19
500 1000 1000	0,38 0,6 0,9	2089/500 2089/1000	2094/500 2094/1000 2094/10009W	19 24 29 W
2000 3000* 5000	0,9 1,2 1,8	2089/3000 2089/5000	2094/2000 2094/3000 2094/5000	29 29 34
10000**	3,0	2089/9999	2094/9999	45

W = wide neck

* = borosilicate glass 6.5

** = in addition to DIN

102

info@simas.ru

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

Measuring Instruments of Glass



"Assistent" Volumetric Flasks DIN EN ISO 1042 conformity certified 凹

"Assistent" Volumetric flasks, conformity certified Oolerance indicated on each flask, DURAN®/borosilicate glass 3.3, fused blue graduation "ASSISTENT-PERMANENT" available with individual test- or lot-control certificate on request at surcharge

2091⁽¹⁾/... without stopper

2096⁽¹⁾... with standard ground and interchangeable NS-stopper of polyethylene

Capacity ml	O olerance ⊯ ml	without stopper	with stopper	NS	DIN
5 5 10	0,025 0,04 0,025	2091 @ /5 2091 @ /10	2096 0 /5 2096 0 /510W 2096 0 /10	7/16 10/19 7/16	DIN * DIN
10	0,04	2091@/20	2096 @ /1010W	10/19	*
20	0,04		2096 @ /20	10/19	*
20	0,06		2096 @ /2012W	12/21	DIN
25 25 50	0,04 0,06 0,06	2091 @ /25 2091 @ /50	2096 @ /25 2096 @ /2512W 2096 @ /50	10/19 12/21 12/21	DIN * DIN
50	0,10	2091 @ /100	2096 @ /5014W	14/23	*
100	0,10		2096 @ /100	12/21	DIN
100	0,10		2096 @ /10014	14/23	DIN
200	0,15	2091 @ /200	2096 @ /200	14/23	DIN
250	0,15	2091 @ /250	2096 @ /250	14/23	DIN
500	0,25	2091 @ /500	2096 @ /500	19/26	DIN
1000	0,4	2091 @ /1000	2096 @ /1000	24/29	DIN
1000	0,6		2096 @ /10009W	29/32	*
2000	0,6		2096 @ /2000	29/32	DIN
5000	1,2	2091 @ /5000	2096 @ /5000	34/35	*
10000	2,0	2091 @ /9999	2096 @ /9999	45/40	



* in addition to DIN W = wide neck

"Assistent" Volumetric flasks conformity certified 凹 Oolerance indicated on each flask,

DURAN®/borosilicate glass 3.3, fused blue graduation "ASSISTENT-PERMANENT" with standard ground, without stopper available with individual test- or lot-control certificate on request at surcharge.

	size ml	NS		size ı
70/5	5	7	2097 ① /100	100
7 @ /510W	5	10	2097 @ /10014W	100
97 @ /10	10	7	2097@/200	200
97 0 /1010W	10	10	2097 ① /250	250
97 @ /20	20	10	2097 @ /500	500
70/25	25	10	2097 @ /1000	1000
7 @ /2512W	25	12	2097 ① /10009W	1000
70/50	50	12	20970/2000	2000
97 @ /5014W	50	14	2097() /5000	5000
			2097 @ /9999*	10000

* in addition to DIN



Assistent

Measuring Instruments of Glass





"Assistent" Sugar flasks

2109/... DURAN[®]/borosilicate glass 3.3, standard type, fused graduation "ASSISTENT-PERMANENT", with two marks, without stopper

2109/55	capacity	50/	55	ml
2109/110	capacity	100/1	10	ml

"Assistent" Volumetric flasks, trapezoidal conformity-certified 凹 Oelerance indicated on each flask, DURAN®/borosilicate glass 3.3, fused blue graduation "ASSISTENT-PERMANENT".

 2110@/... conical shape, with enlarged base for greater stability, with standard ground and interchangeable NS-stopper of polyethylene available with individual test- or lot-control certificat on request at surcharge

 Capacity
 Oolerance
 Image
 NS

ml	ml		NO
1	0,025	2110 @ /1	7/16
2	0,025	21100/2	7/16
2*	0,04	2110 @ /210W	10/19
5	0,025	21100/5	7/16
10	0,025	2110 @ /10	7/16
20	0,04	2110@/20	10/19
25	0,04	21100/25	10/19
50	0,06	2110 @ /50	12/21

* in addition to DIN

2115/... "Assistent" Over-flow volumetric flasks

	ml
2115/22	22,7
2115/43	43,5
2115/97	97
2115/164	164
2115/250	250
2115/365	365
2115/432	432

"Assistent" Over-flow flasks also in other sizes available





104

info@simas.ru



"Assistent" Measuring Cylinders Tall Form

General features and advantages:

- thick uniform walls
- solid, large base provides safe standing
- improved stability by fused graduation "ASSISTENT-PERMANENT", acid and alkali resistant
- highly contrasting scale, clearly legible figures
- modern production methods ensure that the glass surface is not attacked by etching or engraving
- calibrated to contain (in)
- temperature of calibration: +20°C

Specifications of the various "Assistent" Measuring cylinders:

Capacity Subdivision		Number of marks	●olerances Standard- 門=K Type	
ml	in ml		ml	ml
5	0,1 = 1/10	50	0,075	0,05
10	0,2 = 1/5	50	0,15	0,1
25	0,5 = 1/2	50	0,375	0,25
50	1 = 1/1	50	0,75	0,5
100	1 = 1/1	100	0,75	0,5
150	2 = 2/1	75	1,5	
200	2 = 2/1	100	1,5	
250	2 = 2/1	125	1,5	1,0
500	5 = 5/1	100	3,75	2,5
1000	10 = 10/1	100	7,5	5,0
2000	20 = 20/1	100	15,0	10,0

All "Assistent" measuring cylinders

- standard type
- conformity-certified ⊢

Tolerance indicated on each cylinder

- are subject to precise adjustment and control procedures.

Conformity certified measuring instruments conform to German Weights and Measures Regulations and DIN standards respectively (= class A).

DIN EN ISO 4788

The tolerance of the standard type measuring cylinders is within 1,5 times class A (therefore more accurate than class B).







"Assistent" Measuring Cylinders Tall Form "Assistent" Measuring cylinders, tall form, hexagonal base, with spout 2170/... DURAN®/borosilicate glass 3.3 standard type, fused blue graduation "ASSISTENT-PERMANENT" 2172/0... conformity-certified 鬥, Tolerance indicated on each cylinder, fused blue graduation "ASSISTENT-PERMANENT", circular graduation at main points, class A available with individual test- or lot-control certificate on request at surcharge 2180/... standard type, fused amber graduation "ASSISTENT-PERMANENT" 2182/6... conformity-certified 門, Tolerance indicated on each cylinder, fused amber graduation "ASSISTENT-PERMANENT", circular graduation at main points, class A available with individual test- or lot-control certificate on request at surcharge 2190/... Measuring cylinders, AR®/soda glass, standard type, fused amber graduation "ASSISTENT-PERMANENT", with detachable hexagonal plastic base (with imprinted size) and protecting ring (both of high density polyethylene, resistant to most chemicals, and temperatures up to +120 °C) Measuring cylinders, common type, AR®/soda 2200/... glass standard type, fused amber graduation "ASSISTENT-PERMANENT", acid and alkali resistant, with circular base and spout.

measures see No. 4400 on page 182

Capacity	Sub- divisions	Circular	Standard type Circular hexagonal base with			腾 hexagonal base	
		base Common	DURAN®/ borosilicate	DURAN [®] / borosilicate	hexagonal plastic base	DURAN [®] / borosilicate	DURAN [®] / borosilicate
ml	ml	type	glass 3.3	glass 3.3		glass 3.3	glass 3.3
5	0,1	2200/5		2180/5	-	-	2182 @ /5
10	0,2	2200/10	2170/10	2180/10	2190/10	2172 0 /10	2182 0 /10
25	0,5	2200/25	2170/25	2180/25	2190/25	2172@ /25	2182 @ /25
50	1	2200/50	2170/50	2180/50	2190/50	2172 @ /50	2182 @ /50
100	1	2200/100	2170/100	2180/100	2190/100	2172 @ /100	2182 0 /100
150	2	2200/150	-	-	-	-	-
200	2	2200/200	-	-	-	-	-
250	2	2200/250	2170/250	2180/250	2190/250	2172 @ /250	2182 @ /250
500	5	2200/500*	2170/500	2180/500	2190/500	2172 @ /500	2182 0 /500
1000	10	2200/1000*	2170/1000	2180/1000	2190/1000	2172 0 /1000	2182 0 /1000
2000	20	2200/2000*	2170/2000	2180/2000	-	21720/2000	21820/2000

* with hexagonal base borosilicate glass 3.3

106


- 2194/... Measuring cylinders of polypropylene, tall form, blue graduation
- **2195/... Measuring cylinders** of polypropylene, transparent, tall form, with octogonal base and spout, embossed scale
- **2196/... Measuring cylinders** of PMP polymethylpentene (TPX), tall form, with hexagonal base, clear, with embossed scale



Capacity	Sub- divisions	Polypropylene with Octagonal base		PMP
ml	ml			
10	0,2	2194/10	2195/10	2196/10
25	0,5	2194/25	2195/25	2196/25
50	1	2194/50	2195/50	2196/50
100	1	2194/100	2195/100	2196/100
250	2	2194/250	2195/250	2196/250
500	5	2194/500	2195/500	2196/500
1000	10	2194/1000	2195/1000	2196/1000
2000	20	2194/2000	2195/2000	2196/2000



Assistent



"Assistent" Measuring Cylinders Low Form "Assistent" Mixing Cylinders

"Assistent" Measuring cylinders, low form with spout DIN EN ISO 4788

- 2205/... circular base, AR[®]/soda glass, standard type, fused amber graduation "ASSISTENT-PERMANENT", acid and alkali resistant, class B twice the official tolerance dimensions see No. 4401 on page 182
- 2206/... with detachable hexagonal plastic base (with imprinted size) and protecting ring (both of high density polyethylene, resistant to most chemicals and temperatures up to +120 °C)
- 2208/... polypropylene, transparent, circular base, embossed scale

"Assistent" Mixing cylinders, tall form, with NS-stopper of polyethylene, standard type, fused amber graduation "ASSISTENT-PERMANENT", acid and alkali resistant, tolerance: 1,5 times class A, DIN EN ISO 4788

- 2210/... circular base, AR®/soda glass
- **2211/... AR[®]/soda glass,** with detachable hexagonal plastic base (with imprinted size) and protecting ring
- 2220 Sperm cylinders with funnel top with approximate scale, 10 ml:1/1, approximative scale, C€



Low Form

Capacity ml	Sub- divisions ml	Circular base AR®-/Soda- glass	Hexagonal plastic base	Poly- propylene Circular base
5	0,5	2205/5		
10	0,5	2205/5	- 2206/10	_
25	1	2205/25	-	2208/25
50	2	2205/50	2206/50	2208/50
100	2	2205/50	2206/30	2208/30
150	5	2205/150	-	-
200	5	2205/200	_	_
250	5	2205/250	2206/250	2208/250
300	5	2205/300	_	_
500	10	2205/500	2206/500	2208/500
1000	20	2205/1000	-	2208/1000
2000	50	2205/2000	-	-
Mixing C	ylinders, 1	all Form		
Capacity		Neck	Circular base	Hexagonal
	divisions	NS	AR [®] -/soda	plastic
ml	ml		glass	base
10	0,2	10	2210/10	-
25	0,5	14,5	2210/25	2211/25
50	1	19	2210/50	2211/50
100	1	24	2210/100	2211/100
250	2	29	2210/250	2211/250
500	5	34	2210/500	2211/500

108

info@simas.ru

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

Measuring Instruments of Glass



"Assistent" Measures

"Assistent" Measures, with base and spout, without handle, fused blue graduation "ASSISTENT-PERMANENT" highly contrasting scale, clearly legible figures, standard type, class B, tolerance: twice the official tolerance

2240/ conical, not graduated				
	(urine test glasses, low form)			
2250/	graduated			



2260/	bell shape, graduated
2270/	wide conical shape (beaker form), graduated

2271/	 not graduated



Capacity	Subdivisions	Conic		Bell shape	Wide coni	not
ml	ml	not graduated	graduated	graduated	graduated	graduated
5	1	-	-	2260/5	2270/5	2271/5
10	1	-	-	2260/10	2270/10	2271/10
15	1	-	-	2260/15	2270/15	2271/15
25	1	2240/25	2250/25	2260/25	2270/25	2271/25
30	1	-	-	-	2270/30	2271/30
50	2	2240/50	2250/50	2260/50	2270/50	2271/50
100	5	2240/100	2250/100	2260/100	2270/100	2271/100
150	5	2240/150	2250/150	-	2270/150	2271/150
250	10	2240/250	2250/250	2260/250	2270/250	2271/250
500	20	2240/500	2250/500	-	2270/500	2271/500
1000	25	2240/1000	2250/1000	-	2270/1000*	2271/1000



109

www.simas.ru

* amber scale



"Assistent" Measuring Jugs "Assistent" Test Glasses

"Assistent" Measuring jugs with spout and handle

2280/... of glass, without scale, 2281/ with scale, of alass

201/.	 01	yiass,	with

-		
Co	pacity	
Ua	pacity	

ml.	without scale	with scale
1000	2280/1	2281/1
2000	2280/2	2281/2

2283/... of polypropylene, transparent, with scale (urine measuring jugs)

	Capacity ml	Subdivisions ml
2283/50	50	2
2283/100	100	5
2283/250	250	10
2283/500	500	10
2283/1000	1000	20
2283/2000	2000	50
2283/3000	3000	50
2283/5000	5000	100





"Assistent" Test glasses

(urine test glasses) with base and spout, fused blue graduation "ASSISTENT-PERMANENT"

2820/ 2821/	not graduated graduated		
Capacity ml	Subdivisions ml	not graduated	graduated
150	5	2820/150	2821/150
250	10	2820/250	2821/250
500	20	2820/500	

110

info@simas.ru

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

Measuring Instruments of Glass



"Assistent" Measuring Pipettes

General features and advantages:

- thick-walled, solid finish

- improved stability by fused graduation "ASSISTENT-PERMANENT", acid and alkali resistant
- highly contrasting scale, clearly legible figures
- modern production methods ensure that glass surface is not attacked by etching or engraving
- colour-coded in accordance with ISO Standards
- reinforced, fire polished ends and calibrated faceted tips
- suitable short delivery time
- especially selected raw material for each type of pipette
- measuring pipettes of 5 to 25 ml are with constriction in upper part (for cotton plugging)
- Calibration to deliver (Ex) for volumes as of 0,5 ml The quantity of liquid delivered serves as measuring basis for calibration.
 Don't blow out residual liquid (except with "blow-out

pipettes" which are marked as such!).

 Calibration to contain (in) for volumes 0,1 and 0,2 ml The quantity of liquid contained serves as measuring basis for calibration.
 We recommed to rinse capillary pipettes "calibrated to tip"

(common type).

- Temperature of calibration: +20 °C; (on request also 27,5 °C or similar)
- Partial delivery pipettes (not calibrated to tip) are coded with a small band in addition to the colour code – according to ISO Standards.



– standard type,– conformity certified
^{I™}

respectively (= class A).

"Assistent" Measuring Pipettes All "Assistent" measuring pipettes:

Oolerance indicated on each pipette

are subject to precise adjustment and control procedures.

Conformity certified measuring instruments conform to the

German Weight and Measures Regulations and DIN Standards

The tolerance of the standard type pipettes is within 1,5 times the official tolerance (therefore more accurate than class B).



Specifications of the various "Assistent" measuring pipettes:

Capacity	Subdivisions	Marks	Length	gth O olerances		Delivery	Colour
			cm	Standard Type	I Ħ = KB	time	code
ml	ml		±1 cm	ml = µl	ml = µl	sec.	
0,1*	0,01 = 1/100	10	25	0,0015 = 1,5			white
0,1*	0,001 = 1/1000	100	25	0,0015 = 1,5	0,001 = 1		2x green
0,2*	0,01 = 1/100	20	36	0,003 = 3			black
0,2*	0,001 = 1/1000	200	36	0,003 = 3			2x blue
0,2*	0,002 = 1/500	100	36	0,003 = 3	0,002 = 2		2x white
0,5	0,01 = 1/100	50	25 36	0,008 = 8	0,005 = 5	2- 8	2x yellow
1	0,01 = 1/100	100	36	0,010 = 10	0,007 = 7	2- 8	yellow
1	0,1 = 1/10	10	25 36	0,010 = 10	0,007 = 7	2- 8	red
2	0,01 = 1/100	200	36	0,015 = 15	0,010 = 10	2- 8	2x white
2	0,02 = 1/50	100	36	0,015 = 15	0,010 = 10	2- 8	black
2	0,1 = 1/10	20	36	0,015 = 5	0,010 = 10	2- 8	green
3	0,01 = 1/100	300	36	0,015 = 15		2- 8	2x blue
5	0,1 = 1/10	50	36	0,045 = 45	0,03 = 30	5–11	blue
5	0,05 = 1/20	100	36	0,045 = 45	0,03 = 30	5–11	red
10	0,1 = 1/10	100	36	0,075 = 75	0,05 = 50	5–11	orange
20	0,1 = 1/10	200	36	0,150 = 150	0,1 = 100	9–15	2x yellow
25	0,1 = 1/10	250	45	0,150 = 150	0,1 = 100	9–15	white
50	0,2 = 1/5	250	45	0,30 = 300		25–35	black

* calibrated to contain (In)

112



"Assistent" Measuring Pipettes, Standard Type

"Assistent" Measuring pipettes, standard type tolerance within 1,5 times the official tolerance, fused blue or amber graduation "ASSISTENT-PERMANENT", acid and alkali resistant, usual graduation marks, suitable short delivery time, zero at top.

Packing: 10 in a box

- **2530/... with Schellbach stripe,** full delivery, fused blue graduation "ASSISTENT-PERMANENT"
- 2537/... clear glass, full delivery, fused amber graduation "ASSISTENT-PERMANENT", with extension for cotton plugging
- 2539/... clear glass, full delivery, (serological pipettes), fused amber graduation "ASSISTENT-PERMA-NENT"
- 2540/... clear glass, full delivery, common type, fused blue graduation "ASSISTENT-PERMANENT"
- 2542/... clear glass, partial delivery (not calibrated to tip) fused blue graduation "ASSISTENT-PERMANENT"
- ...K/... All mentioned measuring pipettes are available with bulb for additional safety. Please add "K" to the number when ordering.



Capacity ml	Tolerance ml = µl	Schellbach stripe full delivery	Clear glass serological	full delivery pipettes	Clear glass, full delivery common type	Clear glass, partial delivery
0,1:1/1000 0,2:1/1000 0,5:1/100	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$			2539/01 2539/02 2539/05	2540/01 2540/02 2540/05	
1:1/100 1:1/10 2:1/100	0,010 = 10 0,010 = 10 0,015 = 15	2530/1 2530/2	2537/1 - 2537/2	2539/1 2539/11 2539/2	2540/1 2540/11 2540/2	2542/1 2542/2
2:1/50 2:1/10 5:1/10	0,015 = 15 0,015 = 15 0,045 = 45	2530/5	2537/22 -	2539/22 2539/21 2539/5	2540/22 2540/21 2540/5	2542/22 2542/21 2542/5
5:1/20 10:1/10 20:1/10 25:1/10 50:1/5	0,045 = 45 0,075 = 75 0,150 = 150 0,150 = 150 0,300 = 300	2530/10 2530/20 2530/25	-	2539/55 2539/10 2539/20 2539/25 2539/50	2540/55 2540/10 2540/20 2540/25 2540/50	2542/55 2542/10 - 2542/25



"Assistent"-Measuring pipettes, conformity certified 凹

"Assistent"-Measuring pipettes, DIN 12697, conformity certified **■**

Olerance indicated on each pipette, class AS,

within official tolerance, fused amber graduation "ASSISTENT-PERMANENT", acid and alkali resistant, circular graduation at main points, 15 sec waiting time, suitable short delivery time, zero at top

2541⁽¹⁾/... clear glass, full delivery

- 2543⁽¹⁾/... clear glass, partial delivery (not calibrated to tip)
- .../..K All mentioned volumetric pipettes are available with bulb for additional safety. Please add "K" to the reference, when ordering

CapacityToleranceclear glassclear glassmlml μ lfull deliverypartial delivery	/
0,1:1/1000 0,001 = 1 2541@/01* 0,2:1/500 0,002 = 2 2541@/025* 0,5:1/100 0,005 = 5 2541@/05 2543@/05	
1 :1/100 $0,007 = 7$ $2541@/1$ $2543@/1$ 1 :1/10 $0,007 = 7$ $2541@/11**$ -2 :1/100 $0,01 = 10$ $2541/2***$ $2543/2***$	
2 :1/50 $0,01 = 10$ $2541 \oplus /22$ $2543 \oplus /22$ 2 :1/10 $0,01 = 10$ $2541 \oplus /21^{**}$ -5 :1/10 $0,03 = 30$ $2541 \oplus /5^{**}$	
5 :1/20 0,03 = 30 2541@/55 2543@/55 10 :1/10 0,05 = 50 2541@/10 2543@/10 20 :1/10 0,1 = 100 2541@/20** -	
25 :1/10 $0,1 = 100$ 2541 (25 2543 (25 50 :1/10 $0,1 = 100$ 2541 (25 2543 (25 * zero at tip	

* zero at tip

* in addition to DIN

*** in addition to DIN, not conformity certified

available with individual test- or lot-control certificate on request at surcharge



"Assistent" Measuring Pipettes Blow-Out Type

"Assistent" Blow-out measuring pipettes marked with a white band near top, with inscription: "ausblasen – blow out" zero at top

Pipettes must be allowed to drain, after 2 sec the remaining drop in the tip has to be blown out. Packing: 10 in a box

2545/... standard type

tolerance: within 1,5 times the official tolerance, fused blue graduation "ASSISTENT-PERMANENT" usual graduation marks, suitable short delivery time

Capacity	Tolerance	Standard
ml	ml	Type
1:1/100	0,010	2545/1
2:1/100	0,015	2545/2
5:1/10	0,045	2545/5
5:1/20	0,045	2545/55
10:1/10	0,075	2545/10
25:1/10	0,150	2545/25





info@simas.ru

Assistent



"Assistent" Safety Pipettes

Measuring Instruments of Glass

"Assistent" Safety pipettes with interchangeable ground-in piston, standard type, precisely adjusted, fused amber graduation "ASSISTENT-PERMANENT", acid and alkali resistant; calibrated, fire polished tips; thick-walled, solid finish – zero at top

Packing: each in a sturdy, transparent tube

2548/	"Assistent" Safety measuring pipettes
2555/	"Assistent" Safety volumetric pipettes

		•	•••	
	Capacity ml	Subdivisions ml		Capacity ml
2548/1	1	0,01 = 1/100	2555/1	1
2548/22	2	0,02 = 1/50	2555/2	2
2548/55	5	0,05 = 1/50	2555/5	5
2548/10	10	0,1 = 1/10	2555/10	10
2548/20	20	0,1 = 1/10	2555/20	20
2548/25	25	0,1 = 1/10	2555/25	25

386 Safety sedimentation pipettes, C€ graduation 0–200 mm:1 mm
2569/... Ungraduated pipettes,

clear glass, diam. approx. 7 mm

Length	
approx.	

prox.	12	15	20	25 cm
	2569/12	2569/15	2569/20	2569/25

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

Measuring Instruments of Glass



"Assistent" Volumetric Pipettes

- General features and advantages:
- thick-walled, solid finish
- improved stability by fused amber graduation "ASSISTENT-PERMANENT", acid and alkali resistant, clearly legible figures
- modern production methods ensure that glass surface is not attacked by etching or engraving
- colour-coded in accordance with ISO Standards
- reinforced, fire polished ends and calibrated faceted tips
- suitable short delivery time
- especially selected raw material for each type of pipette
- Calibration to deliver (Ex) The quantity of liquid delivered serves as measuring basis for calibration. Don't blow out residual liquid (except with "blow-out pipettes" which are marked as such!).
- Temperature of calibration: +20 °C (on request also +27,5 °C or similar)
- Partial delivery pipettes (not calibrated to tip) are coded with a small band in addition to the colour code – according to ISO Standards.





"Assistent" Volumetric Pipettes

All "Assistent" volumetric pipettes:

- standard type
- conformity certified Im
 - **O**olerance indicated on each pipette

are subject to precise adjustment and control procedures.

Conformity certified measuring instruments conform to the DIN Standards (= class A).

The tolerance of the standard type volumetric pipettes is within 1,5 times the official tolerance (therefore more accurate than class B).

Specifications of the various "Assistent" volumetric pipettes:

opecifications of the various Assistent			volumente pipettes.		
Capa-	Length	olera		Delivery	Colour
city	cm	standard		time	code
ml	±1cm	type ml	ml	sec.	
0,5 1 1,5 2	30 30 30 33	0,0075 0,01 0,015 0,015	0,005 0,007 0,01 0,01	4– 8 5– 9 5– 9 5– 9	2x black blue
2,5	35	0,015	0,01	5– 9	black
3	35	0,015	0,01	5– 9	
4	40	0,020	0,015	7–11	2x red
5	40	0,020	0,015	7–11	white
6	41	0,020	0,015	7–11	2x orange
7	43	0,030	0,02	7–11	2x green
8	44	0,030	0,02	8–12	blue
9	44	0,030	0,02	8–12	black
10 11 15	44 45 51	0,030 0,030 0,045	0,02 0,03	8–12 8–12 9–13	red green
20	51	0,045	0,03	9–13	yellow
25	52	0,045	0,03	10–15	blue
30	53	0,045	0,03	10–15	black
40	54	0,075	0,05	13–18	white
50	54	0,075	0,05	13–18	red
100	58	0,12	0,08	25–30	yellow

0,5 and 1 ml without extension.



"Assistent" Volumetric Pipettes Standard Type

"Assistent" Volumetric pipettes, standard type tolerance within 1,5 times the official tolerance suitable short delivery time fused amber graduation "ASSISTENT-PERMANENT", acid and alkali resistant,

Packing: up to 11 ml: 10 in a box 15-100 ml: 6 in a box

2550/... standard type, with one mark 2551/... standard type, with two marks

.../...K All mentioned volumetric pipettes are available with bulb for additional safety. Please add "K" to the number when ordering

Capacity ml	Tolerance ml	One mark	Two marks
0,5 1 1,5	0,0075 0,01 0,015	2550/05 2550/1 2550/015	2551/1 -
2	0,015	2550/2	2551/2
2,5	0,015	2550/025	-
3	0,015	2550/3	2551/3
4	0,020	2550/4	-
5	0,020	2550/5	2551/5
6	0,020	2550/6	-
10	0,030	2550/10	2551/10
11	0,045	2550/11	-
20	0,045	2550/20	2551/20
25	0,045	2550/25	2551/25
30	0,045	2550/30	
40	0,075	2550/40	
50	0,075	2550/50	2551/50
100	0,12	2550/100	-





"Assistent" Specific Gravity Bottles

Specific grafity bottles (pycnometers) acc. Gay-Lussac, with ground-in stopper

Capacity cm ³						
10	25	50	100			
d						
2570/10	2570/25	2570/50	2570/100			
adjusted						
2571/10	2571/25	2571/50	2571/100			
correct to three decimal places						
2571/310	2571/325	2571/350	2571/3100			
	10 d 2570/10 adjusted 2571/10 three decima	10 25 d 2570/10 2570/25 adjusted 2571/10 2571/25 three decimal places	10 25 50 d 2570/10 2570/25 2570/50 adjusted 2571/25 2571/50 three decimal places 2571/25 2571/25			

with ground-in thermometer, NS 10/19 +10 to +35 °C:1/5, with side capillary tube and ground-on cap, NS 7,5 Capacity cm^3

5	10	25	50	100
precisely 2572/5	adjusted, 2572/10	2572/25	2572/50	2572/100
correct to 2572/35	three decin 2572/310	nal places 2572/325	2572/350	2572/3100

2574/... "Assistent" demeter pipettes DIN 12 838 AR[®]-/soda-glass, fused amber graduation "ASSISTENT-PERMANENT"

> calibrated to deliver/blow out (Ex) except up to 1ml:

	Ring mark at ml	Tolerance ml	Length cm
2574/1	1,0/1,1	0,05/0,005	25
2574/2	0,5/1,0/1,1	0,05/0,05/0,005	25
2574/3	2,0/2,2	0,05/0,005	25
2574/4	1,0/2,0/2,1/2,2	0,05/0,05/	25
		0,005/0,005	





Assistent







"Assistent" Pipetting Aids

2575 "Assistent" Pipetting aid "macro-Pipex"

requires no current (neither 220 volts connection nor battery) as it is manually operated. Pipetting is accomplished by applying finger pressure, whereby a full stroke delivers approx. 2 ml.

The standard sterile filter supplied with the instrument acts as a safety stop against the penetration of liquids. The pipette flow is regulated via the lower control button. Working with pipettes can be this simple, safe and economical:

- manual, safe pipetting at the press of a button
- suitable for all conventional pipettes from 0,5 ml
- with sterile membrane filter (0,2 µm)
- integrated protection against the penetration of liquids
- ergonomic design
- maintenance-free
- all-purpose instrument
- weight approx. 140 g only
- 2576 "Assistent" Macro pipette, controller, C€ suitable for measuring and volumetric pipettes from 0.1 to 100 ml. Including membrane filter for safe pipetting. Suitable for steam Sterilization up to + 121 °C.

Spare sparts:

- 2576/1 spare membrane filter
- 2576/2 silicone adapter
- 2576/3 suction bellow with screwring
- 2576/4 valve system
- **2576/5** spare adapter housing

2577 "Assistent" Accupipex, CE with rotating pipette nozzle

serial pipetting without effort

- for all pipettes from 0,1 100 ml
- 8 hours pipetting without recharging
- integrated membrane-filter
- ergonomically perfected
- storage stand and wall support

Dispensing, liquid-flow speeds and "motorized" or "gravity" dispensing selectable.

NiMH-Accu battery and powerful pump motor for fast pipetting. LED indication.

Temperature for operation and recharging: +10 °C - +35 °C Pipette-adapter und membrane-filter resistant to steam sterilisation at 121 °C for 20 mins.

The housing is easy to clean and to disinfect.

Technical data:			
Housing:	ABS	Filter	PP/PTFE
Adapter support	PP	Adapter:	Si

Ordering data:

2577/	Accupipex
	with recharger, storage stand, wall support,
	2 spare membrane-filters 0,45 µm
2577/1	Recharger, 230 V/50 Hz
2577/2	Silicone adapter
2577/4	Spare membrane filter
	0,45 µm, non sterile, 5 pcs./pack

122 info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58



2578/... Pipetting aid "PIPUMP"

2578/02	suitable for measuring pipettes up to 0,2 m
2578/2	suitable for measuring pipettes up to 2,0 m
2578/10	suitable for measuring pipettes up to 10 ml
2578/25	suitable for measuring pipettes up to 25 ml



"Assistent" Pipetting Aids

2580 "Assistent" Pipette fillers standard model



The "Assistent" pipette fillers have 3 valves. They are seamless and therefore they can be cleaned with acetone or other solvents.

- 2581 "Assistent" Pipette fillers universal model, with extension, especially for large pipettes
- **2581/1 Pipette fillers "Flip",** with automatic valve Easy operation



123

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58







- **2585 "Assistent" Pipette trays** of Plexiglas[®] approx. 47 x 17 x 8 cm stackable
- 2586 Cover for above of transparent Plexiglas[®]
- **1187 Pipette trays** of PVC without cover, approx. 38 x 17 x 8 cm, stackable, suitable for storing pipettes or as staining tray
- **2590/... "Assistent" Pipette** supports of Plexiglas[®] sloping, for measuring and volumetric pipettes

2590/6 for 6 pipettes 2590/12 for 12 pipettes





- **2583 "Assistent" Pipette holder** of Plexiglas[®] with numbered positions for 12 pipettes, with field for inscriptions
- **2593 "Assistent" Pipette** stand of Plexiglas[®], circular, for 20 pipettes, with foam rubber plate to protect the pipette tips.

124

info@simas.ru

"Assistent" Cleaning Accessories

9060/... "Assistent" Jars of polyethylene, white, with wide base no damage of pipette tips owing to the elastic material.

9060/10	approx.	10 x 5	cm
9060/18	approx.	18 x 8	cm
9060/40	approx.	40 x 8	cm



2596 "Assistent"Pipette baskets

of stainless steel wire, diam. approx. 7 cm to immerse pipettes in cleaning/desinfecting liquid, suitable for plastic jar No. 9060/18 with extension top No. 9061/2, for plastic jar No. 9060/40

2597/1 Pipette washing set consisting of: Plastic jar No. 9060/18 approx. 18 x 8 cm diam.

"Assistent" Extension top of Plexiglas® No. 9061/2 for total height of 40 cm

"Assistent" Pipette basket of stainless steel wire No. 2596 diam. approx. 7 cm

2597/3 Pipette washing set consisting of: "Assistent" Plastic jar No. 9060/40 approx. 40 x 8 cm diam.

"Assistent" Pipette basket

of stainless steel wire No. 2596, diam. approx. 7 cm





1398





126

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru

General laboratory apparatus

"Assistent"-Detergents

1398 **Glass detergent "Grotanat"**

cleans and desinfects in a self-acting way, free of formaldehyde and phosphates. Biologically tested acc. to OECD standard 301 D. With directions for use and measuring spoon. Packages of 800 g

1406 "Assistent"-BIOREX-M

liquid, alkaline, phosphate-free detergent concentrate for manual cleaning of laboratory equipment, container of 5 I

Characteristics:

- contains no phosphates, alkaline, pH value of 5 % solution: approx. 12,5
- economical cleaning-activity at low concentration of 1%.
- liquid, cleans without mechanical aid
- for use with glassware, porcelain, ceramics, plastics (polyethylene, polypropylene, silicone etc.), rubber, stainless steel (may attack non-ferrous metals please test before use)
- free of solvents

Application:

Use solutions of 1-5% in cold or hot tapwater. For heavy duty cleaning, solutions of up to 20% can be used. Hot solution and soft water improves and accelerates cleaning process. Immerse the instruments completely, Rinse the instruments

with tapwater (and distilled water - if necessary) and dry as usual.

Caution:

Solution contains sodium hydroxide. Avoid contact with eyes and skin. Rinse eyes with water and consult medical help after accidental contact.

2588 **Cleaning brushes**

Set of 4 pcs for measuring pipettes 1-10 ml

2589/... Cleaning brushes single - for Measuring pipettes

	size	dimensions
2589/1	1 ml	410 x 70 x 4,0 mm ø
2589/2	2 ml	405 x 75 x 4,5 mm ø
2589/5	5 ml	400 x 75 x 8,0 mm ø
2589/10	10 ml	400 x 100 x 12,0 mm ø





127

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

10/...

diam. approx. cm



 \odot





"Assistent"-Laboratory Equipment "Assistent" Watch glasses





68/... Aquaria, spherical

Length approx.	20	25	30 cm
	68/20	68/25	68/30

"Assistent" Glass tanks, clear glass

Size	outs.					
1	2	3	4	5	6	11
Leng	th appi	ΌΧ.				
15 [°]	18	20	25	30	36	30 cm
Witd	th appr	ox.				
10	13	15	18	22	23	22 cm
Heigl	ht appr	ox.				
15	18	20	22	24	26	15 cm

69/... rough-ground rim

69/1 69/2 69/3 69/4 69/5 69/6

70/... fine-ground rim 70/1 70/2 70/3 70/4 70/5 70/6 70/11

"Assistent" Aspirator bottles of glass, 31/...

with NS-stopcock and NS-stopper, approx.

Capacity approx.		5	10	20 ltrs.
	stopprock NS stopper NS	24/29 45/40 31/5	29/32 50/42 31/10	29/32 50/42 31/20

"Assistent" Aspirator bottles of polyethylene, 9130/... with stopcock, handle and screw cap

Capacity	5	10	25	50 ltrs.
	9130/5	9130/10	9130/25	9130/50

9131 Spare stopcock, for above, of polyprophyhlene, 3/4" connection

128

info@simas.ru



"Assistent" ASTM-Centrifuge tubes, DURAN[®]/borosilicate glass 3.3, blue graduation "ASSISTENT-PERMANENT", ASTM D 96, DIN 51 793

930 cylindrical with conical bottom,

Graduation:							
0	-	0,5	ml:	0,0	5 ml		
0,5	-	2	ml:	0,1	ml		
2	-	3	ml:	0,2	ml		
3	-	5	ml:	0,5	ml		
5	-	10	ml:	1,0	ml		
10	-	25	ml:	5,0	ml		
25	-	100	ml:	25,0	ml		

931 pear shape with cylindrical bottem

Graduation:						
0	-	1,5	ml:	0,1 ml		
1,5	-	3	ml:	0,5 ml		
3	-	5	ml:	0,5 ml		
5	-	10	ml:	1,0 ml		
10	-	25	ml:	5,0 ml		
25	_	100	ml:	25,0 ml		

2660/... "Assistent" Specimen boxes (museum jars), clear glass, with ground-on coverplate

Outs. meas.					
Height approx.	100	150	150	160	200 mm
Length approx.	50	80	105	100	130 mm
Width approx.	30	60	50	80	80
	2660/2	2660/3	2660/4	2660/5	2660/6
Height approx.	200	225 mm			
Length approx.	130	180 mm			
Width approx.		80 mm			
	2660/7	2660/8			

60/7 2660/8

2661 "Assistent" Specimen boxes (museum jars), clear glass, without coverplate

height approx. 120 mm, length approx. 105 mm, width approx. 50 mm

2757/2 "Assistent" Radiometers (light mills) on glass base, low form approx. 12,5 x 8 cm diam.



 \bigcirc





129



0

"Assistent" Laboratory Equipment

895/... "Assistent" Calcium chloride tubes U-shaped,

with two sid	de arms		
height appr	ox.100	125	150 mm
	895/10	895/12	895/15

896/... U-shaped, with two side arms and two interchangeable stopper-stopcocks 896/10 896/12 896/15

"Assistent" Glass Joints and Distillation Flasks

Recovery bends, DURAN[®]/borosilicate glass 3.3 distance between the cones: 300 mm

1026 Bends, 75° with two cones NS 29/32

Stillheads, DURAN®/borosilicate glass 3.3 1029 with two cones NS 29/32 and socket NS 14/23

1033 Claisen heads with two cones NS 29/32 and two thermometer sockets NS 14/23
1036 Receiver adapters, with socket NS 29/32

1037/	Distilling flasks , borosilicate glass 3.3, round bottom, with side tube						
	100	250	500	1000 ml			
	1037/100	1037/250	1037/500	1037/1000			





1026

1033

1029

1036



"Assistent" Laboratory Equipment

70

Standard ground of condenser NS 34/35

100

45/40

150

45/40

of extractor durably marked Capacity of extractor ml

30

29/32





Standard ground of flask NS									
	29/32	29/32	29/32	29/32	29/32	29/32	29/32	29/32	29/32
Capacity	of flask	ml							
, ,	100	100	250	500	500	500	500	1000	2000
1150/	with Allik								
	1150/30	1150/70	1150/100	1150/150	1150/200	1150/250	-	-	-
1151/	with Dim	nroth con	densor						
	1151/30	1151/70	1151/100	1151/150	1151/200	1151/250	1151/300	1151/500	1151/1000
~									
Spare sp	Darts:								
4450/									
1153/	Allihn co		1152/45	1152/45	1152/45	1152/45	_	_	_
	Allihn cc 1153/29	1153/34		1153/45	1153/45	1153/45	-	-	-
	Allihn co 1153/29 Dimrot c	1153/34 condenso	r				-	-	-
1154/	Allihn cc 1153/29 Dimrot c 1154/29	1153/34 condenso 1154/34	r	1153/45 1154/45	1153/45 1154/45	1153/45 1154/45	- 1154/60	- 1154/60	- 1154/71
1154/	Allihn cc 1153/29 Dimrot c 1154/29 Extracto	1153/34 condenso 1154/34 rs	r 1154/45	1154/45	1154/45	1154/45			
1154/	Allihn cc 1153/29 Dimrot c 1154/29 Extracto	1153/34 condenso 1154/34 rs	r				- 1154/60 1155/300	- 1154/60 1155/500	- 1154/71 1155/1000
1154/ 1155/	Allihn cc 1153/29 Dimrot c 1154/29 Extracto 1155/30 Round b	1153/34 condenso 1154/34 rs 1155/70 pottom fla	r 1154/45 1155/100 asks	1154/45 1155/150	1154/45 1155/200	1154/45 1155/250	1155/300	1155/500	1155/1000
1154/ 1155/	Allihn cc 1153/29 Dimrot c 1154/29 Extracto 1155/30 Round b	1153/34 condenso 1154/34 rs 1155/70 pottom fla	r 1154/45 1155/100	1154/45	1154/45	1154/45		1155/500	

Extraction apparatus acc. to Soxhlet, DURAN®/borosilicate glass 3.3, size of ground and capacity

200

45/40

250

45/40

500

60/46

300

60/46

1000

71/51





Desiccators "Novus"

stress, va	cuum density and pressure tested					
		10	15	20	25	30 cm
1160/	with interchangeable cover with knob	1160/10	1160/15	1160/20	1160/25	1160/30
1161/	with interchangeable cover with tubulature	_	-	1161/20	1161/25	-
1162/	with standard ground stopcock in the interchangeable cover	_	1162/15	1162/20	1162/25	_
1163/	with interchangeable knob and side tubulature	_	1163/15	1163/20	1163/25	_
1164/	with interchangeable knob and side tubulature,		164/15	1164/20	1164/25	_
1175/	Porcelain plates for desiccators, with various small perforations					
	and one large hole in centre	10 1175/10	15 1175/15	20 1175/20	25 1175/25	30 cm 1175/30
1177/24	standard ground NS 24/29 Stopcod for tubulated cover of desiccators	cks, interch	angeable,			

1178/24 standard ground NS 24/29 Stopcocks, interchangeable, for side tubulature of desiccators

132

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58



"Assistent" Laboratory Equipment

"Assistent" Filter paper, medium fast, in boxes of 100 pieces					
1250/	sheets				
	approx. 45 x 45	58x58 cm			

)X. 43 X 43	00 X 00 CH
1250/45	1250/58

1255/... circles

diam. approx. mm							
55	70	90	110				
1255/55	1255/7	1255/9	1255/11				
125	150	180					
1255/12	1255/15	1255/18					

1260/... folded

diam. ap	prox.		
110	125	150	185
1260/11	1260/12	1260/15	1260/18
240	270	320	
1260/24	1260/27	1260/32	

- 1265/...Filtering flasks, Erlenmeyer shape,
with plastic hose connection and plastic tubulature
DURAN®/borosilicate glass 3.3
25050010002000 ml1265/2501265/5001265/10001265/2000
- 1266 Assembling set for No. 1265
- **1270/...** "Assistent" Filtering flasks, conical, with glass hose connection 1270/250 1270/500 1270/1000 1270/2000
- 1271/...
 "Assistent" Filtering jars cylindrical, with spout capacity
 50
 100
 250 ml

 1271/50
 1271/100
 1271/250

Filter funnels, DURAN®/borosilicate glass 3.3, porosity 4 volume for disc diam. stem diam. 1272/50 50 ml 35 10 1272/75 75 ml 45 10 95 1272/500 500 ml 22 Other sizes and porosities are also available discs must be ordered separately.

Filter dises with glass rim peresity

Filter discs with glass rim, porosity 4						
	disc diam. mm					
1273/924	24					
1273/950	50					
1273/990	90					
Other sizes and porosities are also available						
discs must be ordered separately.						

Filter heads*, DURAN[®]/borosilicate glass 3.3, with funnel and two seals

	volume for	r disc diam. mm	thread size mm			
1273/24	30 ml	24	28			
1273/50	250 ml	50	54			
1273/90	1000 ml	90	95			
* Filter discs must be ordered separately.						

We recommend to use filtering flasks with plastic hose connection as these comply with the regulations of the German laws for security.

Spare parts, and filter discs with other porosities are also available.











"Assistent"-Bottles with conical shoulder, standard ground and stopper

	capacity approx.			250	500	1000	2000 ml	
	narrow neck	NS	14,5	14,5	19	24	29	29
1280/	clear glass,							
	with NS stopper of polyethylene		1280/50	1280/100	1280/250	1280/500	1280/1000	1280/200
1281/	clear glass,							
	with NS stopper of glass		1281/50	1281/100	1281/250	1281/500	1281/1000	1281/200
282/	amber glass, with NS stopper of polyethylene		1282/50	1282/100	1282/250	1282/500	1282/1000	1282/200
283/	amber glass,		1202/50	1202/100	1202/200	1202/500	1202/1000	1202/200
1200/	with NS stopper of glass		1283/50	1283/100	1283/250	1283/500	1283/1000	1283/200
	wide neck	NS	24	29	34,5	45	60	60
284/	clear glass,							
005/	with NS stopper of polyethylene		1284/50	1284/100	1284/250	1284/500	1284/1000	1284/200
1285/	clear glass, with NS stopper of glass		1285/50	1285/100	1285/250	1285/500	1285/1000	1285/200
1286/	amber glass,		1205/50	1205/100	1203/230	1205/500	1203/1000	1205/200
1200/	with NS stopper of polyethylene		1286/50	1286/100	1286/250	1286/500	1286/1000	1286/200
287/	amber glass,							
	with NS stopper of glass		1287/50	1287/100	1287/250	1287/500	1287/1000	1287/200
with white	e fired-in label, black inscription and	d black k	oorder					
	narrow neck	NS	14,5	14,5	19	24	29	29
1290/	clear glass,							
	with NS stopper of polyethylene		1290/50	1290/100	1290/250	1290/500	1290/1000	1290/200
1291/	clear glass,		1001/50		1001/050	1001/500		
292/	with NS stopper of glass		1291/50	1291/100	1291/250	1291/500	1291/1000	1291/200
292/	amber glass, with NS stopper of polyethylene		1292/50	1292/100	1292/250	1292/500	1292/1000	1292/200
293/	amber glass,		1232/30	1232/100	1232/230	1232/300	1232/1000	1232/200
	arrisor gluoo,					1293/500		

134

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

General laboratory apparatus

"Assistent" Reagent Bottles

"Assistent" Bottles with conical shoulder, standard ground and stopper, with white fired-in label, black inscription and black border

	capacity approx. NS	50 24	100 29	250 34,5	500 45	1000 60	2000 ml 60
	wide neck						
1294/	clear glass,	with NS stopp	per of polyet	nylene			
		1294/50	1294/100	1294/250	1294/500	1294/1000	1294/2000
1295/	clear glass,	with NS stopp	per of glass				
		1295/50	1295/100	1295/250	1295/500	1295/1000	1295/2000
1296/	amber glass	s, with NS stop		ethylene			
		1296/50	1296/100	1296/250	1296/500	1296/1000	1296/2000
1297/	amber glass	s, with NS sto	pper of glass	;			
		1297/50	1297/100	1297/250	1297/500	1297/1000	1297/2000

"Assistent" Bottles with conical shoulder, standard ground and stopper

with white rectangular enamelled label, with black border, without inscription

		,			÷
	NS	14,5	19	24	29
	narrow neck				
1298/	clear glass, with NS stopp		•	4000/500	4000/4000
		1298/100	1298/250	1298/500	1298/1000
1298/9	clear glass, with NS stopp				
		1298/9100	1298/9250	1298/9500	1298/9999
	NS	29	01 E	45	60
	wide neck	29	34,5	40	60
1299/	clear glass, with NS stopp	er of polveth	vlene		
	5.000. g.000, e.e.pp		1299/250	1299/500	1299/1000
1299/9	clear glass, with NS stopp	er of glass			
			1299/9250	1299/9500	1299/9999
9108/	"Assistent"Bottles with c	onical shou	lder, polypro	pylene, with	NS stopper
	NS	14	19	24	29
	narrow neck	9108/100	9108/250	9108/500	9108/1000
	NS	29	34	45	60

Aqua dest. 1294/... 1296/...

 \odot





"Assistent" Bottles with ground-in flat glass stopper

wide neck

9109/...

1301/ 1303/ 1311/ 1313/	capacity approx. narrow neck, clear glass narrow neck, amber glass wide neck, clear glass wide neck, amber glass	50 1301/50 1303/50 1311/50 1313/50	100 1301/100 1303/100 1311/100 1313/100	250 ml 1301/250 1303/250 1311/250 1313/250
1301/ 1303/ 1311/ 1313/	capacity approx. narrow neck, clear glass narrow neck, amber glass wide neck, clear glass wide neck, amber glass	500 1301/500 1303/500 1311/500 1313/500	1000 1301/1000 1303/1000 1311/1000 1313/1000	2000 - 1303/2000 - 1313/2000



135

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

9109/100 9109/250 9109/500 9109/1000







"Assistent" Reagent Bottles

"Assistent" Bottles with ground-in flat glass stopper Pipette-bottles and accessories

1314/	Dropping bottles, amber glass, thread DIN 18					
sizes	5	10	20	30	50	100 ml
	/5	/ 10	/ 20	/30	/50	/100
1315/	Pipette closures consisting of screw cap, suc- tion bulb (blue or red colour) and glass pipette, for bottle					
sizes	5	10	20	30	50	100 ml
	/5	/ 10	/ 20	/ 30	/50	/100

Dropping closures DIN 18

- 1316/1 UNI 1, fast dropping, 4 holes, white or red
- 1316/2 UNI 2, slow dropping, 2 holes, white or red
- 1316/3 Originally secured, white, red, yellow or black
- 1316/4 With children security, white

Dropping bottles TK, with ground-in flat stopper

	capacity approx.	50	100 ml
1318/	clear glass	1318/50	1318/100
1319/	amber glass	1319/50	1319/100

1321 Bottles, narrow neck, with conical shoulder and NS plastic stopper, clear glass, approx. 50 ml, with frosted label for inscription

1181 "Assistent" Felt-tip pens, for marking glass, blue, red or black

- **1320 Wooden stands** with 3 narrow neek bottles No. 1321
- 1223 Staining stands of Plexiglas[®], for bottles 50 ml (without bottles)

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

General laboratory apparatus

"Assistent" Screw Cap Bottles

1322/...

"Assistent" Narrow neck bottles with thread and screw cap

clear glass	capacity a	pprox. ml/th	nread GL
	30/18	50/18	100/22
	1322/30	1322/50	1322/100
	capacity a	pprox. ml/th	nread GL
	250/22	500/25	1000/28
	1322/250	1322/500	1322/1000

1323/	amber glass	capacity approx. ml/thread GL					
		30/18	50/18	100/22	200/22		
		1323/30	1323/50	1323/100	1323/200		
		capacity approx. ml/thread GL					
		250/22	500/25	1000/28			
		1323/250	1323/500	1323/1000			



 \odot

	' Wide neek b	ottles with	thread and	screw cap			
1324/	clear glass						
	capacity appr	ox. ml/threa	ad GL				
	25/28	30/32	50/32	75/40	100/40	125/40	150/45
	1324/25	1324/30	1324/50	1324/75	1324/100	1324/125	1324/150
1325/	amber glass						
	1325/25	1325/30	1325/50	1325/75	1325/100	1325/125	1325/150
1324/	clear glass	capacity a	pprox. ml/th	read GL			
		200/55	250/55	300/55	500/55	1000/68	
		1324/200	1324/250	1324/300	1324/500	1324/1000	
1325/	amber glass	1325/200	1325/250	1325/300	1325/500	1325/1000	
Construction	for no 1000/	1005/	ava baat va		- 110.00		

Screw-caps for no. 1322/...-1325/... are heat-resistant up to 110 °C.

1330/	-	Reagent bottles, DURAN [®] /borosilicate glass 3.3 graduated with ISO thread GL 45, without screw cap					
	approx.	50 (GL32) 1330/50	100 1330/100	250 1330/250	500 1330/500	1000 1330/1000	2000ml 1330/2000





т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58





 \bigcirc







Bunsen burners with air regulation 1390/1 for natural gas 1390/2 for propane/butane gas Bunsen burners with stopcock and pilot flame 1391/1 for natural gas 1391/2 for propane/butane gas

Burners acc. to Teclu with stopcock and pilot flame 1393/1 for natural gas 1393/2 for propane/butane gas

- 1385 All-gas Bunsen burners with air regulation - gas fine regulation for the used gas kind by turning the burner tube
- 1395 "LABOGAZ" burner, new model without cartridge
- 1395/1 Cartridge of butane gas for No. 1395, with safety valve (cartridge may be disconnected without security risk provided burner is not operating) capacity approx. 450 g (approx. 880 ml)
- 1396 LABOGAZ burner. with new assembling-system for more security, without cartridge
- 1396/1 Cartridge of butane gas for Nr. 1396, capacity approx 190 g

1066	1067	1090 1091	

1396/1

1066/	Laboratory protection plates of CERAN [®]			
	approx. 135 x 135 1066/1	155 x 155 1066/2	175 x 175 mm 1066/3	
1067/	Quadrupods of chr 1067/1 1067/2	ome-nickel ste 1067/3	eel for above	
1090	Tripods of galvanize height approx. 21 c		ng approx. 14 cm	
1091	height approx. 28 c	m, diam. of rin	ng approx. 17 cm	

(suitable for burners No. 1395 and 1396)

138

info@simas.ru

1396

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

General laboratory apparatus



"Assistent" Laboratory Equipment 1065/... Triangles of iron wire with plain clay tubes Length approx. 4 6 8 10 cm .../4 .../6 .../8 .../10 1071/... Iron wire gauzes with ceramic centre approx. 12x12 16x16 20x20 cm .../12 .../16 .../20



 1400/...
 "Assistent" Raschig rings of clear glass, packs of 1 kg approx. mm

 3x3
 4x4
 5x5
 6x6
 7x7

 1400/3
 1400/4
 1400/5
 1400/6
 1400/7

 8x8
 10x10
 1400/8
 1400/10

- 1401/...
 "Assistent" Glass beads, solid, spherical, clear glass, packs of 1 kg

 diam. approx. mm
 1
 2
 3
 4
 5

 1401/1
 1401/2
 1401/3
 1401/4
 1401/5

 6
 7
 8
 10

 1401/6
 1401/7
 1401/8
 1401/10
- **Boiling stones,** grade A, especially for vacuum distillations, package of 250 grs.

"Assistent" Glass wool, superfine (filter glass wool)

1408/1 cellophane bags, small package (approx. 10 g)
1408/2 cardboard boxes, normal package (approx. 30 g)
1408/3 cardboard boxes of 1 kg





info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58



 $(\mathbf{0})$







"Assistent" Glass Stopcocks

"Assistent"-Stopcocks, with interchangeable standard ground plugs, strong quality, reinforced sheils and side arms, with reliable retaining device (screw cap or rubber cap). The sizes 1,5 cap and 2,5 cap are with capillary side arms.

"Assistent" One-way stopcocks DIN 12541

DURAN[®]/borosilicate glass 3.3,

with interchangeable safety plug

1503/... with NS glass plug 1504/... with NS plug of PTF

504/	with NS plug of PIFE					
	NS plug	Plug mm Ø	NS-glass plug solid	NS of PTFE		
	12,5	1,5 cap.	1503/71	1504/71		
	14,5	2,5 cap.	1503/72	1504/72		
	12,5	1,5	1503/1	1504/1		
	14,5	2,5	1503/2	1504/2		
	18,8	4	1503/4	1504/4		
	21,5	6	1503/6	1504/6		
	24	8	1503/8	1504/8		

1517/... "Assistent" Safety neddle-valve stopcocks DURAN[®]/borosilicate glass 3.3 with spindle of PTFE, precise control of liquid flow

- 1517/2 bore 2,5 mm,
- 1517/4 bore 4 mm

"Assistent" One-way stopcocks AR®/soda glass,

NS 12,5 bore 1,5 mm

- 1510 with NS glass plug, solid
- 1511 with NS plug of PTFE

1480/35 silicone stopcock grease medium viscosity, consistency is retained at temperatures of -50 +150 °C, tubes of 35 g

140

info@simas.ru



"Assistent" Glass Stopcocks with Interchangeable Plugs

"Assistent" Two-way stopcocks (patent stopcocks) with double oblique bore NS 14,5 mm, bore 2,5 mm

1522 DURAN[®]/borosilicate glass 3.3 with solid NS glass plug



1523 DURAN®/borosilicate glass 3.3 with NS plug of PTFE



"Assistent" Burette stopcocks

with interchangeable standard ground plugs NS 12,5 mm, bore 1,5 mm

- **1551** straight, DURAN®/borosilicate glass 3.3 with NS glass plug
- 1551/9 straight, DURAN®/borosilicate glass 3.3 with NS plug of PTFE
- 1552lateral, AR®-/soda glass, with NS glass plug1553lateral, DURAN®/borosilicate glass 3.3
- with NS glass plug





"Assistent" Safety neddle-valve stopcock with spindle of PTFE, for burettes

1554AR®-/soda glass1555DURAN®/borosilicate glass 3.3





т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru

141





 \bigcirc



1591

(TD

 $(\overline{\mathbb{D}})$

1590/ 1591/	Rubber with hol	stopper le(s)	s, solid			
solid	top diam. mm	bottom diam. mm	height mm	with hole(s)		n. nombe ble(s)
1590/8 1590/9 1590/128	8 9 12	4 5 8	20 20 20			
1590/129 1590/15 1590/17	12 14,5 17	9 10,5 12	19 20 25	1591/17	5	1
1590/18 1590/22 1590/24	18 22 24	14 17 18	20 25 30	1591/18	5	1
1590/27 1590/32 1590/35	27 32 35	21 26 29	30 30 30	1591/27 1591/32 1591/35	6 6 6	2 2 2
1590/38 1590/41 1590/44	38 41 44	31 34 36	35 35 40	1591/41	6	2
1590/49 1590/55 1590/60	49 55 59,5	41 47 50,5	40 40 45	1591/55	8	2
1590/65 1590/75 1590/83	65 75,5 83	56 64,5 71	45 55 60			
1590/92	92	79	65			

Rubber stoppers in all sizes are available with bore(s) as well.

1594/... Cork stoppers, highest quality for medical



	purposes			
	Size	top diam. mm	bottom diam. mm	height mm
1594/9		9	6	17
1594/13		13	10	22
1594/14		14	11	22
1594/15		15	12	22
1594/16		16	13	22
1594/18		18	15	22
1594/19		19	16	23
1594/20		20	17	26
1594/22		22	18	26
1594/23		23	19	26
1594/30		30	26	27
1594/36		36	32	27
1594/40		40	36	27

"Assistent" Laboratory Equipment

142

info@simas.ru
"Assistent" Laboratory Equipment

956 Cellulose stoppers for test tubes and centrifuge tubes of 16–17 mm diam. (Other sizes of cellulose stoppers are also available.)

Laboratory tubing

1580/ 1581/ 1582/	tempera silicone	ture resist ture resist	t, tant up to + 6 rent, natural- tance from – 6	coloured,	to + 220 °C
1580 1581 1582	4 (x 1,5)	n. 6 (x 1,5) 6 (x 1,5) 6 (x 1,5)	8 (x 1,5)	(x wall) r 10 (x2) 10 (x2) 10 (x2)	12 (x2,5) 12 (x2)



0





"Assistent" Automatic Pipettes

"Assistent" Automatic tilting pipettes

1875/... with bottle 1000 ml with standard ground NS 29/32 capacity ml

5	10	20	25	50	100		
1875/5	1875/10	1875/20	1875/25	1875/50	1875/100		
1877/ Spare pipetting heads, DURAN [®] /borosilicate glass 3.3, with standard ground NS 29/32							
capacity 5	ml 10	20	25	50	100		
1877/5	1877/10	1877/20	1877/25	1877/50	1877/100		
Intermediate sizes are also available							

intermediate sizes are also available.

- 1916/1000 Spare bottles, capacity 1000 ml, with standard ground NS 29
- **1912** Brushes, flexible, for flasks with standard ground as of NS 29/32

Flasks, DURAN[®]/borosilicate glass 3.3,

with standard ground, reinforced ground neck marked with standard ground size, without stopper

1911/... flat bottom

NS 29/32 19/26 29/32 29/32	29/32	29/32	29/32
capacity ml 50 100 100 250	500	1000	2000

1913/... round bottom

capacity ml							
50	50	50	100	100	100		
NS							
14/23	19/26	29/32	14/23	19/26	29/32		
/514	/519	/50	/114	/119	/100		

/250	/2545	/500	/1000	/2000	/2045
29/32	45/40	29/32	29/32	29/32	45/40
250 NS	250	500	1000	2000	2000
capacity	ml				

1910/	Blue gla	ass plates		
	approx.	5x5	5x10	10x10 cm
		1910/5	1910/510	1910/10

1914/... Cork rings

 1914/1
 for round bottom flasks of 10 to 100 ml

 1914/2
 for round bottom flasks of 250 to 500 ml

 1914/3
 for round bottom flasks of 500 to 1000 ml

144





Mixer



Magnetic stirrer

Handmixer Rotating mixer

Test tube shaker

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

"Assistent" Erlenmeyer Flasks and Bottles with Standard Ground

1915/... Erlenmeyer flasks DURAN[®]/borosilicate glass 3.3, graduated with standard ground, reinforced ground neck marked with standard ground size, without stopper.

capacity	25	50	50	100	100	200 ml
NS						

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

General laboratory apparatus

"Assistent" Beakers and Flasks Flasks, with rim, DURAN®/borosilicate glass 3.3,

without s	standarc	around		Ū		
capacity		0	250	500	1000	2000 ml
1870/	Kjelda	hl flasks	DIN 1236	0		
	-	-	/250	/500	-	-
1 924/			ks din is	SO 1773		
	narrow /50		/250	/500	/1000	/2000
1925/	Round	bottom f	lasks DIN	N ISO 17	73	
	narrow		/250	/500	/1000	/2000



1935/	Beakers of polypropylene (Griffin beakers),				
	for the daily use in the laboratory, low form, high				
	transparency, antistatic material, with rim and spout,				
	printed blue scale, ISO 7056 and DIN 12331 (glass).				
	Max. temperature for use: + 135 °C,				
	suitable for steam-sterilization + 121 °C				

Volume approx. ml	division ml	Height approx. mm	diam. approx. mm	No.
10	2	35	25	1935/10
25	1	47	31	1935/25
50	5	60	40	1935/50
100	5	70	49	1935/100
150	5	80	56	1935/150
250	5	94	68	1935/250
400	10	109	77	1935/400
600	25	125	91	1935/600
800	100	136	98	1935/800
1000	50	149	102	1935/1000
2000	100	183	133	1935/2000
3000	200	217	174	1935/3000
5000	500	248	185	1935/5000

1942/	Erlenmeyer flasks, narrow neck					
	DURAN [®] -/borosilicate glass 3.3,					
	graduated, with thread, without screw cap					
	capacity 100	250	500	1000 ml		
	1942/100	1942/250	1942/500	1942/1000		

- 1944/... Plastic screw caps with PTFE-coated liner
- 1944/2
 thread GL 25 for Erlenmeyer flasks of 100 ml

 1944/3
 thread GL 25 for Erlenmeyer flasks of 250, 500 and 1000 ml





147

info@simas.ru



 \odot



Beakers, graduated, tall form, DIN 12331						
Duran®	Boro 3.3	ml	d	h mm		
_	11929/25	25				
1929/50	11929/50	50	38	70		
1929/100	11929/100	100	48	80		
1929/150	11929/150	150	54	95		
1929/250	11929/250	250	60	120		
1929/400	11929/400	400	70	130		
1929/600	11929/600	600	80	150		
1929/800	11929/800	800	90	175		
1929/1000	11929/1000	1000	95	180		
1929/2000	11929/2000	2000	120	240		

Beakers, graduated, low form, DIN 12331

d 24	h mm
24	
54	50
42	60
50	70
60	80
70	95
80	110
90	125
100	135
105	145
132	185
152	210
170	270
	50 60 70 80 90 100 105 132 152

Erlenmeyer flasks, graduated, narrow neck DIN ISO 1773

Duran®	Boro 3.3	ml	d	d ₁	h mm
1940/25	11940/25	25	42	22	75
1940/50	11940/50	50	51	22	90
1940/100	11940/100	100	64	22	105
1940/200	11940/200	200	79	34	131
1940/250	11940/250	250	85	34	145
1940/300	11940/300	300	87	34	156
1940/500	11940/500	500	105	34	180
1940/1000	11940/1000	1000	131	42	220
1940/2000	11940/2000	2000	166	50	280
1940/3000	11940/3000	3000	187	51	310
1940/5000	11940/5000	5000	220	51	365

Erlenmeyer flasks, graduated, wide neck DIN 12385

Duran®	Boro 3.3	ml	d	d ₁	h mm
1941/25	11941/25	25	43	31	70
1941/50	11941/50	50	51	34	85
1941/100	11941/100	100	64	34	105
1941/200	11941/200	200	79	50	131
1941/250	11941/250	250	85	50	140
1941/300	11941/300	300	87	50	156
1941/500	11941/500	500	105	50	175
1941/1000	11941/1000	1000	131	50	220
1941/2000	11941/2000	2000	153	72	276

d = diameter, d1 = neck diameter, h = height

148

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58



«Assistent" Laboratory Equipment

1969/... "Assistent" Crystallizing dishes cylindrical, flat bottom with spout

nat bottom, wi	in spour		
diam. outs.	40	50	60 mm
height	25	30	35 mm
0	1969/40	1969/50	1969/60
diam. outs	70	80	95 mm
height	40	45	55 mm
·	1969/70	1969/80	1969/95



1956/28 "Assistent" Glass plates for meat inspection (to check for trichinae, with 28 fields



1044 Petri dishes of glass, with grid of 10 mm squares on bottom, approx. 10 x 2 cm



1044

"Assistent" Communicating tubes on wooden base (teaching aid)

1954	with	4	different	tubes
1955	with	5	different	tubes



149

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58



1974



 $(\mathbf{0})$

"Assistent" Timers and Stopwatches

Interval timer with alarm, for hanging, standing or lying, available in different colours, up to 60 minutes

1974/1 Interval timer with alarm, for hanging, standing or lying, colours white, up to 120 minutes, white

1977 Digital intervall timer, quartz-controlled, up to 99 minutes 59 seconds, with alarm, magnet and battery, white and silver





1977/2 Quartz multi-function,
6-digit LCD display, with clip, stand, magnetic attachment and battery 1,5 V
– clock function for time of day
– stopwatch function 23 h 59 min 59 sec
– interval timer covering a period of up to

23 h 59 min 59 sec, with alarm

upwards, two different timer channels, programmable for 99h, 59 min, 59 sec.

1977/3 Quartz interval timer, standard time, digital stop watch for counting CE

CE



150



1977/4 Digital Interval timer, count down with acoustic signal (99 min., 59 sec.), memory









151

www.simas.ru

1978 Stopwatch

7 jewels, metal case main dial 0-60 sec: 1/5 and 1/100 min subsidiary dial 0-30 min start, stop and reset by crown

1979 Stopclock,

quarz controlled, electronic analogous table/wall model, clear dial, with luminous minute-hand and pointers outer scale: 0-60 sec. + 0-60 min. inner scale: 0-100/100 min.

1980 Digital stopwatch, electronic, Multi-Function stop watch Features: Chronograph (1/100S) Split-Function/Intermediate time (I

€€

CE

Features: Chronograph (1/100S) Split-Function/Intermediate time (LAP) In normal time (month, date, day, hr, min, sec) Measuring range: 59 min., 59 sec., 99/100 sec.



1990/2229 1998/10

"Assistent" Condensers

"Assistent" Condensers, DURAN[®]/borosilicate glass 3.3, without standard ground

length of jacket approx.	20	30	40 cm
acc. to Liebig,	1981/20	1981/30	1981/40
spiral condensers	1990/20	1990/30	1990/40

"Assistent" Condensers, DURAN[®]/borosilicate glass 3.3, with cone and socket ground

length to jao 16	16	25	25	25	40	40 cm
cone and so 14/23	ocket NS 19/26	; 19/26	24/29	29/32	24/29	29/32
acc. to Liel		10/20	24/20	20/02	24/20	20/02
	/1619	/2519	/2524	/2529	/4024	/4029
acc. to Allii 1987/1614 DIN 12581	hn /1619	/2519	/2524	/2529	/4024	/4029

spiral condens 1990/1614 /1	/2524	/2529	/4024	/4029
acc. to Dimrot 1996/1614 /1 DIN 12 591	 /2524	/2529	/4024	/4029

1998/... Condenser tubes (air condensers) DURAN[®]/borosilicate glass 3.3

1998/7 length 70 cm, with cone NS 14/23 **1998/10** length 100 cm, with cone NS 29/32

Condensers with other lengths of jacket and other standard ground are available on request.

152



"Assistent" Glass Joints

Glass joints with standard ground, DIN 12249, DURAN[®]/borosilicate glass 3.3, reinforced solid finish, marked with size of standard ground

•	ST-RIN 7	,	12	14	19	24	29	34	45
lengt 13	h of g 16	round 19		23	26	29	32	35	40

2382/... cones, (form B)* **2383/...** sockets, (form E)*

2384/... cones, (form G)* NS 14 24 29 45

* On request available of quartz glass



2386/	"Assistent" Clips for conical joints, up to +150 °C		
2386/10	NS 10	2386/29	NS 29,2
2386/12	NS 12,5	2386/34	NS 34,5
2386/14	NS 14,5	2386/40	NS 40
2386/19 2386/24	NS 18,8 NS 24	2386/45	NS 45



2387/	Reductio	on ada	pters	, DUF	RAN®/	borosi	ilicate	glass	3.3					
		1	2	3	4	5	6	7	8	9	10	11	12	13
	socket NS	S 14	14	14	19	19	29	24	19	24	29	24	29	29
	cone NS	5 19	24	29	24	29	45	34	14	14	14	19	19	24

- 2388/... Sleeves of PTFE, disposable, for ground joints and stoppers, thickness approx. 0,05 mm, self-lubricating, prevent glass joints from sticking together, outstanding resistance to chemicals, operating temperature 200 + 260 °C, in packs of 10
 2388/14 NS 14/23
 2388/19 NS 19/26
- 2388/24
 NS 24/29

 2388/29
 NS 29/32

 2388/29
 NS 29/32
- 2388/45 NS 45/40



14

45

29

153



 \bigcirc







"Assistent" Laboratory Equipment

- **2005** Litmus paper, blue, in books of 100 strips pH 8.0 5.0
- 2006 Litmus paper, red, in books of 100 strips pH 5.0 8.0
- 2007 Universal indicator paper pH 1–14 5 m x 7 mm roll in plastic dispenser
- 2008 3 replacement rolls for 2007
- 2009 pH test sticks, colour-fixed pH 0–14 for rapid indication of pH value of water.
 Colours do not fade or fuse even in alkaline solutions. Distinct colour change facilitates comparison with colour chart.
 In plastic boxes of 100 sticks
- 2085/... Vacuum manometers acc. to Bennert 0–90 torr, on wooden back and base, with movable scale of mirror glass
- 2085/1 mercury-filled
- 2085/2 without mercury-filling

PARAFILM® "M", waterproof, flexible, gas-permeable sealing film for the laboratory. For tightly sealing test tubes, cylinders, flasks, Petri dishes etc.

- **2510/1** rolls of 50 cm x 15 m (20" x 50")
- 2511 rolls of 10 cm x 38 m (4" x 125") in dispenser carton
- **2511/1** rolls of 10 cm x 75 m (4" x 246") in dispenser carton
- **2512** rolls of 5 cm x 75 m (2" x 246") in dispenser carton

Dimensions given are approx. width x length

- 2065 Magnesia grooves length approx. 100 mm
- 2066 Magnesia rods approx. 140 x 1,8 mm
- 2515 Deflagrating spoons, length approx. 45 cm

154

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

General Laboratory Apparatus



"Assistent" Stirrers

"Assistent" Hand stirrer R1,

CE 2067 Handy, battery-powered mini stirrer for mixing light liquids in cuvettes, test tubes and other small vessels up to approx. 1000 ml. Needs only one 1,5 volts battery. Smoothly running motor. Easily operated by pressing the button at top. Casing is detachable for battery change. Anodized, acidresistant surface.

Including battery and plastic stirring rod. Weight without battery: pprox. 70 g Length (without rod): 135 mm Diam. 20 mm Number of revolutions: approx. 3000 rpm

Three different stirring-elements are available:

- 2067/1 Spare stirring rods of plastic diam. 3 mm, in bags of 500
- 2067/2 Stirring rods of stainless steel plain end
- 2067/3 Stirring rods of stainless steel wing type

2068 "Assistent" Mini stirrer,

CE

Multi-purpose stirrer, compact, trouble-free. Suitable for serial and permanent tests and for educational laboratories as well. Can be attached to support stands by means of a clamp. Suitable for continuous stirring. Fixed speed of 750 r. p. m. The housing is fully isolated and is made of acid-proof polypropylene.

Support arm, chuck and stirring rod are of stainless steel. Including stirring bar, without stand and clamp.

power:	220 volts, 50 Hz					
Dimensions:	approx. 85x60 mm diam.					
Support arm:	approx. 135x 8 mm diam.					
Weight:	approx. 0,260 kg					

2068/17 "Assistent" Variable speed stirrer R17,

CE meets a wide range of mixing requirements in the laboratory. Stepless electronic speed control. Constant torque throughout range of 1 00 to 2000 r.p.m. with its 10 mm support arm it can be attached to stands by means of a clamp. For stirring up to 5 ltr. of low viscosity liquids such as water,

aqueous solutions etc.

Including stainless steel stirring rod with wing end, without stand and clamp.

power:	220/230 volts, 50/60 Hz
Power consumption:	approx. 40 watts
Power output:	approx. 17 watts
Dimensions:	approx. 62 x 62 mm
Weight :	approx. 1200 g





"Assistent" Mini-magnetic stirrers

economy equipment. Speed and temperature stepless adjustable

CE

2070/E5 Mini magnetic stirrer without heating Technical data:

power: 230 V, 50 Hz, 45 Watt (110 V also available) electric connecting cable: 1,5 m motor: stepmotor 6 Watt speed: stepless 10-1200 r.p.m dimensions: 110 x 100 x 55 mm (w x d x h) weight: ca. 0,9 kg

2073/E6 Mini magnetic stirrer with heating CC Eloxalheizplatte 90 x 90 mm, Aluminium eloxiert Technische Daten

power: 230 V, 50 Hz, 45 Watt (110 V also available) electric connecting cable: 1,5 m motor: stepmotor 6 Watt speed: stepless 10–1200 r.p.m. heating: 160 Watt temperature: stepless from Roomtemp. to + 250 °C dimensions: 110 x 100 x 80 mm (w x d x h) weight: ca. 1,2 kg www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

General Laboratory Apparatus



"Assistent" magnetic Stirrers "Assistent" Sand Bath

 2069 "Assistent" Mini-Magnetmix, C€ Mini-size magnetic stirrer in flat housing of polypropyiene. The synchronous motor is rated for continuous operation at 500 r.p.m. For light mixing jobs up to approx. 1000 ml (aqueous solutions etc.). The housing is fully isolated, construction acc. to VDE. For 230 volts/50 Hz, 4 watts, with 1,5 m cable and "Europe plug" Dimensions: approx. 147 x 77 x 49 mm. Weight: approx. 350 g



2070 "Assistent" Magnetmix, magnetic stirrer without heating

CE

magnetic stirrer without heating. Powerful, quietrunning split terminal motor with electronic speed control from 80 to 1600 r. p. m. Modern design, acid-resistant base, top plate of stainless steel. Construction acc. to VDE Power consumption: 40 watts. With power switch, control lamp and button for exact speed adjustment 1,5 m 3-wire connecting cable with safety plug. Dimensions: approx. 160x160x100 mm. Weight: approx. 2,1 kg

2070/1 "Assistent" Magnetmix magnetic stirrer without heating, feedback control, system maintains speed despite viscosity or frequency changes

2070/50 Magnetic stirrer, C€ for volumes up to 50 ltrs. H₂O Technical data: Steplessly adjustable speed from 100 – 1100 r.p.m. no deviations in speed or in frequency in case of variation of viscosity, 230 V, 50 Hz, 40 Watt electric connecting cable of 1.5 m dimensions: approx. 210 x 245 x 100 mm (w x d x h)

weight: approx. 4.5 kg 2070/100 Magnetic stirrer, C € for volumes up to 100 ltrs. H₂O Technical data: Steplessly adjustable speed from 100 – 1100 r.p.m. 230 V, 50 Hz, 40 Watt electric connecting cable of 1.5 m dimensions: approx. 300 x 310 x 100 mm (w x d x h)







т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

2071

"Assistent" Magnetic Stirrers

of stainless steel.

"Assistent" Magnetmix TMA,

magnetic stirrer with circular heating plate

Powerful, guiet-running split terminal motor with







158 info@simas.ru



www.simas.ru

CE

CE

CE

CE

electronic speed control from 80 to 1600 r.p.m. Precise temperature control. Functional design, acid-resistant base, top plate of stainless steel. Construction acc. to VDE for 230 volts/50 Hz (others available). Power consumption: 500 watts. Temperature range: room temperature up to +300 °C. With power switch control lamp and separate buttons for exact speed control and heating 1,5 m 3-wire connecting cable with safety plug. dimensions: approx. 156 x 150 x 100 mm. Diam. of heating plate: approx. 130,mm. Weight: approx. 2,5 kg "Assistent" Magnetmix, 2071/1 with digital display, magnetic stirrer with heating plate of stainless steel, feedback control system maintains speed and temperature despite viscosity or frequency changes. With connection for safety contact thermometer. 2072 "Assistent" Magnetmix TMC, magnetic stirrer with heating plate of CERAN® of approx, 135x135 mm, heating; 600 watts construction and technical data: see No. 2071 "Assistent" Magnetmix, 2072/1 with digital display, magnetic stirrer with heating plate of CERAN® feedback control system maintains speed and temperature despite viscosity or frequency changes With connection for safety contact thermometer. 2081 "Assistent" Sand bath TS,

CE with bath top heater for sand and all kinds of liquids. Bath top of stainless steel, dimensions: approx. 140x140x55 mm, capacity approx. 1000 ml. Temperature control by thermo sensor at bottom of bath top. Construction acc. to VDE. For 230 volts (others available). Power consumption: 600 watts. Temperature range: room temperature up to + 250 °C. 1,5 m 3-wire connecting cable with safety plug. Dimensions: approx. 156x150x145 mm. Weight: approx. 1,3 kg.



"Assistent" Laboratory Equipment								
2075/ "Assistent" Magnetic stirring bars								
	PTFE-coated, magnetized stirring core							
	approx.		approx.					
2075/1	12x4,5 mm	2075/6	40 x 8,0 mm					
2075/2 2075/3	15x4,5 mm 20x6,0 mm	2075/7 2075/8	50x 8,0 mm 60x10,0 mm					
2075/3	·	2075/9	70x10.0 mm					
2075/4	25x6,0 mm 30x6,0 mm	2015/9	70X 10,0 mm					
2010/0	00,0,0 1111							
2076	Retrievers of PTFE for	r insertior	n or removal					
	of magnetic stirring ba	ars, appro	x. 350 x 8 mm					
2077/	Magnetic stirring ba	rs PTFF.	coated					
2011/	octogonal with centra		obated,					
	Ømm	U	Ømm					
2077/1	ca. 13x 8	2077/7	ca. 38x13					
2077/2	ca. 15x 8	2077/8	ca.51x 8					
2077/3	ca. 25 x 8	2077/9	ca. 51 x 10					
2077/4	ca. 25 x 10		ca. 64x10					
2077/5	ca. 38x 8	2077/11	ca. 75x12					
2077/6	ca. 38x10							
2078/	Magnetic stirring ba	ı rs, PTFE-	coated, triangular					
	Ømm		Ømm					
2078/1	ca. 12x 6	2078/6	ca. 40x14					
2078/2	ca. 20x 8	2078/7	ca. 50x12					
2078/3	ca. 25x 8	2078/8	ca. 55x14					
2078/4 2078/5	ca. 25x14 ca. 35x10	2078/9	ca. 80x16					
2010/5	ca. 55 x 10							
2079/	Magnetic stirring ba	rs, PTFE-	coated, oval					
	Ømm		Ømm					
2079/1	ca. 20x10	2079/5	ca. 50x20					
2079/2	ca. 25x12	2079/6	ca. 65x20					
2079/3	ca. 35x16	2079/7	ca. 70x20					
2079/4	ca. 40x20							





1586	Tubing clamps with thumb screw, stainless steel
	(see page 143)

2750/... Pinchcocks acc. to Mohr of nickelplated brass, sterilisable Length approx. 50 60 mm

2750/50 2750/60

2755/... Clamps acc. to Hoffmann of nickelplated brass, with swinging jaw, sterilisable Distance between bars approx. 20 25 30 mm 2755/20 2755/25 2755/30



info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

CE



2789/3 Assistent Reamix,

Universal small lab. shaker for test tubes, small flasks and beakers, reaction tubes, micro test plates etc.

- single hand operation
- universal attachment for small vials
- holds 1 microtiter plate

.

2011

capacity: 7 kgs

Opto-electronically controlled small shaker with a wide speed range from 100 – 2800 r.p.m. Orbital shaking motion with softstart. Continuous operation controlled by a bbuilt-in timer to be set between 1 and 60 minutes. Second operation mode for single-hand touch down operation to shake test tubes or small Erlenmeyer beakers.

One universal attachment for test tubes up to 30 mm in the center and foam bore holes 16×8 mm, 6×10 and 4×15 diameter for centrifuge tubes and other small vessels.

The same universal plat form will also hold one microtiter plate. This avoids the use of different attachements which are never there when you need them.

At low speed the foam platform can hold small beakers or dishes for soft shaking motions.

> **"Assistent" Laboratory** lifter (labjack) of steel, dim. of platform approx. 160 x 135 mm, adjustable in height from 6 to 27 cm

technical data:	
power supply:	230 volts, 50 Hz, 35 watts
speed range:	100 – 2800 r.p.m.
speed display:	scale
timer:	0–60 min
shaking motion:	orbital
dimensions:	150 x 160 x 103 mm (w x d x h)
weight:	approx. 1,9 kg





info@simas.ru

www.simas.ru

161



"Assistent" Test tubes and brushes

"Assistent" Test tube brushes with cotton-tip

- 2760
 for tubes of 16-20 mm diam.

 300 x 80 x 20 mm

 2760/1
 for tubes of 10-12 mm diam.

 160 x 50 x 11 mm
- **2760/2** for tubes of approx. 25 mm diam. 330 x 210 x 26 mm
- **2763 "Assistent" Test tubes** with moulded socket, unground, with side tube, ca. 180 x 20 mm diam.



2765/... "Assistent" Test tubes graduated round bottom, with spout, fused white graduation "ASSISTENT-PERMANENT" (also available with blue graduation), clearly legible scale and numbers, usual graduation marks, precisely adjusted Packing: 10 in a plastic bag

	Capacity ml	1 2		Size approx. mm		
2765/5	5	0,1=1/10	50	110x12		
2765/10	10	0,1=1/10	100	160x13		
2765/20	20	0,1=1/10	200	200x15		
2765/25	25	0,5=1/2	50	180x18		
2765/30	30	0,5=1/2	60	180x19		

2766/... "Assistent" Test tubes, AR[®]/soda glass, graduated, with standard ground NS 12/21 and plastic stopper, round bottom, 5 in a plastic bag

2766/10	10 ml	1/10 ml
2766/20	20 ml	1/10 ml

- **2767 "Assistent" Test tubes,** AR[®]/soda glass, with standard ground NS 12/21 and plastic stopper, not graduated, approx. 160x16 mm diam.
- 2767/3 DURAN[®]/borosilicate glass 3.3
- **2768/2 "Assistent" Test tubes,** AR[®]/soda glass, with standard ground NS 12/21 and plastic stopper, approx. 160x16 mm diam. with ring mark and numbers at 5 and 10 ml

Above test tubes are also available with glass stopper instead of plastic stopper.

162



"Assistent" Test Tubes

2769/... "Assistent" Test tubes, disposable, soda glass, round bottom, rimless, may be used in centrifuges at up to 4000 r.p.m. (tests have been performed with water)

2769/14	approx.	98/100 x 16 mm (in boxes of 200), outs. diam. 15,5 mm, wall 0,5 mm
2769/16	approx.	160 x 16 mm (in boxes of 100), outs. diam. 15,5 mm, wall 0,5 mm

2770/... "Assistent" Test tubes "ELKA", AR®/soda glass, round bottom, with rim

	length	out. diam.	wall mm	box
/5	100	9,5	0,5	100
/7	100	11,5	0,5	100
/9	130	14,0	0,6	100
/14	100	15,5	0,5	100
/15	120	15,5	0,5	100
/216	160	15,5	0,5	200
/16	160	15,5	0,5	100
/18	160	17,25	0,5	100
/19	180	17,25	0,5	100
/20	180	19,5	0,5	100
/25	160	24,0	0,8	50
/27	200	24,0	0,8	50
/30	200	29,0	0,8	50

2771/... "Assistent" Test tubes, FIOLAX® (borosilicate glass), round bottom, with rim

	length	out. diam.	wall mm	box
/3	70	7,75	0,45	100
/5	100	9,75	0,45	100
/7	100	11,25	0,45	100
/28	120	19,75	0,55	100
/9	130	13,25	0,45	100
/14	100	15,0	0,6	100
/216	160	15,0	0,6	200
/16	160	15,0	0,6	100
/19	180	17,5	0,55	100
/20	180	19,75	0,55	100

2775/.... "Assistent"Test tubes, AR[®]/soda glass, round bottom, rimless, heavy wall, approx. 1 mm thick

	length	out. diam.	wall mm	box			
/0	50	6,35	0,65	500			
/01	27	7,0	0,7	2000			
/1	35	6,35	0,65	100			
/2	40	8,0	0,7	100			
/3	80	10,5	0,9	100			
/4	70	10,5	0,9	100			
/5	100	9,5	0,9	100			
/6	75	11,6	0,7	200			
/7	100	11,6	0,7	100			
/8	100	13,25	0,9	100			
/9	130	13,25	0,9	100			
/10	75	14,5	0,9	100			
/11	85	14,5	0,9	100			
/12	135	14,5	0,9	100			
/14	100	15,25	0,8	100			
/216	160	15,25	0,8	200			
/16	160	15,25	0,8	100			
/17	100	17,5	1,0	100			
/19	180	17,5	1,0	100			









"Assistent" Test Tubes 2775/1 Durham tubes 2775/6 Kahn tubes, Urastrat tubes, tubes for combs test

2775/7 Centrifuge tubes for examination of mastix and for blood typing

 2779/...
 "Assistent" Glass tubes, AR®-/soda-glass flat bottom, rimless, heavy wall, approx, 1 mm thick approx. length x outs. diam.

 Length approx.
 65
 70 mm outs. diam.

 Length approx.
 15
 22 mm

 2779/65
 2779/70



2780	"Assistent" Test tubes, AR®/soda glass round
	bottom, with rim, heavy wall, approx. 1 mm,
	approx. 160 x 16 mm diam.,
	in boxes of 100 pieces

"Assistent" Test tubes, AR[®]/soda glass heavy wall, round bottom, with thread GL 18 and screw cap, sterilizable up to approx. +121 °C, in boxes of 100 pieces

2782/14 approx. 100 x 16 mm diam. **2782/16** approx. 160 x 16 mm diam.

2793/5 Test tubes acc. to Uhlenhut with flared rim, for bacteriological and serological work, approx. 100 x 10 mm diam., in boxes of 100 pieces

"Assistent" Test tubes, DURAN[®]/borosilicate glass 3.3, round bottom, heavy wall

Touria bottom, neavy	wan											
Length	100	75	100	130	150	160	150	180	180	200	200	200 mm
outs. diam.	10	12	12	14	16	16	19	18	20	24	30	38 mm
wall thickness	1	1	1	1,2	1,2	1,2	1,2	1,2	1,2	1,2	1,4	1,4 mm
2787/ rimless	/5	/6	/7	/9	/15	/16	/17	/19				
2788/ with rim	/5	/6	/7	/9	/15	/16	/17	/19	/20/	24	/30	/38

Special production of test tubes also in other sizes available.

164



"Assistent" Glass vials, rolled rim, with plastic snap-cap

	cont. ca.	L x Ø mm	pack
2783/05	2 ml	36 x 11,5	690
2783/1	5 ml	24 x 24	154
2783/2	8 ml	34 x 24	154
2783/3	10 ml	41 x 24	154
2783/4	15 ml	48 x 25	130
2783/6	20 ml	60 x 26	130
2783/8	30 ml	72 x 28	108
2783/16	60 ml	106 x 32	84
2785/3	3 ml	30 x 19	200
2785/5	5 ml	40 x 19	200
2785/10	10 ml	45 x 22	200
2785/25	25 ml	50 x 30	200
2785/30	30 ml	75 x 28	200
2785/40	40 ml	80 x 30	200
2785/50	50 ml	100 x 30	200
2785/100	100 ml	145 x 34	100

2784 **Test glasses clear glass,** flat bottom with white grip stopper, for globuli, 300 pieces per box ca. 52,5 x 8 mm Ø

2776/... Kapsenberg caps, anodized aluminium, silver-

Test tube caps "Labocap" anodized aluminium,

coloured, with handle 2776/16 for tubes of 16 mm diam. 2776/18 for tubes of 18 mm diam.

silver, red, blue, with handle

2777/16 for tubes of 16 mm Glas diam. 2777/18 for tubes of 18 mm Glas diam.





	ł
2776	2776
2777	2777

165

www.simas.ru

2777/...

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58















"Assistent" Test Tube Racks

wooden, for tubes up to approx. 22 mm diam. 2794/1 for 6 tubes without pins 2794/2 for 12 tubes, with 6 pins, double deck wooden, for tubes up to approx. 30 mm diam. 2794/13 for 6 tubes, without pins wooden, for tubes up to approx. 18 diam. 2795 for 6 tubes, without pins 2796 for 12 tubes, without pins, double deck 2797 for 18 tubes, without pins, double deck for 6 tubes, with 6 pins for 12 tubes, with 6 pins, double deck for 18 tubes, with 9 pins, double deck for 24 tubes, with 12 pins, double deck for 24 tubes, without pins, double deck

of Plexiglas® numbered holes

2807 for 12 tubes up to apporox. 13 mm diam., without pins

for tubes up to approx. 18 mm diam. without pins for 6 tubes 2808/6 2808/12 for 12 tubes 2808/24 for 24 tubes 2808/33 for 33 tubes

for tubes up to approx. 18 mm diam. with pins 2809/6 for 6 tubes 2809/12 for 12 tubes

of polypropylen (PP), stackable, alphanumerically marked, autoclavable at 121 °C, operating temperature -20 to 90 °C, ideal for use in waterbath, white (standard), blue, red, yellow. The racks are supplied in three pieces and can be assembled easily packing-unit 5 pcs.

CatNo.	for Ø up to	for test-tubes	L x W x H mm
2813/13	13 mm	6 x 14	265 x 126 x 75
2813/18	18 mm	5 x 11	265 x 126 x 75
2813/20	20 mm	4 x 10	265 x 126 x 75
2813/25	25 mm	4 x 8	265 x 126 x 88
2813/30	30 mm	3 x 7	265 x 126 x 88

166

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58



"Assistent" Test tube racks

of polystyrene

2814 for 12 tubes up to approx. 20 mm diam., without pins

of plastic-coated wire, white,

for tubes up to approx. 17 mm diam., without pins **2815/...** height approx. 8 cm,

2815/12	for 12 tubes (3x4)
2815/24	for 24 tubes (4 x 6)
2815/36	for 36 tubes (3 x 12)
2815/48	for 48 tubes (4 x 12)

for tubes up to approx. 13 mm diam. (e.g. coagulometer tubes No. 514/55), without pins, height approx. 4 cm **2815/1248** for 48 tubes (4 x 12)

2818 height approx 4 cm, with handles, for 48 reaction tubes (4x12)



4131 for tubes up to approx. 17 mm diam., height approx. 7 cm, without pins, for 24 tubes (2 x 12)



- 2810 Test tubes holders, wooden, with spring, for tubes up to approx. 20 mm diam. packing: 10 pieces
- 2811 Test tubes holders, wooden, with spring, for tubes up to approx. 30 mm diam. packing: 10 pieces







2815/24

167







Precision-Glass instruments



electrical and electronical apparatus

168

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru

General Laboratory Apparatus



2843

"Assistent" Glass Tubing and Rods 2830/... "Assistent" Glass tubing, DURAN®/borosilicate glass 3.3, in factory lengths of approx. 1,5 m 2830/1 4 and 5 mm outs. diam., 0,8 mm wall thickness 2830/2 6, 7 and 8 mm outs. diam., 1 mm wall thickness 2830/3 9 10 11 12 13 14 mm outs. diam., 15 16 17 18 19 20 22 24 mm diam., 1.2 mm wall thickness 26 30 mm outs. diam., 1,4 mm wall thickness 2830/4 32 34 36 38 mm outs, diam.. 1,4 mm wall thickness 40 42 44 mm outs. diam., 1,6 mm wall thickness 50 mm outs. diam., 1,8 mm wall thickness 2833 "Assistent"-Capillary tubing DURAN®/borosilicate glass 3.3, in factory lengths of approx. 1,50 m 2845 outs. diam. 6 mm, ins. diam. 0,4 and 1,2 mm outs. diam. 7 mm ins diam. 1,2 1,7 2,7 und 3 mm outs. diam. 8 mm ins diam. 1,7 and 2,7 mm 2840/... "Assistent" Glass tubing, AR®/soda glass, in factory lengths of approx. 1,50 m outs. diam. 4 and 5 mm 2840/1 2840/2 outs. diam. 6 7 8 9 10 11 12 13 14 15 16 17 18 19 2840 20 21 22 23 24 28 30 mm 26 2840/3 outs. diam. 32 and 34 mm 2840/4 outs. diam. 36 38 40 mm Wall thickness of tubing of 6-25 mm outs. diam.: approx. 1-1,25 mm. 2830 2833 2835 2843 "Assistent" Capillary tubing, AR®/soda glass, in factory lengths of approx. 1,50 m outs. diam. 5-7 mm

ins diam. 1-3 mm

2835/... "Assistent" Glass rods,

2835/1 4, 5 and 6 mm Ø **2835/2** 8 mm Ø

2845/2diam. 4 and 5 mm2845/3diam. 6 7 8 9 10 12 mmPlease indicate diameter when ordering.

Duran[®]/borosilicate glass 3.3, in factory lengths of approx 1,50 m

2845/... "Assistent" Glass rods, AR[®]-/soda-glass, in factory lengths of approx. 1,50 m

Assistent







"Assistent" Glass Rods					
2850/	"Assistent" Stir	ring rods of glass, fused ends			
	Length mm	Diam.mm (approx.)			
2850/203	200	3			
2850/154	150	4			
2850/204	200	4			
2850/155	150	5			
2850/205	200	5			
2850/156	150	6			
2850/206	200	6			
2850/254	250	4			
2850/256	250	6			
2850/257	250	7			
2850/307	300	7			
2850/308	300	8			
2850/309	300	9			
2850/512	500	12			

- **2847 "Assistent" Glass tubing cutters** with cutting wheel for tubes up to approx. 30 mm diam.
- 2847/1 Spare wheels
- **2848 "Assistent" Glass cutting knives** quality steel, with wooden handle

- 2856 "Assistent" Non-return valves (safety valves) DURAN[®]/borosilicate glass 3.3 for tube inside diam. 8–9 mm
- **2860 "Assistent" Non-return valves** (safety valves) of polyethylene for tube inside diam. 6–9 mm



"Assistent" Separatory Funnels

"Assistent" Separatory funnels DURAN[®], with NS stopcock, interchangeable plug and reliable retaining device, with NS plastic stopper (high-density polyethylene, acid and alkali resistant); socket and neck are reinforced; marked with capacity and NS size; in cardboard boxes of 2 pieces

Capacity	ml				
50	100	250	500	1000	2000
Stopper N	1S				
19	19	29	29	29	29
Stopcock	bore mm				
2,5	2,5	4	4	6	6
Order size	Э				
/50	/100	/250	/500	/1	/2

conical, DIN ISO 4800, DURAN®

2950/... with interchangeable NS plug of glass, solid with interchangeable NS plug of PTFE

cylindrical, DURAN®

2956/...* with interchangeable NS plug of glass, solid **2957/...*** with interchangeable NS plug of PTFE

cylindrical, graduated, DURAN®

(for reading the approximate volume) 2960/...* with interchangeable NS plug of glass, solid 2961/...* with interchangeable NS plug of PTFE

"Assistent" Separatory funnels, borosilicate glass 3.3 details and sizes as above

pear-shape (spherical),

2970/...* with interchangeable NS plug of glass, solid **2971**/...* with interchangeable NS plug of PTFE

acc. to Gilson,

2972/...* with interchangeable NS plug of glass, solid **2973/...*** with interchangeable NS plug of PTFE

acc. to Walter, with dropping tip

2974/...with interchangeable NS plug of glass, solid2975/...with interchangeable NS plug of PTFE

cylindrical,

2976/... with interchangeable NS plug of glass, solid **2977/...** with interchangeable NS plug of PTFE

cylindrical graduated, (for reading the approximate volume)2980/... with interchangeable NS plug of glass, solid2981/... with interchangeable NS plug of PTFE

acc. to Squibb,

2985/...with interchangeable NS plug of glass, solid2986/...with interchangeable NS plug of PTFE

conical, with long stem

2987/... with interchangeable NS plug of glass, solid **2988**/... with interchangeable NS plug of PTFE

*size 2000 ml not available (NS = interchangeable standard ground)







0

3091/1000	

"Assistent" Laboratory Equipment 2990/... "Assistent" NS plastic stoppers

	(high-density polyethylene, acid and alkali resistant), octogonal (NS = interchangeable standard ground)				
NS	7 2990/7	10 2990/10	12 2990/12	14 2990/14	19 2990/19
NS	24 2990/24	29 2990/29	34 2990/34	45 2990/45	60 2990/60
2992/	"Assistent" NS glass stoppers, DURAN [®] / borosilicateglass 3.3, hexagonal				
2992/		-			,
NS	borosilica 7	-	3, hexago 12	nal 14	19

- 2993/... "Assistent" NS cover stoppers of PTFE on request
- **3091/... "Assistent" Washing bottles** (spray bottles) DURAN®/borosilicate glass 3.3 with interchangeable spray tube NS 29/32 Capacity 250 500 1000 ml **3091/250 3091/500 3091/1000**
- 3092/... "Assistent" Spare spray tubes DURAN®/ borosilicate glass 3.3, with standard ground NS 29/32 3092/250 3092/500 3092/1000



- 9102/... "Assistent" Washing bottles (spray bottles) of polyethylene, flexible, with spray tube 250 500 100 1000 ml 9102/100 9102/250 9102/500 9102/1000
- 9104/... "Assistent" spray bottles of polyethylene, yellow colored (laboratory safety-bottles) with German security-inscriptions acc. to DIN

250 500 1000 ml 9104/250 9104/500 9104/1000

Isopropanol Hexan Ethanol Petrolether Essigsäure-ethylester (Ethylacetat) Benzin Wasser dest. Toluol Dimethylformamid Xylol Acetonitril Aceton Methanol Essigsäure Methylethylketon (MEK) Heptan



3004 Melting point determination tubes acc. to Thiele, DURAN®/borosilicate glass 3.3 approx. 120x20 mm

"Assistent" Melting point determination tubes,

approx. 90 x 1,5 mm outs. diam., 100 in a glass vial 3005 open ends

3006 one end closed



3010 "Assistent" Crucible tongs, stainless steel double bent, length approx. 22 cm



173

www.simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58





174

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58



"Assistent" Funnels

3990/				AN [®] /borosilic °, sloping ste	
	top diam	. approx.			_
	2	2 5	1	1 5	E

3	3,5	4	4,5	5 cm
3990/3	3990/35	3990/4	3990/45	3990/5
5,5	6	7	8	10 cm
3990/55	3990/6	3990/7	3990/8	3990/10

3991/... Analytical Funnels, borosilicate glass 3.3, ripped, for rapid filtration, long stem, angle of 60 ° 65 80 110 mm Ø

00	00	
/65	/80	/110

4000/... "Assistent" Funnels, AR®/soda glass angle approx. 60 °, sloping stem**

tor	o dia	m. a	nnr	οx
LOP	Juia	a	ppi	07.

	3,5 4000/35	4 4000/4	4,5 4000/45	5 cm 4000/5
5,5 4000/55	6 4000/6	7 cm 4000/7		
8 4000/8	10 4000/10	12 4000/12	15 4000/15	18 cm 4000/18
	25 4000/25 *	30 cm 4000/30 *		

* borosilicate glass 3.3

6

4001/... "Assistent" powder funnels, AR[®]-/soda glass short, wide stem

top diam.	approx		
4	5	6	8 cm
4001/4	4001/5	4001/6	4001/8
10	12	16 cm	
4001/10	4001/12	4001/16	

4002/... Powder funnels, polypropylene, transparent

outs.dia	m.				
65	80	100	120	150 mm	
/65	/80	/100	/120	/150	

9050/... "Assistent" funnels of polyethylene

top diam.	approx.		
6	8	10	12 cm
9050/6	9050/8	9050/10	9050/12
14	16	20 cm	
9050/14	9050/16	9050/20	

9051/... "Assistent" funnels of polypropylene (analytical funnels), fluted inside surface, useful for quick filtration diam

25	35	45	65	80 mm
9051/25	9051/35	9051/45	9051/65	9051/80
100	120	150	180 mm	
9051/100	9051/120	9051/150	9051/180	







175









"Assistent" Urine Specimen Containers

"Assistent" Urine specimen jars, curved shape, with moulded scale, with spout

4118/... without handle

4119/... with handle

capacity	without handle	with handle
250 ml	4118/250	4119/250
500 ml	4118/500	4119/500
1000 ml	4118/1000	4119/1000
1500 ml	4118/1500	4119/1500
2000 ml	4118/2000	4119/2000

⁴¹²⁰ Covers of stainless steel for urine specimen jars of 1,5 and 2 I

- 9117 "Assistent" Urine collecting bottles of polyethylene, square, with screw cap and scale up to 2000 ml, total capacity 2500 ml
- 9117/1 "Assistent" Urine collecting containers, CE SAN-plastic, with cover, with double approximate scale, capacity 2000 ml
- 9118 "Assistent" Urine collecting bottles of polyethylene, brown, square, with screw cap and scale up to 2000 ml
- **4130 "Assistent" Trays of wire,** white plastic-coated, with carrying handle, for 12 urine specimen jars No. 4125 or 4118/250, with compartment for ward records and interchangeable plain label for ward name; with adaptable rack for 24 test tubes or centrifuge tubes, for transporting blood specimens without jars and tubes.

4131 Spare wire racks, plastic-coated, white, for 24 tubes up to 17 mm diam.

176

info@simas.ru



"Assistent" Urine Specimen Containers

- 4115/1 Urine specimen containers, disposable, polypropylene, with red snap-cover and lateral nipple, 125 ml
- 4115/2 Urine specimen containers, polypropylene, graduated, 125 ml, with green screw cover and marking area



4115/1

- 4122 "Assistent" Urine specimen jars, curved shape, with spout, without handle, without scale, height approx. 70 mm, max. outs. diam. approx. 60 mm, capacity approx. 75 ml
- 4125 "Assistent" Urine specimen cups, with spout and frosted label for inscription, without handle, stackable, capacity approx. 150 ml





4173

0

4160/ "Assistent" Tubing connectors of glass								
	approx.	80x8	100x10	120x12 mm				
		4160/8	4160/10	4160/12				
"Assiste	nt" Tubing	connecto	ors of glass	with tubeolive				
Length o		40	45	50 mm				
outs. dia	m. approx.	6	8	10 mm				
4161/	T-shape	4161/6	4161/8	4161/10				

"Assistent" Connectors and Weighing Bottles



4170of glass4171of polypropylene

"Assistent" Tubing connectors of polypropylene for tubing ins. diam.

approx. mm	3-4	4-5	6-7	8-9	10–11
4173/ T-shape	/4	/6	/8	/10	/12
4174/ Y-shape	/4	/6	/8	/10	/12

"Assistent" Weigl	ning funnels,	DURAN [®] /borosilicate
glass 3.3		

4248/3	capacity approx.	3 ml, length approx. 70 m	m
4248/6	capacity approx.	6 ml, length approx. 80 m	m
4248/10	capacity approx.	10 ml, length approx. 105 n	nm

4250/ "Assistent" Weighing bottles , tall form, DURAN [®] /borosilicate glass 3.3, with interchangeable NS-cover and frosted label						
Height approx.	40	50	50	70	80	80 mm
Outs. diam. appro		30	40	35	40	50 mm
Capacity approx	k. 10	20	40	45	70	110 ml
	/1	/2	/3	/4	/5	/6
4251/ "Assistent" Weighing bottles, low form, bottom of DURAN [®] /borosilicate glass 3.3, with interchangeable						

	/10	/11	/12	/13	/14	16
Capacity approx.	10	15	20	30	45	80 ml
Outs. diam. approx.	.30	35	40	50	60	80 mm
Height approx.	30	30	30	30	30	30 mm
113-0046	er anu i	IUSIEU	label			



4170 4171



4174
General Laboratory Apparatus



"Assistent" Equipment for Water Determination

Sediment cones acc. to Imhoff 1000 ml

4274 Sediment cones acc. to Imhoff, plastic, SAN, graduated, without stopcock

0-	2	ml in	1/10	ml
2-	10	ml in	1/2	ml
10-	40	ml in	1/1	ml
40-	100	ml in	2/1	ml
00	1000	in line	E0/1	in a l

- 100-1000 ml in 50/1 ml
- **4274/1** Sediment cones acc. to Imhoff, plastic, SAN, graduated, with screw cap at the outlet
- 4275 of glass, graduation as above, without stopcock, borosilicate glass 3.3
- 4276 of glass, without stopcock, borosilicate glass 3.3 graduated 0- 2 ml in 1/10 ml 2- 10 ml in 1/2 ml 10- 40 ml in 1/1 ml 40-100 ml in 2/1 ml with ring mark at 1000 ml
- 4276/1 with stopcock, graduation as above
- 4277"Assistent" Wooden racks for 4 sediments cones4277/2for 2 sediments cones





4279 Brushes for sediment cones, with wooden handle

Total length:	
Brush length:	
Upper brush diam.	
Lower brush diam.	

700 mm 430 mm 130 mm 30 mm



179

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru



"Assistent" Equipment for Water Determination

Water determination apparatus acc. to Dean-Stark (xylene method), DURAN®/borosilicate glass 3.3

4265 complete apparatus

Spare parts:

4265/1 Measuring tubes with stopcock, fused graduation "ASSISTENT-PERMANENT" 10 ml:1/10

Flasks, DURAN®/borosilicate glass 3.3,

with standard ground, reinforced ground neck marked with standard ground size, without stopper

1913/500 round bottom capacity 500 ml, NS 29/32

"Assistent" Condensers, DURAN[®]/borosilicate glass 3.3, with cone and socket ground

1982/4029 acc. to Liebig

lenght to jacket approx. 40 cm cone and socket NS 29/32

4267/... Oxygen bottles acc. to Winkler

for the determination of oxygen dissolved in water with interchangeable plastic stopper and frosted label, capacity precisely adjusted

- 4267/1 for bottles 100-150 ml, NS 14,5
- **4267/2** for bottles 250–300 ml, NS 19
- 4268 Stopper holders for No.4267
- 4272 "Assistent" Shaking bottles with 4 marks at: 10, 20, 30 and 40 ml, with polyethylene stopper NS 19126
- 1469/... Gas washing bottles acc. to Drechsel with head, DIN 12 596, with standard ground NS 29/32, size of ground indicated on bottle and head with stopcock, safety funnel and two rubber stoppers, with stable base and stoppered tubulature at bottom.
 100 250 500 1000 ml
 1469/100 1469/250 1469/500 1469/1000
- 1469/1 "Assistent" Spare washing bottle heads, DURAN[®]/borosilicate glass 3.3, with standard ground NS 29/32
- 1470/...
 "Assistent" Gas washing bottles with filter disc, diam. 22 mm, porosity 1

 100
 250
 500
 1000 ml

 1470/100
 1470/250
 1470/500
 1470/100
- 1470/1 "Assistent" Spare washing bottle heads DURAN[®]/borosilicate glass 3.3, with filter disc and standard ground NS 29/32

washing bottle heads with filter disc with other porosities are also available.



4272

180

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58



"Assistent" Laboratory Equipment

Water decomposition apparatus (voltameter) acc. to Hofmann 0-60:1/5 with metal stand, teaching aid

4285	with platinum electrodes
4286	with carbon electrodes
4287	Glass part
4288	Platinum électrodes
4289	Carbon électrodes



- 4280 Water jet pumps acc. to Geissler, of glass
- **4283 "Assistent" Water jet pumps** of polypropylene with sleeve nut R 3/4", thread adapter R 1/2", water iniet nozzle (hose nipple 10-12 mm diam.) and vacuum connection (hose nipple 6–10 mm diam.), with non-return valve, resistant to Spare parts: temperatures up to +80 °C (permanent use)
- 4283/4 Thread adapters R 3/8" 4283/5 Thread adapters M 22 x 1 Carbon électrodes
- 4284 Water jet pumps of metal



181



 \mathbf{O}

"Assistent" Laboratory Equipment

4400/... "Assistent" Cylinders, clear glass, tall form, with circular base and spout, without graduation, for hydrometers, alcoholometers etc.

	Height approx. mm	Outs. diam. approx.	Capacity approx. ml
4400/1	110	14	5
4400/2	140	14	10
4400/3	110	19	15
4400/4	170	19	25
4400/5	195	24	50
4400/6	175	28	60
4400/7	250	29	100
4400/8	210	39	150
4400/9	265	39	200
4400/10	325	39	250
4400/11*	400	48	500
4400/12*	440	65	1000
4400/13*	490	85	2000

* hexagonal base

4401/... "Assistent" Cylinders, clear glass, low form, with circular base and spout, without graduation

	Height	Outs. diam.	Capacity
	approx. mm	approx.	approx. ml
4401/1	80	17	5
4401/2	90	20	10
4401/3	130	24	25
4401/4	140	29	50
4401/5	155	34	75
4401/6	170	39	100
4401/7	170	48	150
4401/8	195	48	200
4401/9	240	48	250
4401/10	290	48	300
4401/11	260	65	500
4401/12	295	80	1000
4401/13	345	105	2000

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58



"Assistent" Plastic Bottles

"Assistent" Bottles of polyethylene, flexible, with screw cap

9100/	narrow neck 9100/30 9100/50 9100/100	capacity ml 30 50 100
	9100/250 9100/500 9100/1000	250 500 1000
	9100/2000 9100/5000	2000 5000 with handle
9101/	wide neck 9101/50 9101/100 9101/250	capacity ml 50 100 250
	9101/500 9101/1000 9101/2000	500 1000 2000



9103/	"Assistent" Dropping bottles of polyethylene, with dropping tip and attached cap		
	9103/10	10	
	9103/30	30	
	9103/50	50	
	9103/100	100	
	9103/250	250	
	9103/500	500	

9105/... "Assistent" Bottles of polyethylene, narrow neck, high shoulder, with screw cap

narrow neck	capacity ml
9105/50	50
9105/100	100
9105/250	250
9105/500	500
9105/1000	1000

9103



9105



183

www.simas.ru

"Assistent" Bottles of polypropylene, conical shoulder, with NS stopper of polyethylene 9108/... narrow neck capacity ml NS

0.00/111		oupdoity mi	110
	9108/100	100	14
	9108/250	250	19
	9108/500	500	24
	9108/1000	1000	29
9109/	wide neck	capacity ml	NS
9109/	wide neck 9109/100	capacity ml 100	NS 29
9109/			
9109/	9109/100	100	29
9109/	9109/100 9109/250	100 250	29 34





0

"Assistent" Plastic bottles

9112/	"Assistent" Pla narrow neck	astic bottles, PE-LD, brown,
	UV-beams prot	ected, for light sensitive liquids
		capacity ml
	9112/100	100
	9112/250	250
	9112/500	500
	9112/1000	1000
9115/	"∆ssistent" Pl	astic bottles, PP, natural color
0110/111		de neck autoclavable up to
	max.121°C	
		capacity ml
	9115/50	50
	9115/100	100
	9115/250	250
	9115/500	500
	9115/1000	1000
9116/		uare bottles of polyethylene,
	with screw cap	
	narrow neck	capacity ml
	9116/20	20
	9116/50	50
	9116/100	100
	9116/250	250
	9116/500	500

1000

 9116/9..
 wide neck
 capacity ml

 9116/9250
 250

 9116/9500
 500

 9116/91000
 1000

9116/1000

9119 "Assistent" Spray bottles of polyethylene, adjustable jet, approx. 1000 ml

9130/... "Assistent" Aspirator bottles of polyethylene, narrow neck, with stopcock, with handle and screw cap

	capacity I
9130/5	5
9130/10	10
9130/25	25
9130/50	50

9131 Spare stopcock for above, polypropylene, 3/4" connection, alone





184



"Assistent" Plastic Jars and Dishes

9060/... "Assistent" Jars of polyethylene white, with wide base suitable for storing and cleaning of pipettes: no damage of pipette tips owing to the elastic material

9060/10	approx. 10 x 5 cm diam.
9060/18	approx. 18 x 8 cm diam.
9060/40	approx. 40 x 8 cm diam.

- 9061/..."Assistent" Extension top ("DBGM")
of Plexiglas® transparent, for jar No. 9060/189061/1for total height of 30 cm
- 9061/2 for total height of 40 cm



- 9070/2 Disposal-Box of 21 of polypropylene (according to UN-regulations) The UN-examination is consisting of:
 - emission test
 - "GS" test
 - UN test, licensed for the transport of infectious waste
 - filling mark
 - cover with incorporated closure



"Assistent" Trays of PVXC, stackable

- **2585** approx. 47 x 17x8 cm
- **2586 Cover** of Plexiglas[®], transparent, for No. 2585
- 9064/... "Assistent" Dishes of melamine, white, stackable
- **9064/1** approx. 35 x 25 x 4 cm outs.
- 9064/2 approx. 29 x 16 x 3,5 cm outs







 \mathbf{O}



"Assistent" Plastic Jars and Dishes

9025 "Assistent" Draining boards of Plexiglas® approx. 35x30 cm, white, with blue pegs and trough

"Assistent" Draining racks of wire, plastic-coated, white, with plastic trough, for wall mounting or standing

9027 approx. 42 x 15 x 61 cm, for 60 test tubes and 5 flasks

9028 approx. 42 x 17 x 30 cm, for 12 test tubes and 11 flasks

186



"Assistent" Mailing containers

"Assistent" Mailing containers for infectious material

4480 Micro slide mailers, wooden, for 2 micro sliders (without sliders)



4509	Mailing containers for faeces complete, mounted,
	consisting of:

- 4509/1 glass tube, flat bottom, approx. 70 x 22 mm
- 1594/22 cork for above
- 4509/3 metal spoon
- 4509/4 aluminium tube with screw cap, well sealed, rust-proof
- 4509/5 wooden box with cover



9040 "Assistent" Reaction tubes of polypropylene with cover, approx. 1,5 ml



2818 Rack for 48 reaction tubes (4 x 12) height approx. 4 cm, with handles

www.simas.ru



0







7000/					of porcelai	
	Diam. ap 63 /6	oprox. m 70 /7	m 80 /8	100 /10	125 /12	150 / 15
7002/	"Assiste flat type 80 /8	, glazed,		out	of porcela	in,
7005/	"Assiste for filter 40 / 40			90 mr	f porcelain m diam.	,
7015/	"Assiste glazed, v 100 /100	with spor 125 mn			lain,	
7020/	with spo Capacity 50	ut and h / ml 100	andle, w 250	igs of po vith scale 500 /500	1000	
7030/		ut, glaze	ed outsic	p orcelair le, rough		
	60 height a 32	40	50	130 63	150 65	
	capacity 20 /6 dish-was	70 /8	160 /10		400 / 15	
7031/		gh grindi /8	ng surfa /10	/13	oove morta	rs
7035	"Assiste (combus				pprox. 90 r	nm.
	medium	high for	m, glaze	f porcela d, withou		
	medium diam. ap 25	high for prox. m 30	m, glaze m 35			50
7040/	medium diam. ap	high form prox. mi 30 pprox. m 25	m, glaze m 35	d, withou	it cover	50 40

7041/... "Assistent" Covers of porcelain for above crucibles .../30 .../35 .../40 .../45 .../50

188





т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru

Assistent



"Assistent" Digital Thermometers and Accessories

3232 "Assistent" Digital thermometer, electronic, C€ multi-purpose thermometer with probe of stainless steel and extension cord.

- length of cable: approx. 100 cms
- length of metal probe: approx. 10 cms
- length of metal probe with handle: approx. 19 cms
- temperature measuring range:
 50 °C up to +260 °C
- temperature display resolution: 0.1 °C up to 0.5 °C
- LCD-display
- Selectable for Celsius and Fahrenheit
- Adjustable measuring cycles "long" or "short"
- Maximum-minimum display with temperature, programmable
- Low battery signal indication
- Count down timer 99 h, 59 min
- Complete with battery and directions for use

3235 "Assistent" Digital thermometers "mini"

Immersion: approx. 60 mm

electronic, with memory, stainless steel probe and battery. Range: -50 + 150 °C. Resolution: 0,1 °C for -20 + 150 °C Accuracy: better than 1 °C at -20 + 100 °C. Battery life: approx. 5000 hours. Ambient temperature for plastic casing: -10 + 40 °C.

Operating instructions: Right switch "ON" Left switch "TEST" = normal temperature Left switch "HOLD" = instantaneous display is retained, °C flashes.

- 3252 "Assistent pocket pH-meter, CE practical, battery operated instrument, for measuring range pH 0.0 ... 14.0:0.1, with interchangeable electrode, calibration set, substances for standard solution pH 4.0/6.86 and 9.18, bottle of approx. 50 ml of KCL-solution for storing electrode, diam. of electrode approx. 1.2 cm, length of electrode approx. 8 cm, detailed operating instructions enclosed. spare parts:
 3252/1 elektrode alone with substances for standard solution
- **3252/2** substances alone for standard solutions
- 3252/3 bottle of approx. 50 ml KCL-solution storing the electrode

190

Hydrometers and Thermometers



"Assistent" Thermometers

Thermometers based on the principle of Galileo Galilei. The temperature is indicated by colored spheres. Brilliant long lasting colors. The production of these thermometers is extremely intricate and they are almost entirely hand-made. The liquid is ozonefriendly and not highly inflammable and no toxic fumes are emitted.

Colors of spheres: red, cognac, blue, green or multi-colored.

- **3510/028** range + 18 up to + 26 °C : 2 °C (5 spheres) height approx. 28 cm (not available in green)
- **3510/1** range +18 up to +26 °C : 2 °C (5 spheres) height approx. 33 cm
- **3510/2** range + 18 up to + 24 °C : 1°C (7 spheres) height approx. 44 cm
- **3510/3** range + 17 up to + 27 °C : 1°C (11 spheres) height approx. 64 cm
- Brilliant colours for years
- No cloudiness of the liquid
- No corrosion of the lead discs
- Highest accuracy of indication
- Three years' guarantee
- **3513 beech wood,** varnished natural, coloured filling length approx. -30 + 50 °C, ca. 20 cm
- **3516** walnut finish, gold-coloured scale, coloured filling, length approx. 12,5 cm, -10 + 50 °C,
- **3540 beech wood, mahagony**, polished, bevelled edges, gold- or silver-coloured metal scale, coloured filling length approx. 0 +50 °C, ca. 11 cm





- **3599** Freezer thermometers, officially tested, with holder, -35 °C +25 °C
- **3600** Thermometers for refrigerator, cylindrical plastic housing for hanging on, coloured filling, length approx. 21 cm, -40 +50 °C

Window thermometers length approx. 20 cm, blue filling $-50 + 50^{\circ}$ C

3605	fittings of metal
3606	fittings of plastic



191

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru



3622



"Assistent" Thermometers

- **3622** Sauna thermometers, of metal, circular, approx. 10 cm diam. +20 +120 °C
- 3623 Sauna-hygrometers of metal, circular, approx. 10 cm diam.

natural beech wood, 15 min., length approx. 32 cm 3640 Maximum-minimum thermometers

3626

acc. to Six with separate magnet, light-coloured wood, polished, mercury-filled, length approx. 21 cm, -35 +50 °C

Sauna sand-glasses (hour glasses),

- **3645** Maximum-minimum thermometers with press button magnet, plastic – 35 + 50 °C with holder, length approx. 20 cm
- **3650 Maximum-minimum thermometers** with press button magnet, plastic – 35 + 50 °C with holder, length approx. 23 cm

- **3660 Barometer station** with thermometer and hygrometer, C-graduation oak wood, approx. 26 x 11 cm
- **3661** artificial leather "buffalo", approx. 30 x 12 cm





192

CE

Hydrometers and Thermometers



"Assistent" Thermometers

3655 Remote Weather station with sensor unit

Specifications:

Barometer

- Weather forecast indication by symbols
- Trend indication of atmospheric pressure

Thermometer

- Wireless temperature data transfer from 3 different remote sensor units
- Wireless transfer: 433 MHz frequency (UK: 418 MHz)
- Measuring range for main unit (indoor): 5°C to + 50°C
- Memory for Min / Max temperature
- Temperature alarm for channel 1
- Outdoor temperature trend indication
- Resolution: 0,1°C

Hygrometer

- Wireless humidity data transfer from 3 different remote sensor units
- Measuring range for relative humidity (indoor): 25 to 95%
- Memory for Min / Max humidity
- Humidity alarm for Channel 1
- Humidity trend indication

Radio Controlled Clock

- Time setting and synchronization by Radio Signal DCF-77 for Central Europe
- 24 h display format
- Date format: Day and month
- Day of week selectable in 5 languages (E, F, D, I, S)
- Time and date manually adjustable
- Moonphase
- Second time zone
- Dual crescendo alarm function, Snooze function (8 min.)
- Low battery indication
- Wall mount or table standing
- Incl. 3 batteries 'AAA' 1.5V

Size: 158 x 14 x 63 mm, Weight: 296 g

Remote Sensor unit

- Measuring range for remote sensor unit: Temperature: -20°C to $+60\ensuremath{\,^\circ\text{C}}$
- Relative humidity: 25% to 95%
- Water resistant remote sensor unit with LCD display and LED indicator
- Range depends on base unit and location: 30 m
- Battery low indication
- Table stand, wall mount feature

Size: 92 x 60 x 20 mm, Weight: 63 g

3656 "Assistent" maximum-minimum thermometer, C€

- for measuring inside and outside temperature,
- present temperature/highest and lowest day temperature
- switchable °C/°F
- for hanging or standing features
- extremely thin cable, for easily leading through the window sealing
- waterproof exterior sensor, cable length ca. 1,20 m
- battery enclosed
- measuring range outs.: - 50 °C/+60 °C (-58 °F/+140 °F)
 instantion (-50 °C) (-58 °F/+140 °F)





3655



193







Thermometers, general purpose, normal glass, enclosed scale, divided in 1 °C, diam. 7–8 mm, each in a tube

3200/	mercury- 0 + 50 /50 250 /250	filled (Hg) 100 /100 300 /300	150 / 150 360 / 360	420 °C	
3201/	red filling 0 + 50 /50	g (colored p 100 /100	etrol) 150 / 150	200 /200	250 °C / 250
3202/100		e d-stem, wi –7 mm, 0 -		:k, mercury-fi C	lied,
3205/	enclosed	n thermom scale, dian ig each in a	n. 7–8 r	or shaking mm, reset of	mercury
3205/150 3205/200	-10 +20 Maximum	0 °C : 1 °C,	length eter + 2	approx. 26 c approx. 30 c 00 °C can be sterilizers.	m
3206	for steriliz length ap	prox. 11 cn	ture co n, blue	ntrol, short ty	
3208/	graduated		n, lengt	smatic h approx. 14 ase with bay	
		0 °C:1 °C 0 °C:1 °C			
3210/	enclosed with knot	scale, mer	cury-fille	ormal glass, ed Richter to suitable for of	
3210/1 3210/2 3210/3 3210/4 3210/5 3210/6 3210/7 3210/8 3210/9	$ \begin{array}{r} -10 + 50 \\ -10 + 100 \\ 0 + 100 \\ 0 + 100 \\ -10 + 150 \\ -10 + 150 \\ -10 + 200 \end{array} $) °C in 1) °C in 0,5) °C in 0,1) °C in 1) °C in 0,5	°C 4 °C 3 °C 2 °C 5 °C 3 °C 3 °C 3	2 cm 2 cm 0 cm 7 cm 5 cm 0 cm 5 cm 5 cm 5 cm	

Other types of laboratory and precision thermometers are available as well.



Hydrometers and Thermometers



"Assistent" Anschuetz Thermometers

Thermometers acc. to Anschuetz

calibrated for total immersion, enclosed scale, Richter top finish, mercury-filled, each in a tube.

approx. $340 \times 5 - 6$ mm diam. approx. $175 \times 5 - 6$ mm diam. subdivision 0,1 °C subdivision 0,2 °C

3213/... suitable for official testing

3213/8	officially tested, with certificate
--------	-------------------------------------

	with certificate	scale ran	ge
3213/1	3213/81	- 10	+ 52 : 0,1 °C
3213/2	3213/82	+ 48	+102 : 0,1 °C
3213/3*	3213/83**	+ 98	+152:0,1 °C
3213/4*	3213/84**	+148	+202:0,1 °C
3213/5*	3213/85**	+198	+252 : 0,1 °C
3213/6*	3213/86**	+248	+302:0,1 °C
3213/7*	3213/87**	+298	+360:0,1 °C

* not suitable for official testing as too fine subdivision

** with factory test certificate instead of official certificate as too fine subdivision.

3214 Complete set of 7 thermometers

- **3214/8 Complete set** of 7 thermometers with certificate of official testing
- **3216 Complete set** of 7 thermometers in case, suitable for official testing,

3215/.... suitable for official testing

3215/8.. officially tested, with certificate

	with certificate	Scale range	e
3215/1	3215/81	- 5	+ 52 : 0,2 °C
3215/2	3215/82	+ 48	+102 : 0,2 °C
3215/3	3215/83	+ 98	+152 : 0,2 °C
3215/4	3215/84	+ 148	+202 : 0,2 °C
3215/5*		+ 198	+252 : 0,2 °C
3215/6*		+ 248	+302 : 0,2 °C
3215/7*		+ 298	+355 : 0,2 °C

3225/... Distillation thermometers with standard ground NS 14/23 immersion length with ground:
 75 mm, immersion tube diam. approx. 7 mm, blue reflecting, mercury-filled.

3225/150	-10	+150	°C	÷	0,5	°C
3225/250	-10	+250	°C	÷	1	°C
3225/360	-10	+360	°C	÷	1	°C





195

info@simas.ru

www.simas.ru







"Assistent" Hydrometers

General features and directions:

Reference temperatures of hydrometers for g/m^3 (spec. gravity, density), hydrometers acc. to DIN, and saccharimeters: 20 °C

alcoholometers for percentage by volume: 20 °C

alcoholometers for percentage by weight: 20 °C

all other instruments (except where otherwise stated): 15 °C

Hydrometers for other reference temperatures are also available. Please state the requirements in your order. Usually the hydrometers are calibrated for "reading below". However, non-transparent liquids require "reading above". If required, kindly mention it in your order.

The hydrometers are (except where otherwise stated) with paper scale, shot-weighted.

Thermometer range: 0+30/40 °C

Packing: each in a transparent solid plastic tube

Special types and hydrometers acc. to foreign standards are available as well.



- 2 Hydrometer acc. to Baumé, Tp. 15 °C
- 3 Saccharimeters acc. to Brix Tp. 20 °C
- 4 Universal-Hydrometer acc. g/cm3 and Baumé Tp. 20 °C

196



"Assistent" Spec. Gravity Hydrometers

Spec. gravity hydrometers (density hydrometers) with paper scale, shot-weighted reference temperature: 20 °C (Ranges up to 1000 g/cm³ are for liquids lighter than water, ranges from 1,000 to 2,000 are for liquids heavier than water.)

range of scale 0,060 g/cm³

Range	Cat. No.	Range	Cat. No.
0,600–0,660	/1	1,300–1,360	/13
0,650–0,710	/2	1,360–1,420	/14
0,700–0,760	/3	1,420–1,480	/15
0,760–0,820	/4	1,480–1,540	/16
0,820–0,880	/5	1,540–1,600	/17
0,880–0,940	/6	1,600–1,660	/18
0,940–1,000	/7	1,660–1,720	/19
1,000–1,060	/8	1,720–1,780	/20
1,060–1,120	/9	1,780–1,840	/21
1,120–1,180	/10	1,840–1,900	/22
1,180–1,240	/11	1,900–1,960	/23
1,240–1,300	/12	1,960–2,000	/24

without thermometer

6000/	length approx. 28 cm, subdivisons 0,001 g/cm ³	3
6001/	length approx. 16 cm, subdivisons 0,001 g/cm ³	3
6002/	length approx. 32 cm, subdivsions 0,0005 g/cm ³	3

with Thermometer

6004/	length approx.	35 cm,	subdivsions	0,001	g/cm ³
6005/	length approx.	35 cm,	subdivsions	0,0005	g/cm ³

range of scale 0,100 g/cm³

Range	Cat. No.	Range	Cat. No.
0,600-0,700	/1	1,300-1,400	/8
0,700-0,800	/2	1,400-1,500	/9
0,800-0,900	/3	1,500-1,600	/10
0,900-1,000	/4	1,600-1,700	/11
1,000-1,100	/5	1,700-1,800	/12
1,100-1,200	/6	1,800-1,900	/13
1,200-1,300	/7	1,900-2,000	/14

without thermometer

6012/	subdivisions 0,001 g/cm ³ , length approx. 30 cm
6013/	subdivisions 0,002 g/cm ³ , length approx. 25 cm

with thermometer

6014/	subdivisions 0,001	g/cm ³ , length approx. 35 cm
6015/	subdivisions 0,002	g/cm ³ , length approx. 30 cm









"Assistent" Spec. Gravity Hydrometers

Spec. gravity hydrometers reference temperature 20 °C Scale range 0,200 g/cm³

Range	Cat. No.	Range	Cat. No.
0,600-0,800	/1	1,400-1,600	/5
0,800-1,000	/2	1,600-1,800	/6
1,000-1,200	/3	1,800-2,000	/7
1,200-1,400	/4		

without thermometer

6022/.. length approx. 35 cm, subdivisions 0,001 g/cm³

6023/.. length approx. 28 cm, subdivisions 0,002 g/cm³

with thermometer

6024/.. length approx. 40 cm, subdivisions 0,001 g/cm³ **6025/..** length approx. 35 cm, subdivisions 0,002 g/cm³

different ranges - subdivisions 0,005 g/cm³

Range	Cat. No.	Range	Cat. No.
0,700-1,000	/1	1,000-1,400	/5
1,000-1,300	/2	1,400-2,000	/6
1,300-1,600	/3	1,000-1,500	/7
1,600-2,000	/4	1,500-2,000	/8

6040/.. without thermometer

6041/.. with thermometer

6105/... Universal-hydrometer, without thermometer

- **6105/1** 0,700-2,000:in 0,010/0,020 g/cm³ lengt approx. 33 cm, single scale
- 6105/2 double scale, length approx. 41 cm, 0,700-2,000:in 0,010/0,020 g/cm³ 70-10/ 0-72: 1 °C Baumé
- **6105/3** 1,000–2,000:in 0,010 g/cm³ length approx. 29 cm, single scale
- 6105/4 double scale, length approx. 28 cm 1,000-2,000:in 0,010 g/cm³ 0-72: 1 °C Baumé

6106/... Universal-hydrometer, with thermometer

- 6106/1 0,700-2,000:in 0,010/0,020 g/cm³, length approx. 41 cm
- 6106/2 1,000-2,000:in 0,010g/cm³, length approx. 33 cm

1 Hydrometer acc. g/cm³ Tp. 20 °C

2 Universal hydrometer acc. g/cm³ and Baumé Tp. 20 °C

198

Hydrometers and Thermometers



"Assistent" Spec. Gravity Hydrometers

6120 Spec. gravity hydrometers reference temperature 20 °C without thermometer set of 6 pcs. length approx. 18 cm 0,700-0,850-1,000-1,250-1,500-1,750-2,000 g/cm³ subdivisions 0,005 g/cm³

6121 set of 13 pcs. length approx. 17 cm 0,700-0,800-0,900-1,000-1,100-1,200-1,300-1,400-1,500-1,600-1,700-1,800-1,900-2,000 g/cm³ subdivisions 0,002 g/cm³

6122 set of 19 pcs. length approx. 16 cm 0,700-0,760-0,820-0,880-0,940-1,000-

1,060 – 1,120 – 1,180 – 1,240 – 1,300 – 1,360 – 1,420 – 1,480 – 1,540 – 1,600 – 1,660 – 1,720 – 1,780 – 1,840 g/cm³ Unterteilung 0,001 g/cm³

- 6123 set of 21 pcs. length approx. 16 cm 0,700-0,760-0,820-0,880-0,940-1,000-1,060-1,120-1,180-1,240-1,300-1,360-1,420-1,480-1,540-1,600-1,660-1,720-1,780-1,840 g/cm³ Unterteilung 0,001 g/cm³
- 6123/... Range finders 0,700-2,000 g/cm³, subdivisions 0,02 g/cm³ for set Nr. 6122 and 6123
- 6123/2 without thermometer
- 6123/3 with thermometer





199

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru



"Assistent" Spec. gravity hydrometers acc. to DIN 12791

suitable for official testing, made in accordance with the standard regulations reference temperature 20 $^\circ\text{C},$

with indication of class of surface tension:

low surface tension (l) range g/cm^3 0,600–1,000 high surface tension (h) range g/cm^3 1,000–2,000

The scale is marked with the class of surface tension (I, m, h) and with reading "above" or "below". Reading "above" is used for non-transparent liquids (reading at top of the meniscus).

Hydrometers acc. to IP, BS, API and ASTM standards are also available.

The main lines of these instruments correspond to the series acc. to DIN 12791.



6125/	Series L 20, without thermometer, length approx. 400 mm, subdivisions 0,0002 g/cm ³			
	Abbreviation cm ³	Range/cm ³		
6125/60	L 20-060	0,600–0,620		
6125/62	L 20-062	0,620–0,640		
6125/64	L 20-064	0,640–0,660		
6125/66	L 20–066	0,660–0,680		
6125/68	L 20–068	0,680–0,700		
6125/70	L 20–070	0,700–0,720		
6125/72	L 20–072	0,720–0,740		
6125/74	L 20–074	0,740–0,760		
6125/76	L 20–076	0,760–0,780		
6125/78	L 20–078	0,780–0,800		
6125/80	L 20–080	0,800–0,820		
6125/82	L 20–082	0,820–0,840		
6125/84	L 20–084	0,840–0,860		
6125/86	L 20–086	0,860–0,880		
6125/88	L 20–088	0,880–0,900		
6125/90	L 20–090	0,900–0,920		
6125/92	L 20–092	0,920–0,940		
6125/94	L 20–094	0,940–0,960		
6125/96	L 20–096	0,960–0,980		
6125/98	L 20–098	0,980–1,000		
6125/100	L 20–100	1,000–1,020		
6125/102	L 20–102	1,020–1,040		
6125/104	L 20–104	1,040–1,060		
6125/106	L 20–106	1,060–1,080		
6125/108	L 20–108	1,080–1,100		

200

Hydrometers and Thermometers



"Assistent" Spec. gravity hydrometers acc. to DIN 12791

6126/ Series L 20, without thermometer, length approx. 400 mm, subdivisions 0,0002 g/cm ³			
	Abbreviation cm ³	Range g/cm ³	
6126/60	L20Th-060	0,600–0,620	
6126/62	L20Th-062	0,620-0,640	
6126/64	L20Th-064	0,640–0,660	
6126/66	L20Th-066	0,660–0,680	
6126/68	L20Th-068	0,680–0,700	
6126/70	L20Th-070	0,700–0,720	
6126/72	L20Th-072	0,720–0,740	
6126/74	L20Th-074	0,740–0,760	
6126/76	L20Th-076	0,760–0,780	
6126/78	L20Th-078	0,780-0,800	
6126/80	L20Th-080	0,800-0,820	
6126/82	L20Th-082	0,820-0,840	
6126/84	L20Th-084	0,840-0,860	
6126/86 6126/88	L20Th-086 L20Th-088	0,860–0,880 0,880–0,900	
6126/90	L20Th-090	0,900-0,920	
6126/92	L20Th-092	0,920-0,940	
6126/94	L20Th-094	0,940-0,960	
6126/96	L20Th-096	0,960–0,980	
6126/98	L20Th-098	0,980-1,000	
6126/100	L20Th-100	1,000–1,020	
6126/102	L20Th-102	1,020–1,040	
6126/104		1,040–1,060	
6126/106	L20Th-106	1,060–1,080	
6126/108	L20Th-108	1,080–1,100	
6127/	Series L 50, without ther length approx. 370 mm, s	ubdivisions 0,0005 g/cm ³	
6127/60	L 50-060	0,600-0,650	
6127/65	L 50-065	0,650-0,700	
6127/70 6127/75	L 50–070 L 50–075	0,700–0,750 0,750–0,800	
6127/80	L 50–075	0,800–0,850	
6127/85	L 50–085	0,850-0,900	
6127/90	L 50–090	0,900–0,950	
6127/95	L 50–095	0,950–1,000	
6127/100	L 50–100	1,000–1,050	
6127/105	L 50–105	1,050–1,100	
6127/110	L 50–110	1,100-1,150	
6127/115	L 50–115	1,150–1,200	
6127/120	L 50-120	1,200–1,250	
6127/125 6127/130	L 50–125 L 50–130	1,250–1,300 1,300–1,350	
6127/135	L 50–135	1,350–1,400	
6127/140	L 50–140	1,400–1,450	
6127/145	L 50–145	1,450–1,500	
6127/150	L 50–150	1,500-1,550	
6127/155	L 50–155	1,550–1,600	
6127/160	L 50–160	1,600–1,650	
6127/165	L 50–165	1,650-1,700	
6127/170	L 50–170	1,700-1,750	
6127/175	L 50–175	1,750–1,800	
6127/180	L 50-180	1,800–1,850	
6127/185 6127/190	L 50–185 L 50–190	1,850–1,900 1,900–1,950	
6127/190	L 50–190 L 50–195	1,950–1,950	
0121/190	L 30-133	1,000 2,000	







"Assistent" Spec. gravity hydrometers acc. to DIN 12791

6128/... Series L 50, without thermometer, length approx. 370 mm, subdivisions 0,0005 g/cm³

	Abbreciation cm ³	Range g/cm ³
6128/60	L50Th-060	0,600–0,650
6128/65	L50Th-065	0,650–0,700
6128/70	L50Th-070	0,700–0,750
6128/75	L50Th-075	0,750–0,800
6128/80	L50Th-080	0,800–0,850
6128/85	L50Th-085	0,850–0,900
6128/90	L50Th-090	0,900–0,950
6128/95	L50Th-095	0,950-1,000
6128/100	L50Th-100	1,000-1,050
6128/105	L50Th-105	1,050-1,100
6128/110	L50Th-110	1,100-1,150
6128/115	L50Th-115	1,150-1,200
6128/120	L50Th-120	1,200-1,250
6128/125	L50Th-125	1,250-1,300
6128/130	L50Th-130	1,300–1,350 1,350–1,400
6128/135	L50Th–135 L50Th–140	1,400–1,450
6128/140 6128/145	L50Th-145	1,450–1,500
6128/150	L50Th-150	1,500–1,550
6128/155	L50Th-155	1,550–1,600
6128/160	L50Th-160	1,600–1,650
6128/165	L50Th-165	1,650–1,700
6128/170	L50Th-170	1,700–1,750
6128/175	L50Th-175	1,750–1,800
6128/180	L50Th-180	1,800–1,850
6128/185	L50Th-185	1,850–1,900
6128/190	L50Th-190	1,900–1,950
6128/195	L50Th-195	1,950–2,000
0.1001	0 1 1 1 1 1	
6129/	Series M 50, without th	
	length approx. 270 mm,	subdivisions 0,0001 g/cm ³
6129/60	length approx. 270 mm, M50–060	subdivisions 0,0001 g/cm ³ 0,600–0,650
6129/60 6129/65	length approx. 270 mm, M50–060 M50–065	subdivisions 0,0001 g/cm ³ 0,600–0,650 0,650–0,700
6129/60 6129/65 6129/70	length approx. 270 mm, M50–060 M50–065 M50–070	subdivisions 0,0001 g/cm ³ 0,600–0,650 0,650–0,700 0,700–0,750
6129/60 6129/65 6129/70 6129/75	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075	subdivisions 0,0001 g/cm ³ 0,600–0,650 0,650–0,700 0,700–0,750 0,750–0,800
6129/60 6129/65 6129/70 6129/75 6129/80	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080	subdivisions 0,0001 g/cm ³ 0,600–0,650 0,650–0,700 0,700–0,750 0,750–0,800 0,800–0,850
6129/60 6129/65 6129/70 6129/75 6129/80 6129/85	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085	subdivisions 0,0001 g/cm ³ 0,600–0,650 0,650–0,700 0,700–0,750 0,750–0,800 0,800–0,850 0,850–0,900
6129/60 6129/65 6129/70 6129/75 6129/80 6129/85 6129/90	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085 M50–090	subdivisions 0,0001 g/cm ³ 0,600–0,650 0,650–0,700 0,700–0,750 0,750–0,800 0,800–0,850 0,850–0,900 0,900–0,950
6129/60 6129/65 6129/70 6129/75 6129/80 6129/85 6129/90 6129/95	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085 M50–090 M50–095	subdivisions 0,0001 g/cm ³ 0,600–0,650 0,650–0,700 0,700–0,750 0,750–0,800 0,800–0,850 0,850–0,900 0,900–0,950 0,950–1,000
6129/60 6129/65 6129/70 6129/75 6129/80 6129/85 6129/90 6129/95 6129/100	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085 M50–090 M50–095 M50–100	subdivisions 0,0001 g/cm ³ 0,600-0,650 0,650-0,700 0,700-0,750 0,750-0,800 0,800-0,850 0,850-0,900 0,900-0,950 0,950-1,000 1,000-1,050
6129/60 6129/65 6129/70 6129/75 6129/80 6129/85 6129/90 6129/95 6129/100 6129/105	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085 M50–090 M50–095 M50–100 M50–105	subdivisions 0,0001 g/cm ³ 0,600-0,650 0,650-0,700 0,700-0,750 0,750-0,800 0,800-0,850 0,850-0,900 0,900-0,950 0,950-1,000 1,000-1,050 1,050-1,100
6129/60 6129/65 6129/70 6129/75 6129/80 6129/85 6129/90 6129/95 6129/100 6129/105 6129/110	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085 M50–090 M50–095 M50–100 M50–105 M50–110	subdivisions 0,0001 g/cm ³ 0,600-0,650 0,650-0,700 0,700-0,750 0,750-0,800 0,800-0,850 0,850-0,900 0,900-0,950 0,950-1,000 1,000-1,050 1,050-1,100 1,100-1,150
6129/60 6129/65 6129/70 6129/75 6129/80 6129/85 6129/90 6129/95 6129/100 6129/105 6129/110 6129/115	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085 M50–090 M50–095 M50–100 M50–105 M50–110 M50–115	subdivisions 0,0001 g/cm ³ 0,600-0,650 0,650-0,700 0,700-0,750 0,750-0,800 0,800-0,850 0,850-0,900 0,900-0,950 0,950-1,000 1,000-1,050 1,050-1,100 1,100-1,150 1,150-1,200
6129/60 6129/65 6129/70 6129/75 6129/80 6129/85 6129/90 6129/95 6129/100 6129/105 6129/110 6129/115 6129/120	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085 M50–090 M50–095 M50–100 M50–105 M50–110 M50–115 M50–120	subdivisions 0,0001 g/cm ³ 0,600-0,650 0,650-0,700 0,700-0,750 0,750-0,800 0,800-0,850 0,850-0,900 0,900-0,950 0,950-1,000 1,000-1,050 1,050-1,100 1,100-1,150 1,150-1,200 1,200-1,250
6129/60 6129/65 6129/70 6129/75 6129/80 6129/85 6129/90 6129/95 6129/100 6129/105 6129/115 6129/120 6129/125	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085 M50–090 M50–095 M50–100 M50–105 M50–110 M50–115 M50–120 M50–125	subdivisions 0,0001 g/cm ³ 0,600-0,650 0,650-0,700 0,700-0,750 0,750-0,800 0,800-0,850 0,850-0,900 0,900-0,950 0,950-1,000 1,000-1,050 1,050-1,100 1,100-1,150 1,150-1,200 1,200-1,250 1,250-1,300
6129/60 6129/65 6129/70 6129/75 6129/85 6129/85 6129/90 6129/95 6129/100 6129/105 6129/115 6129/120 6129/125 6129/130	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085 M50–090 M50–095 M50–100 M50–105 M50–110 M50–115 M50–120 M50–125 M50–130	subdivisions 0,0001 g/cm ³ 0,600-0,650 0,650-0,700 0,700-0,750 0,750-0,800 0,800-0,850 0,850-0,900 0,900-0,950 0,950-1,000 1,000-1,050 1,050-1,100 1,100-1,150 1,150-1,200 1,200-1,250 1,250-1,300 1,300-1,350
6129/60 6129/65 6129/70 6129/75 6129/85 6129/85 6129/90 6129/95 6129/100 6129/105 6129/105 6129/115 6129/120 6129/125 6129/130 6129/135	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085 M50–090 M50–095 M50–100 M50–105 M50–110 M50–115 M50–120 M50–125 M50–130 M50–135	subdivisions 0,0001 g/cm ³ 0,600-0,650 0,650-0,700 0,700-0,750 0,750-0,800 0,800-0,850 0,850-0,900 0,900-0,950 0,950-1,000 1,000-1,050 1,050-1,100 1,100-1,150 1,150-1,200 1,200-1,250 1,250-1,300 1,300-1,350 1,350-1,400
6129/60 6129/65 6129/70 6129/75 6129/85 6129/85 6129/90 6129/95 6129/100 6129/105 6129/105 6129/115 6129/120 6129/125 6129/130 6129/135 6129/140	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085 M50–090 M50–095 M50–100 M50–105 M50–110 M50–115 M50–120 M50–125 M50–130 M50–135 M50–140	subdivisions 0,0001 g/cm ³ 0,600-0,650 0,650-0,700 0,700-0,750 0,750-0,800 0,800-0,850 0,850-0,900 0,900-0,950 0,950-1,000 1,000-1,050 1,050-1,100 1,100-1,150 1,150-1,200 1,200-1,250 1,250-1,300 1,300-1,350 1,350-1,400 1,400-1,450
6129/60 6129/65 6129/70 6129/75 6129/85 6129/85 6129/90 6129/95 6129/100 6129/105 6129/105 6129/115 6129/120 6129/125 6129/135 6129/140 6129/145	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085 M50–090 M50–095 M50–100 M50–105 M50–110 M50–115 M50–120 M50–125 M50–130 M50–135 M50–140 M50–145	subdivisions 0,0001 g/cm ³ 0,600-0,650 0,650-0,700 0,700-0,750 0,750-0,800 0,800-0,850 0,850-0,900 0,900-0,950 0,950-1,000 1,000-1,050 1,050-1,100 1,100-1,150 1,150-1,200 1,200-1,250 1,250-1,300 1,300-1,350 1,350-1,400 1,400-1,450 1,450-1,500
6129/60 6129/65 6129/70 6129/75 6129/85 6129/85 6129/90 6129/95 6129/100 6129/105 6129/115 6129/125 6129/125 6129/135 6129/140 6129/145 6129/150	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085 M50–090 M50–095 M50–100 M50–105 M50–110 M50–115 M50–120 M50–125 M50–130 M50–135 M50–140 M50–145 M50–150	subdivisions 0,0001 g/cm ³ 0,600-0,650 0,650-0,700 0,700-0,750 0,750-0,800 0,800-0,850 0,850-0,900 0,900-0,950 0,950-1,000 1,000-1,050 1,050-1,100 1,100-1,150 1,150-1,200 1,200-1,250 1,250-1,300 1,300-1,350 1,350-1,400 1,400-1,450 1,450-1,500
6129/60 6129/65 6129/70 6129/75 6129/85 6129/85 6129/90 6129/95 6129/100 6129/105 6129/105 6129/115 6129/120 6129/125 6129/135 6129/140 6129/145	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085 M50–090 M50–095 M50–100 M50–105 M50–110 M50–115 M50–120 M50–125 M50–130 M50–135 M50–140 M50–145	subdivisions 0,0001 g/cm ³ 0,600-0,650 0,650-0,700 0,700-0,750 0,750-0,800 0,800-0,850 0,950-1,000 1,000-1,050 1,050-1,100 1,100-1,150 1,200-1,250 1,250-1,300 1,300-1,350 1,350-1,400 1,400-1,450 1,450-1,500 1,500-1,550 1,550-1,600
6129/60 6129/65 6129/70 6129/75 6129/85 6129/85 6129/90 6129/95 6129/100 6129/105 6129/105 6129/120 6129/125 6129/135 6129/140 6129/145 6129/150 6129/155 6129/160	length approx. 270 mm, M50-060 M50-065 M50-070 M50-075 M50-080 M50-085 M50-090 M50-095 M50-100 M50-105 M50-100 M50-115 M50-120 M50-125 M50-130 M50-135 M50-140 M50-150 M50-155 M50-160	subdivisions 0,0001 g/cm ³ 0,600–0,650 0,650–0,700 0,700–0,750 0,750–0,800 0,800–0,850 0,850–0,900 0,900–0,950 0,950–1,000 1,000–1,050 1,050–1,100 1,100–1,150 1,200–1,250 1,250–1,300 1,300–1,350 1,350–1,400 1,400–1,450 1,450–1,500 1,500–1,550 1,550–1,600 1,600–1,650
6129/60 6129/65 6129/70 6129/75 6129/85 6129/85 6129/90 6129/95 6129/100 6129/105 6129/100 6129/115 6129/125 6129/135 6129/135 6129/145 6129/150 6129/155	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085 M50–090 M50–095 M50–100 M50–105 M50–110 M50–115 M50–120 M50–125 M50–130 M50–135 M50–140 M50–150 M50–155	subdivisions 0,0001 g/cm ³ 0,600–0,650 0,650–0,700 0,700–0,750 0,750–0,800 0,800–0,850 0,850–0,900 0,900–0,950 0,950–1,000 1,000–1,050 1,050–1,100 1,100–1,150 1,200–1,250 1,250–1,300 1,300–1,350 1,350–1,400 1,400–1,450 1,450–1,500 1,500–1,550 1,550–1,600 1,600–1,650 1,650–1,700
6129/60 6129/65 6129/70 6129/75 6129/80 6129/85 6129/90 6129/95 6129/100 6129/105 6129/100 6129/115 6129/125 6129/135 6129/140 6129/145 6129/155 6129/160 6129/165 6129/170	length approx. 270 mm, M50-060 M50-065 M50-070 M50-075 M50-080 M50-085 M50-090 M50-095 M50-100 M50-105 M50-100 M50-115 M50-110 M50-125 M50-120 M50-125 M50-130 M50-135 M50-140 M50-155 M50-150 M50-160 M50-165 M50-170	subdivisions 0,0001 g/cm ³ 0,600-0,650 0,650-0,700 0,700-0,750 0,750-0,800 0,800-0,850 0,850-0,900 0,900-0,950 0,950-1,000 1,000-1,050 1,050-1,100 1,100-1,150 1,200-1,250 1,250-1,300 1,300-1,350 1,350-1,400 1,400-1,450 1,450-1,500 1,500-1,550 1,550-1,600 1,600-1,650 1,650-1,700 1,700-1,750
6129/60 6129/65 6129/70 6129/75 6129/80 6129/85 6129/90 6129/95 6129/100 6129/105 6129/110 6129/125 6129/125 6129/135 6129/140 6129/145 6129/155 6129/160 6129/165	length approx. 270 mm, M50–060 M50–065 M50–070 M50–075 M50–080 M50–085 M50–090 M50–095 M50–100 M50–105 M50–110 M50–115 M50–120 M50–125 M50–130 M50–135 M50–140 M50–155 M50–160 M50–165	subdivisions 0,0001 g/cm ³ 0,600–0,650 0,650–0,700 0,700–0,750 0,750–0,800 0,800–0,850 0,850–0,900 0,900–0,950 0,950–1,000 1,000–1,050 1,050–1,100 1,100–1,150 1,200–1,250 1,250–1,300 1,300–1,350 1,350–1,400 1,400–1,450 1,450–1,500 1,500–1,550 1,550–1,600 1,600–1,650 1,650–1,700 1,700–1,750 1,750–1,800
6129/60 6129/65 6129/70 6129/75 6129/80 6129/85 6129/90 6129/95 6129/100 6129/105 6129/100 6129/125 6129/120 6129/135 6129/135 6129/140 6129/155 6129/160 6129/165 6129/170 6129/175	length approx. 270 mm, M50-060 M50-065 M50-070 M50-075 M50-080 M50-085 M50-090 M50-095 M50-100 M50-105 M50-100 M50-115 M50-120 M50-125 M50-130 M50-135 M50-140 M50-145 M50-155 M50-150 M50-160 M50-170 M50-175	subdivisions 0,0001 g/cm ³ 0,600–0,650 0,650–0,700 0,700–0,750 0,750–0,800 0,800–0,850 0,850–0,900 0,900–0,950 0,950–1,000 1,000–1,050 1,050–1,100 1,100–1,150 1,200–1,250 1,250–1,300 1,300–1,350 1,350–1,400 1,400–1,450 1,450–1,500 1,500–1,550 1,550–1,600 1,600–1,650 1,650–1,700 1,700–1,750 1,750–1,800 1,800–1,850
6129/60 6129/65 6129/70 6129/75 6129/80 6129/85 6129/90 6129/95 6129/100 6129/105 6129/100 6129/125 6129/120 6129/135 6129/135 6129/140 6129/155 6129/155 6129/160 6129/175 6129/175 6129/175 6129/175	length approx. 270 mm, M50-060 M50-065 M50-070 M50-075 M50-080 M50-085 M50-090 M50-095 M50-100 M50-105 M50-100 M50-115 M50-120 M50-125 M50-120 M50-130 M50-135 M50-140 M50-145 M50-155 M50-150 M50-155 M50-160 M50-170 M50-175 M50-180	subdivisions 0,0001 g/cm ³ 0,600–0,650 0,650–0,700 0,700–0,750 0,750–0,800 0,800–0,850 0,850–0,900 0,900–0,950 0,950–1,000 1,000–1,050 1,050–1,100 1,050–1,100 1,200–1,250 1,250–1,300 1,300–1,350 1,350–1,400 1,400–1,450 1,450–1,500 1,500–1,550 1,550–1,600 1,600–1,650 1,650–1,700 1,700–1,750 1,750–1,800 1,800–1,850 1,850–1,900
6129/60 6129/65 6129/70 6129/75 6129/80 6129/85 6129/90 6129/95 6129/100 6129/105 6129/100 6129/125 6129/120 6129/135 6129/135 6129/140 6129/155 6129/160 6129/155 6129/170 6129/175 6129/175 6129/180 6129/185	length approx. 270 mm, M50-060 M50-065 M50-070 M50-075 M50-080 M50-085 M50-090 M50-095 M50-100 M50-105 M50-100 M50-115 M50-110 M50-120 M50-125 M50-120 M50-125 M50-130 M50-135 M50-140 M50-145 M50-155 M50-150 M50-155 M50-160 M50-175 M50-170 M50-175 M50-180 M50-185	subdivisions 0,0001 g/cm ³ 0,600–0,650 0,650–0,700 0,700–0,750 0,750–0,800 0,800–0,850 0,850–0,900 0,900–0,950 0,950–1,000 1,000–1,050 1,050–1,100 1,100–1,150 1,200–1,250 1,250–1,300 1,300–1,350 1,350–1,400 1,400–1,450 1,450–1,500 1,500–1,550 1,550–1,600 1,600–1,650 1,650–1,700 1,700–1,750 1,750–1,800 1,800–1,850



"Assistent" Spec. gravity hydrometers acc. to DIN 12791

6130/... Series M 50, without thermometer,

length approx. 310 mm, subdivisions 0,0001 g/cm³

	Appreviation cm ^e	Range g/cm ^e
6130/60	M50Th-060	0,600–0,650
6130/65	M50Th-065	0,650-0,700
6130/70	M50Th-070	0,700-0,750
6130/75		



Hydrometers and Thermometers



6132/	Series M 100, without the length approx. 280 mm, su	
	Abbreviation cm ³	Range g/cm ³
6132/60	M100Th-060	0,600–0,700
6132/70	M100Th-070	0,700-0,800
6132/80 6132/90	M100Th–080 M100Th–090	0,800–0,900 0,900–1,000
6132/100	M100Th-100	1,000–1,100
6132/110	M100Th-110	1,100–1,200
6132/120	M100Th-120	1,200–1,300
6132/130 6132/140	M100Th–130 M100Th–140	1,300-1,400
6132/140	M100Th-150	1,400–1,500 1,500–1,600
6132/150	M100Th-160	1,600–1,700
6132/170	M100Th-170	1,700–1,800
6132/180	M100Th-180	1,800–1,900
6132/190	M100Th-190	1,900–2,000
6133/	Series S 50, witho	ut thermometer,
		mm: in 0,002 g/cm ³
6133/60	S50-060	0,600-0,650
6133/65 6133/70	S50–065 S50–070	0,650–0,700 0,700–0,750
6133/75	S50-075	0,750–0,800
6133/80	S50-080	0,800–0,850
6133/85	S50-085	0,850–0,900
6133/90	S50-090	0,900-0,950
6133/95 6133/100	S50–095 S50–100	0,950–1,000 1,000–1,050
6133/105	S50-105	1,050–1,100
6133/110	S50-110	1,100–1,150
6133/115	S50–115	1,150–1,200
6133/120	S50-120	1,200–1,250
6133/125 6133/130	S50–125 S50–130	1,250–1,300 1,300–1,350
6133/135	S50-135	1,350–1,400
6133/140	S50–140	1,400–1,450
6133/145	S50–145	1,450–1,500
6133/150	S50-150	1,500-1,550
6133/155 6133/160	S50–155 S50–160	1,550–1,600 1,600–1,650
6133/165	S50-165	1,650–1,700
6133/170	S50–170	1,700-1,750
6133/175	S50–175	1,750–1,800
	S50–180	1,800–1,850
6133/180 6133/185 6133/190	S50-185 S50-190	1,850–1,900 1,850–1,900 1,900–1,950

204

Hydrometers and Thermometers



"Assistent" Spec. gravity hydrometers acc. to DIN 12791

6134/	Series S 50, with thermometer, length approx. 230 mm, subdivisions in 0,002 g/cm ²			
	Abbreviation cm ³	Range g/cm ³		
6134/60	S50Th-060	0,600–0,650		
6134/65	S50Th-065	0,650–0,700		
6134/70	S50Th-070	0,700–0,750		
6134/75	S50Th-075	0,750–0,800		
6134/80	S50Th-080	0,800–0,850		
6134/85	S50Th-085	0,850–0,900		
6134/90	S50Th-090	0,900–0,950		
6134/95	S50Th-095	0,950–1,000		
6134/100	S50Th-100	1,000–1,050		
6134/105	S50Th-105	1,050–1,100		
6134/110	S50Th-110	1,100–1,150		
6134/115	S50Th-115	1,150–1,200		
6134/120	S50Th-120	1,200–1,250		
6134/125	S50Th-125	1,250–1,300		
6134/130	S50Th-130	1,300–1,350		
6134/135	S50Th-135	1,350–1,400		
6134/140	S50Th-140	1,400–1,450		
6134/145	S50Th-145	1,450–1,500		
6134/150	S50Th-150	1,500–1,550		
6134/155	S50Th-155	1,550–1,600		
6134/160	S50Th-160	1,600–1,650		
6134/165	S50Th-165	1,650–1,700		
6134/170	S50Th-170	1,700–1,750		
6134/175	S50Th-175	1,750–1,800		
6134/180	S50Th-180	1,800–1,850		
6134/185	S50Th-185	1,850–1,900		
6134/190	S50Th-190	1,900–1,950		
6134/195	S50Th-195	1,950–2,000		









"Assistent" Hydrometers

Baumé hydrometers, reference temperature 15 °C

6140/... without thermometer 6141/... with thermometer

Cat. No. /1 /2 /3 /4 /5 /6 /7 /8 *	Range in 1/1 0-30 0-40 0-50 0-70 30-60 40-70 20-60 40-80 25 cm 30 cm				
Cat. No.	Range in 1/5	Cat. No.	Range in 1/5		
/9 /10 /11	0–10 10–20 20–30	/16 /17 /18	0–15 15–30 30–45		
/12 /13 /14	30–40 40–50 50–60	/19 /20 /21	45–60 60–75 0–20		
/15	60–70	/22 /23 /24 /25 /26	10–30 20–40 30–50 40–60 50–70		
* **	25 cm 30 cm		30 cm 35 cm		
Cat. No.	Range in 1/10	Cat. No.	Range in 1/10	Cat. No.	Range in 1/10
/27 /28 /29	0–10 10–20 20–30	/34 /35 /36	0–15 15–30 30–45	/39 /40 /41	0–1 0–2 0–3
/30 /31 /32	30–40 40–50 50–60	/37 /38	45–60 60–75	/42 /43	0–5 0–6

/31	40–50	/38	60–75	/43	0–6
/32	50–60				
/33	60–70				
	27 cm		30 cm		25 cm
*	32 cm		35 cm		30 cm

Cat. No.	Range in 1/50
/44	0–2
*	30 cm
**	30 cm

... *

**

* length approx. without thermometer

** length approx. with thermometer

206

info@simas.ru



"Assistent" Alcoholometers

Alcoholometers in percentage by volume reference temperature 20 °C

6170/.. without thermometer 6171/.. with thermometer

Alcoholometers in percentage by weight reference temperature 20 °C

6165/	without thermometer
6166/	with thermometer

Cat. No.	Range	Sub- division	Length ap without thermome	with
/1	0–100	1/1	25	34
/2	0- 70	1/1	25	34
/3	30–100	1/1	25	34
/4	0- 30	1/2	32	35
/5	30- 60	1/2	32	35
/6	60–100	1/2	35	35
/14	0- 10	1/10	35	40
/15	10- 20	1/10	35	40
/16	20- 30	1/10	35	40
/17	30- 40	1/10	35	40
/18	40- 50	1/10	35	40
/19	50- 60	1/10	35	40
/20	60- 70	1/10	35	40
/21	70- 80	1/10	35	40
/22	80- 90	1/10	35	40
/23	90–100	1/10	35	40

Official certificates are available at extra charge and have to be ordered with the instrument.

6169/... Precision alcoholometers in percentage by weight with thermometer, suitable for official testing, length approx. 45 cm

6169/08... officially tested, with stamp, without certificats

Cat. No/1	0–100	in 1/1
/7	10- 67	in 1/2
/9	65–100	in 1/5
/23	90–100	in 1/10

6174/	Precision alcoholometers acc. to DIN 12803
	suitable for official testing, reference température
	20°C subdivisions 0,1 % vol, length approx. 33 cm
	with thermometer +5 +25 °C:1/5

Cat. No.	Range % vol	% vol	Cat. No.	% vol	% vol
/1	0 –	5	/11	50 –	55
/2	5 –	10	/12	55 –	60
/3	10 –	15	/13	60 –	65
/4	15 –	20	/14	65 –	70
/5	20 –	25	/15	70 –	75
/6	25 –	30	/16	75 –	80
/7	30 –	35	/17	80 –	85
/8	35 –	40	/18	85 –	90
/9	40	45	/19	90 –	95
/10	45 –	50	/20 /21	95 – 98 –	100 103











"Assistent" Hydrometers Alcoholometers acc. to Richter and Tralles 0–100:1/1 % weight/% vol, reference temperature 20 °C 6175 without thermometer length approx. 25 cm, weight %/vol. % 6176 with thermometer length approx. 30 cm, weight %/vol. % Alcoholometers acc. to Gay Lussac 0-100:1/1 reference temperature 20 °C 6180 without thermometer length approx. 25 cm 6181 with thermometer length approx. 34 cm Alcoholometers acc. to Gay Lussac and Cartier 0-100:1/1; 10-46:1/2, reference temperature 20 °C 6182/. without thermometer length approx. 25 cm 6183/. with thermometer length approx. 34 cm Hydrometers for brandy acc. to Cartier, 10-46:1/2 reference temperature 20 °C 6184 without thermometer length approx. 20 cm thermometer length approx. 25 cm 6185 with Hydrometers for ammonia NH₄OH without hermometer length approx. 27 cm, reference temperature 15 °C 6186/1 0-30:0,5 % weight 6186/2 0,880-1,000 g/cm³ Hydrometers for ammonia NH₄OH with hermometer length approx. 30 cm reference temperature 15 °C 6187/1 0-30:0,5 % weight 6187/2 0,880-1,000 g/cm³ Hydrometers for vinegar 0-10 ° Baumé :0,1, reference temperature 15 °C **6193/1** without thermometer length approx. 26 cm 6193/2 with thermometer length approx. 30 cm Hydrometers for acetic acid CH₃COOH 0-75:1% weight, reference temperature 15 °C 6194/1 without thermometer length approx. 28 cm thermometer length approx. 30 cm 6194/2 with

1 Richter and Tralles Tp. 20 °C

2 The percentages above 0 have to be deducted from the indicated values of the alcoholmeter and have to be added below 0.

208



"Assistent" Hydrometers

Hydrometers for tannic acid $C_{76}H_{52}O_{46}$ 0-20:0,5 % weight, reference temperature 15 °C

6195/1	without	thermometer	length	approx.	25 cm
6195/2	with	thermometer	length	approx.	27 cm

Hydrometers for glycerine C₃H₈O₃

0-100:1,	0 % weight, reference temperature 15 °C
6196/1	without thermometer length approx. 27 cm

6196/2 with thermometer length approx. 30 cm

Hydrometers for potassium hydroxide KOH

0-50:1,0 °Baumé, reference temperature 15 °C

6197/1 without thermometer length approx. 25 cm **6197/2** with thermometer length approx. 30 cm

Hydrometers for boiler water acc. to Dr. Ing. Ammer

reference temperature 20 °C

with thermometer + 5 bis + 50 °C:1 °C and rectifying scale, length approx. 30 cm

6198/1 -1+1:0,1 °Baumé 6198/2 -1+2:0,1 °Baumé

Hydrometers for brine

0-25:1,0%, reference temperature 15 °C

6200without thermometer length approx. 22 cm6201withthermometer length approx. 30 cm

Lactometers acc. to Gerber 1,020-1,040:0,5 reference temperature 20 °C

6205without thermometer length approx. 22 cm6206withthermometer length approx. 22 cm

Lactometers acc. to Quevenne 1,015–1,040:0.001 g/ml reference temperature 15 $^{\circ}\mathrm{C}$

6210	without	thermometer	length	approx. 21 cm
6211	with	thermometer	length	approx. 21 cm

Hydrometers for mineral oils

reference temperature 15 °C subdivions 0,001 g/cm³

Cat. No.	Range
/1	0,610-0,700
/2	0,680-0,770
/3	0,750-0,840
/4	0,820-0,910
/5	0,890-0,990
/6	0,980-1,100

6220/	without	thermometer	length	approx. 3	5 cm
6221/	with	thermometer	length	approx. 38	3 cm

6222/... Hydrometers for minerale oils, reference No. 6220

6222/1... without thermometer length approx. 38 cm **6222/2... with thermometer** -15 +45 °C:1 °C ca. 41 cm







"Assistent" Hydrometers

Hydrometers for sodium chloride NaCl 0-27/30:0,5 % weight, reference temperature 20 °C with double scale for weight 1,000–1,230:0,002 g/cm³ 6223/1 without thermometer length approx. 27 cm 6223/2 with thermometer length approx. 30 cm

Hydrometers for sodium hydroixde solution NaOH refrence temperature 20 °C

0-30:0,5% weight,

6224/1 without thermometer length approx. 25 cm

6224/2 with thermometer length approx. 30 cm

6224/3 without thermometer length approx. 25 cm

6224/4 with thermometer length approx. 30 cm

Hydrometers for glue acc. to Suhr with reducing thermometer in stem, length approx. 45 cm, reference temperature 75 °C

62250-350,5 % weight62260-561,0 % weight

Hydrometers for phosphoric acid H₃PO₄

0-30:0,5% weight, reference temperature 15 °C

6228/1 without thermometer length approx. 27 cm

6228/2 with thermometer length approx. 30 cm

Hydrometers for nitric acid HNO₃,

reference temperature 15 °C

with double scale for weight 1,000–1,310:0,002 g/cm $^{\scriptscriptstyle 3}$

- 0-50:0,5% weight,
- 6229/1 without thermometer length approx. 30 cm 6229/2 with thermometer length approx. 35 cm
- **3229/2** with thermometer length approx. 35 cm 45–100 : 0,5 % weight
- 6229/3 without thermometer length approx. 27 cm
- 6229/4 with thermometer length approx. 30 cm

Hydrometer for hydrochloric acid HCI

with double scale for weight 1,000–1,230:0,002 g/cm³

0-40 : 0,5 % weight, reference temperature 15 °C

6230/1 without thermometer length approx. 30 cm **6230/2** with thermometer length approx. 35 cm

Hydrometers for sulphuric acid H₂SO₄

refrence temperature 15 °C

0–47 : 0,5 % weight

- 6231/1 without thermometer length approx. 28 cm
- 6231/2 with thermometer length approx. 35 cm 45–96 : 0,5 % weight
- 6231/3 without thermometer length approx. 28 cm
- 6231/4 with thermometer length approx. 35 cm
- **6232** Hydrometer for sulphurous acid H₂SO₃ 0–10:0,5% weight reference temperature 15 °C, without thermometer length approx. 25 cm

Hydrometer for tannin acid C₇₆H₅₂O₄₆

1,000-1,060 : 0,001 g/cm3, reference temperatur 20 °C

6233/1 without thermometer length approx. 25 cm **6233/2** with thermometer ca. 30 cm lang

Hydrometer for sea water 1,000–1,040 : 0,0005 g/cm³ reference temperature 20 $^{\circ}\text{C}$

6236/1 without thermometer length approx. 25 cm **6236/2** with thermometer length approx. 27 cm

210



"Assistent" Hydrometers

Hydrometers for must acc. to Oechsle

0-130:1 ° Oechsle, reference temperature 20 °C

Hydrometers for must acc. to Oechsle

0–120:1 ° Oechsle, reference temperature 15 or 20 °C, 0–15 : 1/1 vol. %

6252 without thermometer, length approx. 25 ± 2 cm 6253 with thermometer, length approx. 27 ± 2 cm

6254 Hydrometers for must acc. to Oechsle, 0-120 : 1 ° Oechsle, 0-25 : 1 % vol. reference temperature 20 °C length approx. 18 cm, without thermometer

6269 Hydrometers for sugar acc. to Baumé 0-50 : 1 °Baumé, reference temperature 15 °C without thermometer length approx. 16 cm

Saccharimeters in percentage by weight Brix (% weight sugar solution) or Balling, reference temperature 20 °C

6265/... without thermometer 6266/... with thermometer

Cat.	Range	Cat.	Range	Cat.	Range
No.	in 1/1	No.	in 1/5	No.	in 1/5
/1	0-30	/7	0-10	/16	0-20
/2	10-40	/8	10-20	/17	10-30
/3	30-60	/9	20-30	/18	20-40
/4	30-70	/10	30-40	/19	30-50
/5	60-90	/11	40-50	/20	40-60
/6	50-90	/12	50-60	/21	50-70
		/13 /14 /15	60-70 70-80 80-90	/22 /23	60-80 70-90
*	20 30		25 30		28 cm 32 cm
Cat.	Range	Cat.	Range	Cat.	Range
No.	in 1/5	No.	in 1/10	No.	in 1/10
	0		0		0
No.	in 1/5	No.	in 1/10	No.	in 1/10
/24	0-30	/31	0-10	/40	0-20
/25	10-40	/32	10-20	/41	10-30
No.	in 1/5	No.	in 1/10	No.	in 1/10
/24	0-30	/31	0-10	/40	0-20
/25	10-40	/32	10-20	/41	10-30
/26	20-50	/33	20-30	/42	20-40
/27	30-60	/34	30-40	/43	30-50
/28	40-70	/35	40-50	/44	40-60

* Length approx. **without** thermometer

** Length approx. with thermometer



211



	"Assistent" Hydrometers					
\cap		reference	neters acc. to Twaddle ce temperature 15 °C/60 °F, approx. 240 mm, subdivisions 0,5			
		6270/	Cylinder form			
51		Cat. No.	Range	Cat. No.	Range	
50 		/0 /24 /48	0-24 24-48 48-74	/72 /102 /136	74–102 102–138 138–170	
48 		6275/	API hydrometers suitable for official testing, length approx. 330 mm, reference temperature + 60 °F, subdivisions 0,1 API, without thermometer			
45 			Cat. No. /1 /2 /3	Range 1 H – 2 H + 3 H + 1	9+ 21	
42 			/4 /5 /6 /7	4 H + 2 5 H + 3 6 H + 4 7 H + 5	39+ 51 49+ 61	
39			/8 /9 /10	8 H + 6 9 H + 7 10 H + 8	69+ 81 79+ 91	
Assistent		6276/	API-hydrometers, suitable for official testing, length approx. 380 mm, reference temperature + 60 + 220 : 2 °F subdivisions 0,1 API, with thermometer			
			Cat. No. /51 /52 /53	Range 51 H – 52 H + 53 H + 1	9+ 21	
E			/54 /55 /56	54 H + 2 55 H + 3 56 H + 4	39+ 51 49+ 61	
			/57 /58 /59	57 H + 5 58 H + 6 59 H + 7	69+ 81 79+ 91	
			/60	60 H + 8	39+101	
6275/5		Other hydredd yn orae o o o o o o o o o o o o o o o o o o o	drometers acc. to AS	STM or BSa	re available on	







213

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru

Hospital Equipment



"Assistent	" Hospital Equ	ipment	
301 "As on k in b	CE		
Eye douches, acc. to Schuster (Undines),			CE
clear glass without	clear glass with	Capacity	
stopper	ground-in stopper	ca. ml	
303/50	304/50	50	
303/100	304/100	100	
303/200		200	

-	rop boules acc. to Strohschein, round-in pipette	CE
306	clear glass without inscription	
320	"Assistent" Glass rods , fused ends, approx. 100 x 3 – 4 mm diam., in packs of 100	CE
321	"Assistent" Glass rods, with knob and spatula, approx. 100 x 3 – 4 mm diam., in packs of 100	CE





"Assistent" Dropping pipettes, solid finish, without rubber teat,

- in packs of 50
- **326** straight end, approx. 80 x 7/8 mm diam.
- **328** straight bulbous end, approx. 70 x 6/7 mm diam.
- **329** straight bulbous end, approx. 80 x 7/8 mm diam.
- **334 "Assistent" Dropping pipettes** with two extensions acc. to DAB 10, total length approx. 150 mm
- **335 "Assistent" Dropping pipettes** with inscription: "Normal 20 Tropfen = 1 g"
- 2620 **Rubber teats** for Strohschein bottles (also for dropping pipettes)

214

info@simas.ru

CE


772/3 Size 3, disc diam. approx. 80 mm without side tube

Other types of breast shields (acc. to sample or drawing) are being manufactured as well.

1024	"Assistent" Dilatators of glass			CE
	(to dilate the a	nus),		
	size 1 small	size 2 medium	size 3 large	
	1024/1	1024/2	1024/3	

1050/... "Assistent" Glass boxes, low form, with notch

Height approx.	25	30	35	40 mm
Outs. diam.	40	50	60	80 mm
approx.	1050/4	1050/5	1050/6	1050/8
Height approx.	50	60	75 mm	
Outs. diam.	100	120	150 mm	
approx.	1050/10	1050/12	1050/15	





"Assistent" Hospital Equipment

1101	"Assistent" medicine glasses, conical, straight rim, with approximate scale in grammes and spoons, in boxes of 50	CE
"Assiste	nt" medicine beakers of polypropylene,	CE
cap. 30 i	ml, with approximate scale, in different colors	
1102/1	colorless	
1102/2	blue	
1102/3	red	
1102/4	yellow	
1102/5	green	
1102/15	cover, colorless,	CE
	adaptable for beakers, No. 1102/	





1104Medicine tray of polystyrol, white,
for 19 medicine cups No. 1102, and for
19 medicine dispensers No. 1103.





- **"Assistent" Medicine trays** "DBGM" consisting of white plastic tray and Plexiglas[®] stand for 20 medicine glasses (without glasses).
 Each row of holes has an area for inscription (pencil notes can easily be removed by an eraser or a moist cloth).
 The free space at the side is provided for other medicines, instruments etc.
- **1111 "Assistent" Medicine spoons** of porcelain white, glazed, with scale in German (1 teaspoon, 1 children's spoon, 1 tablespoon)
- **1112 "Assistent" Medicine spoons** of plastic white, with scale in German (1 teaspoon, 1/2 tablespoon, 1 tablespoon)

216 info@simas.ru



"Assistent" Hospital Equipment 1120 "Assistent" Kidney dishes CE of white polypropylene, length approx. 26 cm, sterilisable CE 1130 Assistent" Kidney dishes of stainless steel, length approx. 25 cm 1350 "Assistent" Fermenting tubes with 2 bulbs and enlargement, glass, Total length approx. 200 mm Tube diam. approx. 10-11 mm 4200 Vinometer (wine test glasses) acc. to Bernadotte



1600/	"Assistent"	Infusion cylinders with fused
	graduation "	ASSISTENT-PERMANENT",
	with hole for	r suspension, with olive below,
	for use in ve	eterinary medicine only.
	Capacity	Subdivisions

	Capacity	Subulvis
	ml	ml
1600/250	250	5
1600/500	500	10
1600/1000	1000	20



1620	"Assistent" Inhalers (cold sprayers), small type, complete in plastic bag	C€
	Spare parts,	CE
1620/2	Sprayer of amber glass Rubber bulb Rubber stopper for sprayer	
1620/5	Nasal tube, amber glass Rubber connector for nasal tube Filling funnel of amber glass	



217



"Assistent" Hospital Equipment

1865	"Assistent" Nursing bottles borosilicate glass 3.3, narrow neck, with scale, approx. 250 g, neck inside diam. ca. 20 mm	
1866	wide neck neck inside diam. ca. 30 mm	
1901	Rectal pipes with tapering end,	Ce
1965/	"Assistent" Glass jars for forceps with aperture (without forceps)	Э
1965/20		
1965/12	approx. 20 x 8 cm diam. approx. 12 x 8 cm diam.	



"Assistent" Spinal fluid manometer tubes,

(liquor ascension tubes) for measuring the pressure of fluid clear glass, two interchangeable ground parts, fused graduation, "ASSISTENT-PERMANENT" up to 50 cm, with directions for use

- 2016 with NS stopcock and interchangeable plug
- 2018 "Assistent" Spinal fluid manometer tubes, one-piece, fused graduation "ASSISTENT-PERMANENT" up to 30 cm, length approx. 33 cm, length of angular tube approx. 5 cm with olive
- 4010"Assistent" Feeding cups of plastic,C€4011/...Covers of plastic for above,C€4011/4with round opening of approx. 4 mm
- **4011/12** with round opening of approx. 12 mm
- **4011/48** with oval opening of approx. 4 x 8 mm

info@simas.ru



"Assistent" Hospital Equipment

2880	Tonsil suction set acc. to Roeder, consisting of rubber bulb with glass connector, rubber tube and 4 suction tubes	CE
2881/	Spare tonsil suction tubes,	CE

1	2	3	4
ion			
17	20	23	27 mm
2881/1	2881/2	2881/3	2881/4
	1 ion 17 2881/1	17 20	ion 17 20 23



Soft Hedgehog massage balls				
2882/55	5,5 cm Ø, orange			
2882/7	7,0 cm Ø, green			
2882/8	8,0 cm Ø, yellow			
2882/9	9,0 cm Ø, red			
2882/10	10,0 cm Ø, blue			
2883/6	6,0 cm Ø, blue, transparent			
2883/8	8,0 cm Ø, blue, transparent			

outs. diam.

 4420/10
 100 x 100 mm

 4420/12
 120 x 120 mm

 4420/15
 150 x 150 mm

85 x 85 mm

4420/8

4420/... Stainless-steel jars with knob-cover

CE



4420



"Assistent" Hospital Equipment					
2885/	Suction glasses acc. to Bier, with olive at top, with bulb			CE	
	diam. approx.		4 2885/4	5 2885/5	6 cm 2885/6
0000/	without bulb				
2000/		2886/3	2886/4	2886/5	2886/6
2890/	"Assistent" C diam. approx.	upping gl	asses, 4	5 cm	CE
	alarni approxi		2890/4	2890/5	



	own, without olive	
	2,5 cm diam. 3,5 cm diam.	
2891/3	4,4 cm diam.	
	5,0 cm diam.	
2891/5	6,5 cm diam.	
2892/	with olive, without bulb, sizes as ref. 2891	C€
2893/	with olive and bulb, sizes as ref. 2891	CE

"Assistant" Cupping glasses

- **2894 Glassrod for cupping glasses,** one fused end, one conical end, approx. 140 mm x 7 mm diam.
- 2887 Massage-glasses, cf approx. 5 cm diam., 11 cm high, without olive with olive, without ball
 2889 with olive and ball



220 info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

CE

CE

Hospital Equipment



"Assistent" Hospital Equipment

2301	"Assistent" Mouth opener,
	wooden, spiral shape,

2325 "Assistent" Name plate holders of Plexiglas[®] for hospital beds, approx. 110 x 35 mm diam., packing: 10 in a plastic bag including free note block



2330	Nasal douches acc to Fraenkel, approx. 30 g	CE
2331	Nasal douches acc to Harke, approx. 100 g	CE



2870	"Assistent" Hour glasses, 1/4 min. without housing,
2870/2	1/2 min.
2871	"Assistent" Hour glasses, 1/4 min. in nickelplated metal housing
2871/2	1/2 min.
2872	"Assisstent" Hour glasses, 1/4 min. in nickelplated metal housing with clip
2872/2	1/2 min.
2895	Nasal suction glasses acc. to Muck, without rubber stopper
2896	with rubber stopper

 Image: Window Structure
 Image: Window Structure

 Image: Window Structure
 Image: Window Structure
 </t

221

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

CE





Cover 2905/1 2905/2 2905/3 2905/4 2905/5 2905/7 complete 2910/1 2910/2 2910/3 2910/4 2910/5 2910/7 2910/10 2906/7 Cover, weighted 2906/1 2906/2 2906/3 2906/4 2906/5 complete 2911/2 2911/3 2911/4 2911/7 2911/10 2911/1 2911/5 Stainless steel 2915/3 2915/4 with cover

2915/... "Assistent" Stainless steel trays with cover of stainless steel with knob, sizes 3 and 4



"Assistent" Instrument Trays

2924 "Assistent" Glass dishes with flanged rim rectangular, approx. 21,5 x 17 cm (dim. directly below rim, rim not included), height approx. 5,5 cm



2940 "Assistent" Catheter trays of glass, without cover approx. 42 x 7,5 x 5 cm outs.



2941 "Assistent" Catheter trays of glass, with metal cover



1074/	Wire baskets, approx. 8 mm square mesh tin-coated				
			16x16x16 1074/16	20x20x20cm 1074/20	
1075/	stainless st	teel wire			

075/... stainless steel wire 1075/12 1075/14 1075/16 1075/20



223

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58



"Assistent" Hospital Equipment

- 3012 "Assistent" service table, C€ of polystyrene, shock proof, with practical cup-holder approx. 53 x 32 cm, height approx. 20 cm (tucked up only 4 cm), each in a box Practical small table for comfortable eating and reading in bed
- **3112 "Assistent" Sputum cups,** C€ of polypropylene, white, with cover and funnel, both detachable, capacity 410 ml, each in a bag



"Assistent" Alcohol lamps of glass approx. 100 ml, with ground-on glass cap, complete with brass wickholder and wick, each in a box

- 3030 with side tubulature and stopper
- 3031 without side tubulature
- 3031/1 wicks for spirit lamps ref. 3030 + 3031
- **3033** Alcohol lamps of stainless steel, approx. 60 ml, with wick and screw cap





info@simas.ru

224

CE

CE

41-43 mm

3017/4



"Assistent" Hospital Equipment

4020	"Assistent" Drinking tubes,		
	(medicine tubes) of clear glass, bent,		
	with mouthpiece, in packs of 25		

4310/4 Glass nozzles, sold finish, length 10–11 cm, tip diam. outs. approx. 4 mm

C€

CE

CE



"Assistent" Thermometers "Assistent" Clinical thermometers oval shape, cf chromolux scale, precision type, mercury-filled, +35 +42:0,1 °C, acc. to 3300 without tube each in a plastic tube 3304 Clinical thermometers for rectal use, without tube

- 3304/2 each in a plastic tube
- **3305 Clinical thermometers for prematures** length approx. 16 cm, aluminium scale, +25/27 + 42:0,1 °C, each in a case



- 3312 Veterinary thermometers oval shape, with plastic knob, aluminium scale, length approx. 13 cm, short sturdy mercury vessel, +35/36 + 43:0,1 °C, officially tested, each in a plastic tube
- **3315** Digital clinical thermometers, C \in electronic, with signal, LCD-display measuring time about 1 min at room-temperature Duration of battery about 250 hours, waterproof with directions for use + 32 °C - + 42 °C ± 0,1 °C



225

info@simas.ru



"Assistent" Bath thermometers

- **3690 Bath thermometers** of plastic,, for hospitals, length approx. 40 cm, solid finish, blue filling, 0 + 50 °C
- **3698 Bath thermometers**, cylindrical shape, swims vertical, totally closed, shock-protected capillary, length approx. 27 cm, blue filling, 0 + 70 °C
- **3700 Bath thermometers** in square wooden case with handle, paper scale, length approx. 22 cm, blue filling, 0 + 50 °C
- **3711 Bath thermometers,** boat-shape, plastic assorted colours (blue, rose, white), 0 + 50 °C

3720 Bath thermometers, fish-shape, red or blue plastic, well-swimming, blue filling, 0 + 50 °C



3720

"Assiste	nt" Jars for clinical thermometers
4405/	of glass
4405/2	approx. 10 x 2,5 cm diam. outs.
4405/5	approx. 10 x 5 cm diam. outs.
4440/	of stainless steel
4440/3	approx. 9 x 3 cm diam. outs.
4440/5	approx. 10 x 5 cm diam. outs.
9060/10	of polyethylene
	approx. 10 x 5 cm diam. outs.

226

info@simas.ru



"Assistent" Hospital Equipment

- 4090 "Assistent" Male urinals of plastic, CE (low density polyethylene), with approximate scale, with cover
- CE 4091 without cover.



4092	"Assistent" Male urinals of plastic (polycarbonate), clear, with approximate scale, with cover, resistant to steam sterilisation up to 125 °C and hot-air sterilisation up to 135 °C	CE
4093	without cover,	CE



4104	Female urinals of polyethylene, graduated, with cover cont. approx. 1.0 ltr	CE
4105	"Assistent" Female urinals of glass, fused rim, ungraduated	CE



- 4106 "Assistent" Brushes for urinals with wooden handle, 470 x 160 x 70 mm
- 4108 "Assistent" carriers for urinals of plastic-coated wire, white, with chain and cover, for suspension to bed, for one urinal, triangular shape













"Assistent" Urine Specimen Containers

- **4115/1 "Assistent" urine specimen containers,** disposable, of polypropylene, with red cover and nipple, cont. approx. 125 ml, with inscriptionlabel
- 4115/2 "Assistent" urine specimen containers of polypropylene, graduated, with green screw cover and marking area, cont. approx. 125 ml

"Assistent" Urine specimen jars, curved shape, with moulded scale, with spout

4118/... without handle

4119/ with handle

capacity	without handle	with handle
250 ml	4118/250	4119/250
500 ml	4118/500	4119/500
1000 ml	4118/1000	4119/1000
1500 ml	4118/1500	4119/1500
2000 ml	4118/2000	4119/2000

- 4120 **Cover** of stainless steel for urine specimen jars of 1,5 und 2 ltr.
- **4122 "Assistent" Urine specimen jars,** curved shape, with spout, without handle, without scale, height approx. 70 mm, max. outs, diam. approx. 60 mm, capacity approx. 75 ml
- **4125 "Assistent" Urine specimen cups** with spout and frosted label for inscription, without handle, stackable, capacity approx. 150 ml

4130 "Assistent" Trays of wire "DBGM", white plastic-coated, with carrying handle, for 12 urine specimen jars No. 4125 or 4118/250, with compartment for ward records and interchangeable plain label for ward name; with adaptable rack for 24 test tubes or centrifuge tubes, for transporting blood specimens without jars and tubes



"Assistent" Urine Specimen Containers

- 9117 "Assistent" Urine collecting bottles of polyethylene, square, with screw cap and scale up to 2000 ml, total capacity 2500 ml
- 9117/1 "Assistent" Urine collecting containers, SAN-plastic, with cover, double scale (approximative), capacity 2000 ml
- 9118 "Assistent" Urine collecting bottles of polyethylene, brown, square, with screw cap and scale up to 2000 ml



3150 "Assistent" Bed pans of polypropyiene, CE with cover, ivory coloured, sterilizable up to + 130 °C



3155 "Assistent" bed pans of stainless steel, with cover and knob, cont. approx. 2,8 ltrs.

CE





"Assistent" Hospital Equipment

"Assistent" Wooden applicators for cotton, diam. approx. 3 mm

4300/... Wooden applicators hof hardwood,

	15	20	25 / 25	30	
	/15	/20	/25	/30	/35

4301/... Wooden applicators hof hardwood, one end pointed, in bundles of 100 pcs.

length	15	20	25	30	35 cm
-	/15	/20	/25	/30	/35

- **4302 Wooden applicators,** with cotton end, length 15 cm, package of 100 pcs.
- 4302/2 length 23 cm, package of 100 pcs.
- **4303 Wooden applicators,** with large cotton end (approx. 10 mm), length 20 cm, package of 50 pcs.





- **4355 "Assistent" Glass plates for dentists** (cement plates) frosted surfaces, approx. 95 x 70 x 6 mm, in boxes of 10
- **4356 "Assistent" Cement blocks of glass** surfaces ground and polished, approx. 150 x 75 mm, thickness 18–20 mm, each in a box



"Assistent" Hospital Equipment

4360	"Assistent" Tongue depressors of clear glass, bent, polished edges, length approx. 20 cm	CE
4362	"Assistent" Tongue depressors of Plexiglas [®] , bent, length approx. 20 cm	CE
4365	"Assistent" Tongue depressors wooden, fine finish, free of splinters, in bags of 100, cartons of 5000 pcs	CE
4365/1	in boxes of 100 pcs.	CE



"Assistent" Glass Jars

"Assistent" Jars for dressing material, cotton, clinical thermometers, forceps and other instruments

4405/ of glass, with base, without cover						
Height approx. Outs. diam.	10	10	8	12	20 cm	
approx.	2,5	5	8	8	8 cm	
	/2	/5	/8	/812	/820	
Height approx. Outs diam.	10	15	20	30		
approx.	10	10	10	10		
	/10	/1015	/1020	/1030		
Height approx. Outs diam.	12	15	18	21 cm		
approx.	12	15	18	21 cm		
	/12	/15	/18	/21		

4409/... Drop-on covers of glass, with knob

	/8	/10	/12	/15	/18
for jars of outs diam.	8	10	12	15	18 cm

4410/	Glass jars with drop-on cover of glass, with knob
-------	---

Height approx. Outs diam.,	8	12	20	10	15 cm
approx.	8	8	8	10	10 cm
	/8	/812	/820	/10	/1015
Height approx. Outs diam.	20	12	15	18 cm	
approx.	10	12	15	18 cm	
	/1020	/12	/15	/18	







info@simas.ru



"Assistent" Hospital Equipment

- **4290 "Assistent" Cotton dispensers** of glass with cover of stainless steel with knob, opening with comb (to tear off pieces of cotton), for cotton reels up to 65 mm width (without cotton)
- 4291 Cotton reels for above, length 4 m
- **4295 "Assistent" Cotton dispensers** of glass, approx. 10 x 10 cm, with cover of stainless steel, sterilizable (without cotton)



4411/... "Assistent" Covers of stainless steel, with knob, for jars of

outs. diam.	8	10	12	15	21 cm
	/8	/10	/12	/15	/21

4412/... "Assistent" Covers of stainless steel, with plate of foam material, for jars of

outs. diam.	8	10	12	15 cm
	/8	/10	/12	/15

4415/... "Assistent" Glass jars with cover of stainless steel

Height approx. Outs. diam.	8	12	20	10 cm	
approx.	8	8	8	10 cm	
	/8	/812	/820	/10	
Height approx. Outs diam.	15	20	12	15	21 cm
approx.	10	10	12	15	21 cm
	/1015	/1020	/12	/15	/21

4416/... "Assistent" Glass jars with cover of stainless steel, with foam plate and weight

Height approx. Outs diam.	8	12	20	10 cm
approx.	8	8	8	10 cm
	/8	/812	/820	/10
Height approx. Outs diam.	15	20	12	15 cm
approx.	10	10	12	15 cm
	/1015	/1020	/12	/15



Description

Α Accupipex 122 Adapters, DURAN 153 Alcohol lams 224 Alcoholometers 207, 208 Alkaline detergent 126 All-gas Bunsen burners 138 Allihn bulb condensers 152 187 aluminium tube Ampoule files 9 Analytical funnels 175 API hydrometers 212 Applicators 230 AQUACLEAN 50 Aquademat 84 128 Aquaria, spherical 128 Aspirator bottles Aspirator bottles of polyethylene 128, 184 Assimat 81 Assipette digital 72 **ASSIPETTE** fix 72 Assi-Stepper 74, 75 **ASTM-Centrifuge tubes** 129 Automatic burettes 94 - 97 Automatic burettes acc. to Schilling 91 Automatic tilting pipettes 144

В

0	
Baby feeding bottles	218
Bang microburettes	34
Barometer station	192
Bath thermometers	226
Baume hydrometers	200
Beaker	148
Beaker of polypropylene	147
Bed pans	229
Bends with 2 cones	130
Bennert vacuum manometers	154
Blood capillaries	40
Blood diluting pipettes	16
Blood lancets	18
Blood mixing tubes	22
Blood sedimentation apparatus	19 – 22
Blood smear slides	41
Blood sugar pipettes	24, 33
Blow-out measuring pipettes	115
Blue glass plates	144
Boiling stones	139
Boiling tubes	162
Bossheads	98
Bottles for Canada balsam	56
Bottles for cedarwood oil	56
Bottles of polyethylene	183
Bottles with conical shoulder	135, 183
Bottles with label and inscription	
Bottles with standard ground	97, 143
Breast pumps	215

Description

page

Brushes for centrifuge tubes	44
Brushes for flasks	144
Brushes for hemometer tubes	29
Brushes for measuring pipettes	126
Brushes for urinals	227
Brushes for Westergren pipettes	23
Brushes with for sediment cones	179
Buechner funnels of porcelain	188
Bunsen burners	138
Burette stands	98
Burette stopcocks	141
Burette tips	89
Burettes with Schellbach stripe	88 – 90
Burners	138

С

·	
Capillary holder	36
Capillary pipettes 20,	22, 23, 31
Capillary piston pipette, digital	77, 78
Capillary tubing glass	169
Cartridge of butane gas	138
Casserole of porcelain	188
Catheter trays	223
Cellulose stoppers	46, 153
Cement blocks	230
Centrifuge	15
Centrifuge tubes	44 – 46
Claisen heads	130
Clamps	98
Clamps acc. to Hoffmann	159
Clinical thermometers	225
Combustion boats	188
Communicating tubes	149
Condenser clamps	98
Condensers tubes	152
Cones with long tip	153
Control thermometer	51
Contiburette	82
Cork borer set	143
Cork rings	144
Cork-stoppers, highest quality	142, 187
Cotton applicators	230
Cotton dispensers	232
Cotton reels	232
Counter AC	11
Counting chamber	25 – 28
Cover glass forceps	55
Cover glasses	54, 55
Cover glasses for haemacytome	eter 24
Covers of stainless steel	222, 232
Covers of porcelaine	188
Crucible tongs	173
Crucibles of porcelain	188
Crystallizing dishes	149
Cupping glasses	220
Cuvettes	43

Description

page

page

-	
D	
Dappen glasses	56
Delflagrating spoons	154
Demeter pipettes	121
Demineralizing apparatus	84
Desiccators	132
Digital burette	82
Digital clinical thermometers	225
Digital Interval timer	150
Digital stopwatch	151
Dilatators	215
Discharge capillary	82
Dishes of melamine	185
Dispenser	81
Dispenser "Assimat"	81
Dispenser digital	79
Disposable capillary pipettes	36
Disposable cuvettes	42
Disposable pipette tips	71, 72
Dissecting needles	66
Distillation thermometers	195
Distilling flasks	130
Draining board	186
Draining rack	186
Drigalski spatula	56
Drinking tubes	225
Dropping pipettes	214
Dropping bottles	136, 183
Dropping pipettes	29, 214
Dropping screw cap	136
Drying rack	64
DURAN Filter heads	133
Dye-bath set	60

Е

Einhorn's fermentation saccharom	neter 39
Electronic blood cell counter, CE	11
Electronic thermometer	190
Enzyme test pipettes	35
Erlenmeyer flasks	146, 148
Esbach's albuminometer	9
Evaporating dishes	188
Extraction apparatus Soxhlet	132
Eye baths	214
Eye douches	214
Eye drop bottles	214

F

Feeding cups of plastic	218
Felt-tip pens	56, 136
Female urinals	227
Fermenting tubes	217
Filter discs	133
Filter funnels porosity 4	133
Filter paper	133



Description

G

Filtering flasks	133
Filtering jars	133
Flasks	144, 147
Flasks, pear shape	146
Flasks, pointed shape	146
Flow through cuvettes	43
Fluorescence cuvettes	42
Freezer thermometers	191
Funnels	175

u .	
Gas washing bottles	180
Glass beads	139
Glass boxes	215
Glass cover	60
Glass cutting knives	170
Glass cylinders	182
Glass dishes	223
Glass jar with base and spout	10
Glass jars	232
Glass jars for forceps	218
Glass jars with base	226, 231
Glass jars with ground-in cover	59
Glass joints	153, 156
Glass nozzles	225
Glass plates	41, 67
Glass plates for dentists	230
Glass plates for meat inspection	149
Glass rods, fused ends	214
Glass spot-plates	41
Glass tanks	128
Glass trough	60
Glass tube	187
Glass tube cutters	170
Glass tubes for coagulation	33
Glass tubes, flat bottom	164
Glass tubing	169
Glass vials	165
Glass wool	139
Glass-detergent	126
Glass-writing diamonds	56
Griffin beaker	147

Η

25 – 28
155
74, 75
30
40
33
29, 30
30
29
183
9

Description

page

Hour glasses	221
Hydrometers	208 – 211

page

Immunofluorescent slides	65
Infusion cylinders	217
Inhalers	217
Inoculation loops	9
Instruments trays	222
Interval timer	150
Iron wire gauzes	139

Κ

Kapsenberg caps	165
Kidney dishes	217
Kjeldahl flasks	147

L

Lab tray	47, 48
Labocap	165
LABOGAZ Burner	138
Laboratory lifter	161
Laboratory protection plates	138
Laboratory tubing	143
Lactometers	209
Lens tissue paper	55
Liebig condensers	152
Litmus paper	154
Loops of C-metal	9

Μ

Macro-Pipex	122
Magnesia grooves	154
Magnesia rods	154
Magnetic stirrer	156, 157
Magnetic stirring bars	159
MAGNETMIX - Magnetic stirre	er 156, 157
Mailing containers	187
Male urinals	227
Manual Counter	11
Massage balls	219
Maximum thermometers	192 – 194
Measures	109
Measuring jugs	188
Measuring cylinders	106 – 108
Measuring jugs	110
Measuring pipettes 1	13, 114, 116
Medical boxes	185
Medicine cups	216
medicine dispenser	216

Description page Medicine glasses 216 Medicine spoons 216 216 Medicine tray Melting point determination tubes 173 187 Metal spoon Micro blood sedimentation pipettes 23 43 Micro cuvettes 40 Micro hematocrit tubes Micro Life 66 Micro pipetting aid 18, 38 Micro slide dispenser 64 Micro slides 63 - 67 Micro slides of opal glass 41,67 Microburettes 34 Micropipettes 37 Microscope connection 11 Mini-Centrifuge 15 Mini Magnetic Stirrer 156, 157 Mini stirrer, CE 155, 156 Mini-digital thermometers 190 Mixed-Bed Deionizer 84

Mortars of porcelain188Mounting medium55Mouth openers221Mouthpieces17Multi-channel pipettes76

Ν

Name plate holders	221
Narrow neck bottles	135 – 137
Nasal douches	221
Nasal suction glasses	221
Needle holders	9
Needles of C-metal	9
Nissl tubes	39
Non-return valves	170
NS stoppers	172

0

One-way stopcocks	140
Over-flow volumetric flasks	104
Oxygen bottles	180

Ρ

PARAFILM [®] M	154
Pasteur Pipettes	40
Pestles of porcelain	188
Petri dishes	56, 131
pH test sticks	154
Pinchcocks acc. to Mohr	159
Pipette brushes	126
Pipette holders	124
Pipette baskets	125



page

Description

Pipette bottles	68
Pipette fillers	123
Pipette stands	124
Pipette supports	124
Pipette tips	72
Pipette trays	124, 185
Pipette washing set	125
pipettes Wester-Adler	23, 116
Pipettes Westergren	23
Pipetting aid	123
Pipetting aid for micropipettes	18, 38
Pipetting device	136
Piston pipette	77, 78
piston stroke pipette	71
Plastic base	138
Plastic screw caps	147
Plastic Jars	125, 185
Plexiglas rack	42
Plexiglas stand	48
Plexiglas tank	50
plunger rods	77, 78
Plunger seals	77, 78
Pocket pH-meter	190
Pocket thermometers	194
Porcelain spot-plates	41
Pouring rings	137
Powder funnels	175
Precision capillaries	77, 78
Precision cuvettes	42
Precision thermometers	194
Pycnometers	121

page

Description

1	2	٦		
l	4	ł		

~	
Quadrupods	138
Quartz timer	150

R	
Rack of Plexiglas	64
Radiometers	129
Rain gauges	85
Raschig rings	139
Reaction tubes	130, 187
Reagent bottles	137
REAMIX	160, 161
Rectal pipes	218
Retrievers of PTFE	159
Rings	98
Rods of glass	169
Room thermometers	191
Rotary mixer	15
Rotating mixer	13
Rubber bulbs	96, 97
Rubber olives	19, 21
Rubber policemen	143
Rubber stoppers	46, 142
Rubber teats	68, 124

S	
Saccharimeters	211
Sand bath	158
Sauna hygrometers	192
Sauna sand-glasses	192
Sauna thermometers	192
Screw caps	137
Sediment cones	179
Sedimentation pipettes	23
Self-adhesive labels	134
Semi-micro cuvettes	43
Separatory funnels	171
Service tables	224
Shaker for blood pipettes	12
Shaker with platform	14
Shaking bottles	180
Shifting glasses	39
Silicone stopcock grease	140
Sleeves of PTFE	153
Slide boxes	69
Slide folders	69
soft hedgehog massage balls	219
Spare blotting paper	64
Spare burettes	91
Spare carbon electrode	181
Spare cartridge	84
Spare cover	218
Spare dilution tube	39
Spare glass parts	181
Spare measuring tubes	180
Spare platinum electrode	181
Spare seals	77, 78
Spare spray tubes	172
Spare staining rack	57
Spare staining racks	59
Spare staining tray	57, 124
Spare standard ground head	180
Spare standard ground head	180
Spare stopcocks	128, 184
Spare stopcocks for desiccators	132
Spare suction bellows	18, 38
Spare tonsil suction tubes	219
Spare wall support for	
Assi-Stepper	74, 75
	198, 200
Specimen boxes	129
Specimen boxes Sperm cylinders	129 108
Specimen boxes Sperm cylinders Spinal fluid manometers tubes	129 108 218
Specimen boxes Sperm cylinders Spinal fluid manometers tubes Spiral condensers	129 108 218 152
Specimen boxes Sperm cylinders Spinal fluid manometers tubes Spiral condensers Spirit lamps	129 108 218 152 224
Specimen boxes Sperm cylinders Spinal fluid manometers tubes Spiral condensers Spirit lamps Spray bottles of polyethylene	129 108 218 152 224 184
Specimen boxes Sperm cylinders Spinal fluid manometers tubes Spiral condensers Spirit lamps Spray bottles of polyethylene Sputum cups of polypropylene	129 108 218 152 224 184 224
Specimen boxes Sperm cylinders Spinal fluid manometers tubes Spiral condensers Spirit lamps Spray bottles of polyethylene Sputum cups of polypropylene Square bottles of polyethylene	129 108 218 152 224 184 224 176, 229
Specimen boxes Sperm cylinders Spinal fluid manometers tubes Spiral condensers Spirit lamps Spray bottles of polyethylene Sputum cups of polypropylene Square bottles of polyethylene Square bottles, polyethylene	129 108 218 152 224 184 224 176, 229 184
Specimen boxes Sperm cylinders Spinal fluid manometers tubes Spiral condensers Spirit lamps Spray bottles of polyethylene Sputum cups of polypropylene Square bottles of polyethylene Square bottles, polyethylene Stabilizing solution	129 108 218 152 224 184 224 176, 229 184 50
Specimen boxes Sperm cylinders Spinal fluid manometers tubes Spiral condensers Spirit lamps Spray bottles of polyethylene Sputum cups of polypropylene Square bottles of polyethylene Square bottles, polyethylene Stabilizing solution Staining bridge	129 108 218 152 224 184 224 176, 229 184 50 57
Specimen boxes Sperm cylinders Spinal fluid manometers tubes Spiral condensers Spirit lamps Spray bottles of polyethylene Sputum cups of polypropylene Square bottles of polyethylene Square bottles, polyethylene Stabilizing solution Staining bridge Staining cups	129 108 218 152 224 184 224 176, 229 184 50 57 56
Specimen boxes Sperm cylinders Spinal fluid manometers tubes Spiral condensers Spirit lamps Spray bottles of polyethylene Sputum cups of polypropylene Square bottles of polyethylene Square bottles, polyethylene Stabilizing solution Staining bridge Staining cups Staining dishes	129 108 218 152 224 184 224 176, 229 184 50 57 56 68
Specimen boxes Sperm cylinders Spinal fluid manometers tubes Spiral condensers Spirit lamps Spray bottles of polyethylene Sputum cups of polypropylene Square bottles of polyethylene Square bottles, polyethylene Stabilizing solution Staining bridge Staining cups	129 108 218 152 224 184 224 176, 229 184 50 57 56

		- 1 i -	
 250	rip	шо	n
	, 1 P		

page

Staining rack	57 – 59
Staining set	60
Staining stands	61
Staining tray	57, 68
Staining trough	68
Stainless-steel jars	219
Standard ground adapters	80
Stethoscopes	224
Stillheads plain	130
Stirrer	156
Stirring rods	155, 170
Stirring spatula	42
Stopclock	151
stopcocks, DURAN	140
Stopper holder	180
Stopwatch	151
Suction cuvettes	43
Suction glasses	220
Suction rubber caps	20, 22
Sugar flasks	104

Т

Test tubes, DURAN	164
Test glasses	110, 165
Test tube brushes	162
Test tube racks	166, 167
Test tube shaker	160, 161
Test tubes	162 – 164
Test tubes acc. to Uhlenhut	33, 164
Test tubes holders, wooden	167
Thermometer acc. to Galilei	191
Thermometer jars	226
Thermometers	194
Thermometers acc. to Anschu	etz 195
Thermometers for refrigerator	191
Thread adapters M 22 x 1	80, 181
Thread bottles	80
Tongue depressors	231
Tonsil suction set	219
tray of stainless steel	60
Trays of glass	222
Triangles of iron wire	139
Tripods	138
Tubing connectors	178
Tubing clamps	143
Tubing connectors	178
Tubing of AR/soda glass	169
Twaddle hydrometers	212

U

Ungraduated pipettes	116
Universal hydrometers	198
Universal indicator paper	154
Urinal carriers of wire	227
Urine collecting bottles	176,229



Description

•

Urine specimen container	177,228
Urine specimen cups	177,228
Urine specimen jars	177,228
Urinometer	10

page

V	
Vaginal specula	224
Variable speed stirrer	156
Veterinary thermometers	225
Vinometer	217
Voltameters	181
Volume capillaries	36
Volumetric flasks	102,104
Volumetric pipettes	116,119,120

Description		р	age
w			
Washing bottles		172,	173
Watch glasses			128
Water jet pumps			181
Water bath rack			51
Water determination apparatu	IS		180
Water distilling apparatus			85
Water flow indicator			50
Waterbath-Thermostat			49
Weather station			193
Weighing bottles			178
Weighing funnels			178
Westergren pipettes			23
Wide neck bottles		135,	137
Window thermometers			191
Wire baskets			223
Wire racks		167,	
Wire trays	47,	176,	228
Wooden applicators			230
Wooden blocks			68
wooden box			187
Wooden rack			179
Wooden slide mailers			187
Wooden stands			136

Index of catalog numbers



1 128 470 480 1 1042 56, 131 1503 1504 1504 68 70 128 511H 33 1044 1045 56, 131 1510 1517 1 60 84 521 34 1050 215 1522 1523 1 7 68 84 523 34 1055 139 1550 1555 1 105 71, 72 545 351 36 1074 1075 223 1590 1591 1 110 711, 72 551 36 1074 1075 223 1590 153 1 112 72 553 37 1101 1105 131 157 132 1530 1	Cat. No.	page	Cat. No.	page	Cat. No.	page	Cat. No.	page
31 128 470 480 31 1042 56 131 1503 1504 1504 68 70 128 511H 33 1044 1045 56, 131 1510 1511 1 75 76 84 521 34 1050 215 1522 1523 1 87 88 44 523 34 1065 139 1550 1555 1 105 71, 72 546 35 1071 138 1586 1 110 71, 72 551 36 1074 1075 223 1590 191 1 112 72 553 554 36 1090 108 1593 1 120 76 558 17.38 1111<1112	10 – 15	128	466 – 467	30	1036 – 1037	130	1469 – 1470	180
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								140
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	33 – 57		480			56, 131		140
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	68 – 70		511H		1044 – 1045		1510 – 1511	140
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	75 – 76							140
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	80	84	521		1050	215	1522 – 1523	141
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	87 – 88	84	523	34	1065	139	1550 – 1555	141
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	100	71			1066 – 1067	138		143
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	105	71, 72	545		1071	139	1586	143
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	110 – 111	71, 72	551		1074 – 1075	223	1590 – 1591	142
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	112		553 - 554		1090 – 1091	138	1593	143
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	115 – 116	72	555	37	1101 – 1105	216	1594	142
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	120	76	558	17, 38	1111 – 1112	216	1596	143
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	122 – 126	74, 75	559	39	1120 - 1130	217	1600	217
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	131 – 157	77, 78	560	40	1145	39	1620	217
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	163 – 165	81	563 - 569	40	1150 – 1151	132	1710	56
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	173	79	619	41	1153 – 1155	132	1720	56
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	175	80	623 - 625	41	1160 - 1165	132	1865 - 1866	218
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	183	79	699	42	1175	132	1870	147
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	187 – 188	80	705 – 706	42	1177 – 1178	132	1875 – 1877	144
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	190	80	710	42	1181	56, 136	1901	218
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	193 – 194	80	712 – 713	42	1182	56	1910 – 1914	144
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	199	80	715		1185 – 1186	57	1915	146
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	210	82	717	42	1187	57, 124	1916 – 1917	97, 143
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	212	82	720	43	1190 – 1192		1918	146
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	225							146
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	239 – 242	10	729 – 731	43	1200	58	1924 - 1925	147
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	245	10	733		1201 – 1203		1929	148
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	247 – 248	10	734	42	1205	60	11929	148
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	301 – 306	214	765 – 772	215	1210	60	1930	148
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	320 – 329	214	780 – 785	89	1218		11930	148
34212 $820 - 823$ 91 1234 62 11940 1 $344 - 346$ 11 $840 - 842$ 90 1238 64 1941 1 $347 - 348$ 13 850 $96, 97$ 1240 $48, 64$ 11941 1 $350 - 352$ 15 $865 - 871$ 98 $1250 - 1260$ 133 1944 1 $350 - 352$ 15 $865 - 871$ 98 $1265 - 1266$ 133 1944 1 $360 - 361$ 17 $895 - 896$ 130 1278 134 1969 1 367 19 $930 - 931$ 129 $1290 - 1293$ 134 $1974 - 1977$ 1 369 19 $937 - 942$ 44 $1294 - 1299$ 135 $1977 - 1980$ 1 $370 - 371$ 20 $943 - 949$ 45 $1301 - 1313$ 135 1987 1 377 $19, 21$ 955 46 $1322 - 1325$ 137 1990 1 $378 - 379$ 22 956 $46, 143$ 1330 137 1996 1 382 23 970 45 $1335 - 1336$ 137 2000 1385 $2002 - 2021$ 386 $23, 116$ $1000 - 1001$ 54 1375 39 2011 1 386 $23, 1014 - 1015$ 54 $1390 - 1393$ 138 2018 2 388 23 $1014 - 24, 13$ 1024 215 $1396 - 138$ $2020 - 2021$ 401 $24, 33$ 1024 215 $1398 -$	334 – 335	214	791 – 795	88	1220 – 1227	61	1935	147
34212 $820 - 823$ 91 1234 62 11940 1 $344 - 346$ 11 $840 - 842$ 90 1238 64 1941 1 $347 - 348$ 13 850 $96, 97$ 1240 $48, 64$ 11941 1 $350 - 352$ 15 $865 - 871$ 98 $1250 - 1260$ 133 1944 1 $350 - 352$ 15 $865 - 871$ 98 $1265 - 1266$ 133 1944 1 $360 - 361$ 17 $895 - 896$ 130 1278 134 1969 1 367 19 $930 - 931$ 129 $1290 - 1293$ 134 $1974 - 1977$ 1 369 19 $937 - 942$ 44 $1294 - 1299$ 135 $1977 - 1980$ 1 $370 - 371$ 20 $943 - 949$ 45 $1301 - 1313$ 135 1987 1 377 $19, 21$ 955 46 $1322 - 1325$ 137 1990 1 $378 - 379$ 22 956 $46, 143$ 1330 137 1996 1 382 23 970 45 $1335 - 1336$ 137 2000 1385 $2002 - 2021$ 386 $23, 116$ $1000 - 1001$ 54 1375 39 2011 1 386 $23, 1014 - 1015$ 54 $1390 - 1393$ 138 2018 2 388 23 $1014 - 24, 13$ 1024 215 $1396 - 138$ $2020 - 2021$ 401 $24, 33$ 1024 215 $1398 -$	340	12	800 – 812	89	1230 – 1232	62	1940	148
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	342	12	820 - 823	91	1234	62	11940	148
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	344 – 346	11	840 – 842	90	1238	64	1941	148
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	347 – 348	13	850	96, 97	1240	48, 64	11941	148
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	348/1+2	14	860 - 863	98	1250 – 1260	133	1942	147
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	350 – 352	15	865 - 871	98	1265 - 1266	133	1944	147
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	355 – 359	16	875	98	1270 – 1273	133	1954 – 1956	149
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	360 - 361	17	895 - 896	130	1278	134	1965	218
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	365 – 366	18	920	56	1280 – 1287	134	1969	149
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	367	19	930 - 931	129	1290 - 1293	134	1974 – 1977	150
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	369	19	937 – 942	44	1294 – 1299	135	1977 – 1980	151
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	370 – 371	20		45	1301 – 1313	135	1981 – 1982	152
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	375 – 376	20	950 – 951	46	1314 – 1321	136	1987	152
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	377	19, 21	955	46	1322 – 1325	137	1990	152
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	378 – 379	22	956	46, 143	1330	137	1996	152
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	380	23	958 - 959	46	11330	137	1998	152
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	382	23	970	45	1335 – 1336	137	2000	47
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	383	20, 22, 23	976	45	1350	217	2002	48
387 22 1002 - 1010 55 1385 138 2016 22 388 23 1014 - 1015 54 1390 - 1393 138 2018 22 389 20, 22 1019 - 1020 55 1395 - 1396 138 2020 - 2021 200	385	23	990	54	1370	39	2005 – 2009	154
388 23 1014 - 1015 54 1390 - 1393 138 2018 22 389 20, 22 1019 - 1020 55 1395 - 1396 138 2020 - 2021 401 24, 33 1024 215 1398 126 2065 - 2066 1 412 - 417 24 1025 55 1400 - 1402 139 2067 1 420 - 454 25 - 28 1026 130 1403 66 2068 155,1 455 - 459 29 1029 130 1406 126 2069 1	386	23, 116	1000 - 1001	54	1375	39	2011	161
388 23 1014 - 1015 54 1390 - 1393 138 2018 22 389 20, 22 1019 - 1020 55 1395 - 1396 138 2020 - 2021 401 24, 33 1024 215 1398 126 2065 - 2066 1 412 - 417 24 1025 55 1400 - 1402 139 2067 1 420 - 454 25 - 28 1026 130 1403 66 2068 155,1 455 - 459 29 1029 130 1406 126 2069 1	387	22	1002 – 1010	55	1385	138	2016	218
38920, 221019 - 1020551395 - 13961382020 - 202140124, 33102421513981262065 - 20661412 - 417241025551400 - 140213920671420 - 45425 - 2810261301403662068155,1455 - 459291029130140612620691								218
40124, 33102421513981262065 - 20661412 - 417241025551400 - 140213920671420 - 45425 - 2810261301403662068155,1455 - 459291029130140612620691								56
412 - 417241025551400 - 140213920671420 - 45425 - 2810261301403662068155,1455 - 459291029130140612620691								154
420 - 45425 - 2810261301403662068155,1455 - 459291029130140612620691								155
455 - 459 29 1029 130 1406 126 2069 1								155,156
								157
460 29, 30 1033 130 1408 139 2070 156. 1	460	29, 30	1033	130	1408	139	2070	156, 157







Cat. No.	page
2071 – 2072	158
2073	156
2075 – 2079	159
2081	158
2085	154
2089	102
2091	103
2094	102
2096 – 2097	103
2109 – 2110	104
2115	104
2170 – 2172	106
2180 – 2182	106
2190	106
2194 – 2196	107
2200	106
2205	108
2206	108
2208	108
2210 – 2211	108
2220	108
2240 - 2250	109
2260	109
2270 – 2271	109
2280 - 2283	110
2301	221
2325	221
2330 - 2331	221
2382 - 2384	153
2386 - 2388	153
2400 - 2404	63
2406 - 2408	63
2409	63, 65
2410 – 2412 2415	67 67
2415 - 2418	41, 67
2417 - 2418	41, 07
2419 2420 - 2424	65
2426 - 2424	66
2430 - 2432	41, 67
2440	64
2450 - 2461	68
2470	68
2480 - 2482	68
2510 - 2512	154
2515	154
2530	113
2537	113
2539 - 2540	113
2541	114
2542	113
2543	114
2545	115
2548	116
2550 - 2551	119
2555	116
2556 - 2557	120
2569	116
2570 – 2574	121
2575 – 2577	122

Cat. No.	page
2578	123
2580 – 2581	123
2583	124
2585 - 2586	124, 185
2588 - 2589	126
2590	124
2593	124
2596 - 2597	125
2600 - 2601	68
2608 - 2611	68
2620	68, 214
2660 - 2661	129
2698	69
2700 - 2705	69
2700 - 2705	
	66
2750 - 2755	159
2757	129
2760 - 2768	162
2769 – 2771	163
2775	163, 164
2776 – 2777	165
2779 – 2780	164
2782	164
2783 – 2785	165
2787 – 2788	164
2789	160, 161
2793	33, 164
2794 – 2797	166
2800 – 2809	166
2810 – 2811	167
2813	166
2814 – 2818	167
2820 – 2821	110
2830	169
2833	169
2835	169
2840	169
2843	169
2845	169
2847 – 2848	170
2850	170
2856	170
2860	170
2870 – 2872	221
2880 – 2883	219
2885 – 2886	220
2887 – 2894	220
2895 – 2896	221
2900 – 2915	222
2924	223
2940 – 2941	223
2950 – 2988	171
2990	172
2992 – 2993	172
3004 – 3006	173
3010	173
3012	224
3017	224
3030 - 3033	224
3091 – 3092	172

3112	
	224
3150	229
3155	229
	-
3161	224
3170	50
3172	50
3178	50
3180	49
3188 – 3189	51
3194	50
3200 – 3210	194
3213 - 3225	195
3232	190
3235	190
3252	190
3300 - 3305	225
3312	225
3315	225
3510 - 3606	191
3622 - 3650	192
3655 - 3656	193
3660 - 3661	192
3690	226
3698	226
3700	226
0.00	
3711	226
3720	226
3990 - 3991	175
4000 - 4002	175
	-
4010 – 4011	218
4020	225
4090 - 4093	227
4104 - 4108	227
4115	177, 228
4118 – 4120	176, 228
4122	177, 228
4122 4125	177, 228 177, 228
4122 4125 4130	177, 228 177, 228 176, 228
4122 4125	177, 228 177, 228
4122 4125 4130	177, 228 177, 228 176, 228 167, 176
4122 4125 4130 4131 4160 - 4174	177, 228 177, 228 176, 228 167, 176 178
4122 4125 4130 4131 4160 - 4174 4200	177, 228 177, 228 176, 228 167, 176 178 217
4122 4125 4130 4131 4160 - 4174 4200 4248	177, 228 177, 228 176, 228 167, 176 178 217 178
4122 4125 4130 4131 4160 - 4174 4200	177, 228 177, 228 176, 228 167, 176 178 217
4122 4125 4130 4131 4160 - 4174 4200 4248	177, 228 177, 228 176, 228 167, 176 178 217 178 178 178
4122 4125 4130 4131 4160 - 4174 4200 4248 4250 - 4251 4263	177, 228 177, 228 176, 228 167, 176 178 217 178 178 178 51
4122 4125 4130 4131 4160 - 4174 4200 4248 4250 - 4251 4263 4265	177, 228 177, 228 176, 228 167, 176 178 217 178 178 51 180
4122 4125 4130 4131 4160 - 4174 4200 4248 4250 - 4251 4263 4265 4267 - 4268	177, 228 177, 228 176, 228 167, 176 178 217 178 178 51 180 180
4122 4125 4130 4131 4160 - 4174 4200 4248 4250 - 4251 4263 4265	177, 228 177, 228 176, 228 167, 176 178 217 178 178 51 180
4122 4125 4130 4131 4160 - 4174 4200 4248 4250 - 4251 4263 4265 4267 - 4268	177, 228 177, 228 176, 228 167, 176 178 217 178 178 51 180 180 180
$\begin{array}{c} 4122\\ 4125\\ 4130\\ 4131\\ 4160 - 4174\\ 4200\\ 4248\\ 4250 - 4251\\ 4263\\ 4265\\ 4265\\ 4267 - 4268\\ 4272\\ 4274 - 4277 \end{array}$	177, 228 177, 228 176, 228 167, 176 178 217 178 178 51 180 180 180 180 179
$\begin{array}{c} 4122\\ 4125\\ 4130\\ 4131\\ 4160 - 4174\\ 4200\\ 4248\\ 4250 - 4251\\ 4263\\ 4265\\ 4265\\ 4267 - 4268\\ 4272\\ 4274 - 4277\\ 4278\\ \end{array}$	177, 228 177, 228 176, 228 167, 176 178 217 178 178 51 180 180 180 180 179 85
$\begin{array}{c} 4122\\ 4125\\ 4130\\ 4131\\ 4160 - 4174\\ 4200\\ 4248\\ 4250 - 4251\\ 4263\\ 4265\\ 4265\\ 4267 - 4268\\ 4272\\ 4274 - 4277\\ 4278\\ 4279\\ \end{array}$	177, 228 177, 228 176, 228 167, 176 178 217 178 178 51 180 180 180 180 179 85 179
$\begin{array}{c} 4122\\ 4125\\ 4130\\ 4131\\ 4160 - 4174\\ 4200\\ 4248\\ 4250 - 4251\\ 4263\\ 4265\\ 4265\\ 4267 - 4268\\ 4272\\ 4274 - 4277\\ 4278\\ 4279\\ 4280 - 4289\\ \end{array}$	177, 228 177, 228 176, 228 167, 176 178 217 178 178 51 180 180 180 180 179 85 179 181
$\begin{array}{c} 4122\\ 4125\\ 4130\\ 4131\\ 4160 - 4174\\ 4200\\ 4248\\ 4250 - 4251\\ 4263\\ 4265\\ 4265\\ 4267 - 4268\\ 4272\\ 4274 - 4277\\ 4278\\ 4279\\ 4280 - 4289\\ 4290 - 4295\\ \end{array}$	177, 228 177, 228 176, 228 167, 176 178 217 178 178 51 180 180 180 180 179 85 179
$\begin{array}{c} 4122\\ 4125\\ 4130\\ 4131\\ 4160 - 4174\\ 4200\\ 4248\\ 4250 - 4251\\ 4263\\ 4265\\ 4265\\ 4267 - 4268\\ 4272\\ 4274 - 4277\\ 4278\\ 4279\\ 4280 - 4289\\ 4290 - 4295\\ \end{array}$	177, 228 177, 228 176, 228 167, 176 178 217 178 178 51 180 180 180 180 179 85 179 181 232
$\begin{array}{c} 4122\\ 4125\\ 4130\\ 4131\\ 4160 - 4174\\ 4200\\ 4248\\ 4250 - 4251\\ 4263\\ 4265\\ 4265\\ 4267 - 4268\\ 4272\\ 4274 - 4277\\ 4278\\ 4279\\ 4280 - 4289\\ 4290 - 4295\\ 4300 - 4303\\ \end{array}$	177, 228 177, 228 176, 228 167, 176 178 217 178 178 51 180 180 180 180 179 85 179 181 232 230
$\begin{array}{c} 4122\\ 4125\\ 4130\\ 4131\\ 4160 - 4174\\ 4200\\ 4248\\ 4250 - 4251\\ 4263\\ 4265\\ 4265\\ 4267 - 4268\\ 4272\\ 4274 - 4277\\ 4278\\ 4279\\ 4280 - 4289\\ 4290 - 4295\\ 4300 - 4303\\ 4310\\ \end{array}$	177, 228 177, 228 176, 228 167, 176 178 217 178 178 51 180 180 180 180 179 85 179 181 232 230 225
$\begin{array}{c} 4122\\ 4125\\ 4130\\ 4131\\ 4160 - 4174\\ 4200\\ 4248\\ 4250 - 4251\\ 4263\\ 4265\\ 4265\\ 4267 - 4268\\ 4272\\ 4274 - 4277\\ 4278\\ 4279\\ 4280 - 4289\\ 4290 - 4295\\ 4300 - 4303\\ 4310\\ 4355 - 4356\\ \end{array}$	177, 228 177, 228 176, 228 167, 176 178 217 178 178 51 180 180 180 180 179 85 179 181 232 230 225 230
$\begin{array}{c} 4122\\ 4125\\ 4130\\ 4131\\ 4160 - 4174\\ 4200\\ 4248\\ 4250 - 4251\\ 4263\\ 4265\\ 4265\\ 4267 - 4268\\ 4272\\ 4274 - 4277\\ 4278\\ 4279\\ 4280 - 4289\\ 4290 - 4295\\ 4300 - 4303\\ 4310\\ \end{array}$	177, 228 177, 228 176, 228 167, 176 178 217 178 178 51 180 180 180 180 179 85 179 181 232 230 225

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru



239

info@simas.ru



240

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58



Edition: Editor:

Printed:

Production of catalogue:

1/2006 Karl Hecht KG 97647 Sondheim/Rhön typo-service kliem 97647 Neustädtles (0 97 79) 92 26 E-Mail: mail@hv-kliem.de on paper without chlorine

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58

www.simas.ru Компания СИМАС - официальный дистрибьютор компании Assistent info@simas.ru



Glaswarenfabrik KARL HECHT KG

97647 Sondheim/Rhön (Germany)

info@simas.ru

т/ф (495) 980-29-37, 311-22-09, 319-22-78, 781-21-58