Stock up now because your research can't wait. You are passionate for science.

SPECIAL OFFERS

Pipettes & Lab Equipment

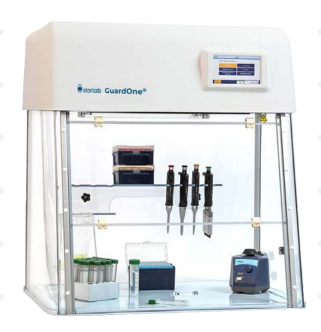
Valid until 13 12 2024







GuardOne® Workstation.



from: 2.575 €*

DESIGNED WITH THE ENVIRONMENT **IN MIND**

Long-life consumables reduces waste. Minimal packaging volume reduces transportion needs. Minimal power consumption.











Dead Air Dead Air Workstation 48" S8040-1001 S8040-1000 4.291,00€ 5.443,50 € 2.575 € 3.321 €

Laminar Flow S8040-0000 5.099,00€ 3.059 €

Laminar Flow Workstation 48' S8040-0001 6.796,00€ 4.078 €

□ starlab.click/guardone

AVOID CROSS-CONTAMINATION & THE RISK OF DUPLICATING WORK

Protect your valuable samples and reagents¹⁾ to help prevent both the extra time, cost and waste involved when having to duplicate contaminated work. Starlab's GuardOne® Workstation provides the ideal clean and controlled environment. GuardOne® is perfect for your PCR / qPCR applications or any other application that requires a controlled, clean environment

GuardOne® has been designed with convenience in mind. All functions are controlled via the glove compatible, easy to use touchscreen. Tool-free HEPA filter exchange and UV lamp exchange in just 2 minutes!



- One-touch QuickStart / QuickStop settings
- Efficient UV_{245 nm} decontamination with timer function
- Efficient, class H14 HEPA filter with pre-filter provides ISO class 5 working environment²⁾
- Real-time airflow measurement²⁾
- Life-span monitoring of consumables
- Virtually maintenance-free
- Easy to clean
- Easy, tool-free 15-minute assembly

¹⁾GuardOne® is not designed to protect the user. 2)Laminar flow models only.



Starlab Vortex Mixer.





GREAT FEATURES. GOOD VIBRATIONS!

The new Starlab Vortex Mixer is ideal for the gentle mixing of samples right up to vigorous vortex mixing and the resuspending of cells or chemical pellets.

- Unique, glove compatible touch screen
- Precise vortexing speeds (300 to 3,500 rpm)
- One-touch pre-set options for speed / time
- Touch or continuous operation
- End of run audible alarm
- Power-saving sleep mode
- Optional adapters available separately to mix up to 15 microcentrifuge tubes or one microplate (up to 1,500 rpm)

Vortex Mixer.

Art. No. S8010-0000

399-€

OFFER: 279 €*

starlab.click/shop-vortex





provides stability on the bench during mixing

The Starlab Aspirator.

USE TWO HAND CONTROLLERS WITHOUT ANY LOSS OF PERFORMANCE

- Powerful pump that can operate two hand controllers without any loss of performance
- Auto ON-OFF pump switch
- Low noise emission for a quieter working environment
- Supplied with everything you need to get started
- Versatile! A whole range of accessories also available
- The perfect partner for use with Starlab's bottle top filtration system

N2400-9000 includes
everything you need to get
started: Aspirator. 4 Litre
Polypropylene Bottle with
Protection Filter and Inlet
Pipe. Hand Controller,
including 2.5 m Tubing,
a Wall Mount, an Adapter
for Pipettes, and an
Adapter for Pipette Tips.

DESIGNED FOR THE SAFE AND EFFICIENT ASPIRATION OF FLUIDS

- Vacuum level and suction power is adjustable in 8 steps (150 to 850 mbar) for safe and reproducible working
- The chemically-resistant pump automatically switches on/off to reduce noise level in the workplace
- You can also use the Aspirator as a mobile vacuum source for sterile filtration and solid phase extraction
- Additional hand controllers and a range of other accessories are available. See website for details

Aspirator

Art. No. N2400-9000

2.395 €

OFFER: 1.437 €*



starlab.click/aspirator

FULLY
AUTOCLAVABLE
ergonomically designed
hand controller





The Minicentrifuge.

QUICK START just close the lid to start spinning!



ONE-TOUCH STOP for fast braking and lid release

AHEAD OF THE CURVE!

Ideal for all your quick spin-downs, the Starlab Minicentrifuge is not all about style, it also has substance! This is a compact and solid unit that delivers a quiet, smooth operation and a maximum speed of 6,500 rpm.

- Quick start on lid closure
- Magnetic lid lock
- One-touch STOP for fast braking and automatic lid release

SUPPLIED WITH TWO ROTORS





Tube Rotor holds up to eight microcentrifuge tubes or eight conical or skirted screw cap microtubes





PCR Strip Rotor holds two, 0.2 ml 8-strips or 32 x 0.2 ml single tubes.





Art. No. S8030-5000

271.50 €

OFFER: 190 €*



The versatile Mixer HC.



ONE SMALL DEVICE. SO MANY USES.

The Mixer HC is a smart bit of kit that does the work of several other pieces of equipment in the lab. Easy to use and to program, the Mixer HC will become an invaluable benchtop companion to help speed up your laboratory tasks. You will wonder how you ever managed without one!

MIXING

up 1,500 rpm

HEATING up 99 °C

COOLING to 13 °C below room temperture



TIMING

1 min to 99:59 hours

FUNCTIONAL

Alternate between mixing and resting. Create your own protocols. Or instant mixing at the push of a button

Mixer HC

Art. No. \$8012-0000 (Excludes Thermoblock)

2.613 €

OFFER: 1.437 €*



WATCH VIDEO

NINE EXCHANGEABLE THERMOBLOCKS

Use the Mixer HC with all popular tubes and plates.



24 x 0.5 ml Microcentrifuge Tubes

S8012-0010¹⁾

644.50 €

374 €*



24 x 1.5 ml Microcentrifuge Tubes

S8012-0011¹⁾

644.50 € 374 €*



24 x 2.0 ml Microcentrifuge Tubes, **Round Bottoms**

S8012-0012 1)

644.50 € 374 €*



24 x 2.0 ml Microcentrifuge Tubes Ø 12 mm. V-Bottoms

58012-0013

800,50 €

464 €*



8 x 5.0 ml **Preparation Tubes**

S8012-0014

644.50 €

374 €*



8 x 15 ml Conical **Centrifuge Tubes**

S8012-0015

644.50 € 374 €*



4 x 50 ml Conical **Centrifuge Tubes**

S8012-0016

644.50 € 374 €*



24 x 1.5/2.0 ml Cryo Tubes

S8012-0017

644.50 € 374 €*



Micro/Deepwell Plate, with Lid

S8012-0018

800.50 € 464 €*



Adapter Plate 96 x 0.2 ml Tubes or one PCR plate (Use with S8012-0018)

S8012-0019 218.50 €

127 €*



ISO-Rack: 24 x 0.5 ml Microcentrifuge Tubes

S8012-0020 90.00 €

52 €*



ISO-Rack: 24 x 1.5/2.0 ml Microcentrifuge Tubes S8012-0021

90.00 € 52 €*

1) Includes ISO Rack, Tubes not included.



Shaking & Mixing.

ESSENTIAL EQUIPMENT FOR DAILY TASKS

Orbital Shaker.



- Speed range: 100–500 rpm
- LCD displays for speed & time
- Continuous or timed mixing
- Supplied without platform

Orbital Shaker

Art. No: N2400-8030 (excludes platform)

1.314.50 €

OFFER: 782 €*

3D/Rocking Shakers.



- See saw rocking or 3D mixing
- Speed range: 10 –70 rpm
- LCD displays for speed & time
- Continuous or timed mixing.
- Supplied with platform with bungee cords

Rocking Shaker Art. No: N2400-8010

1.495.00€

OFFER: 890 €*



Platform with clamping rolls

(for use with Orbital, 3D and Rocking Shakers)

Art. No: N2400-8011

356.00 €

OFFER: 212 €*



Platform with rubber mat and bungee cords (for use with Orbital, 3D and Rocking Shakers)

Art. No: N2400-8021

356,00€

OFFER: 212 €*

3D Rocking Shaker

Art. No: N2400-8020

1.495,00-€

OFFER: 890 €*



Rotator Mixer.

Art. No. N2400-5000

OFFER: 595 €*

- Controlled sample inverting
- Speed range: 1 100 rpm
- Programmable
- Three different motions
- Variable speed and timer
- Low profile and small footprint



1.266.00 €

Vertical Rotation

360° vertical motion for time period of 0–250 seconds, or non-stop.



Reciprocal Motion

Platform direction changes in turns (turning angle 1 – 90°) for 0 – 250 seconds, or non-stop.



Vibration

Same as reciprocal motion, plus additional vibration (turning angle 1–5° for 1–5 seconds.



Pause

Platform direction changes in turns, incl. a temporary motion stop of 1-5 seconds (in conjuntion with reciprocal motion only).



starlab.click/shakers



starlab.click/rotatormixer



Mixing & Stirring.

ESSENTIAL EQUIPMENT FOR DAILY TASKS



Use for mixing and shaking any skirted plate with a SBS footprint, and for resuspending pellets.

- Speed range: 0 1500 rpm
- Stepless speed control
- Range of accessories available

Microplate Mixer.

starlab.click/microplate-mixer

Art. No. N2400-8040

520,50 €

OFFER: 307 €*



An economical magnetic stirrer.

- Speed range: 100 1500 rpm
- Stirring volume up to 3 litres
- Supplied with 1 x 40 mm stir bar

Magnetic Stirrer.

Art. No. N2400-2010

231.00 €

OFFER: 137 €*



Fast temperature ramping saves you time!

- Speed range: 200 1500 rpm.
- Temperature range: ambient to 280 °C (1°C increments)
- Stirring volume up to 3 litres
- Supplied with 1 x 40 mm stir bar

Magnetic Stirrer with Heating.

Art. No. N2400-3010

448.00 €

OFFER: 267 €*



starlab.click/stirrers



starlab.click/stirrers



Rolling.



Built for continuous operation. Suitable for applications such as hybridisation.

- Simultaneous rolling and tilting motion
- Speed control up to 70 rpm
- Six rollers holds load up to 4 kg

Tube Roller.

Art. No. N2400-7010

759.50 €

OFFER: 452 €*

Pipette Stands.



ErgoOne® Universal Carousel Stand for up to 8 pipettes (UV Resistant)

For use with: ErgoOne®, Biohit®, Finn®, Gilson®, Rainin® single or multichannel pipettes

S7200-0000 181 € 109 €*

Universal Acrylic Pipette Stand for up to 5 pipettes (UV Resistant)

For use with: ErgoOne®, Biohit®, Finn®, Eppendorf®, Gilson®, Rainin® single or multi-channel pipettes

ErgoOne® Bench Support

for 1 pipette

For ErgoOne®

single-channel pipettes

for up to 3 pipettes

single-channel pipettes

For ErgoOne® E

(excluding 5 ml)

E3099-0000 69.50 €

42 €*

E3099-0002

G9999-1001

324 €

227 €*

17,50 €

11 €* Pack of 5.



ErgoOne® Self-Adhesive Shelf Holder for 1 pipette (UV Resistant)

For ErgoOne® single or multi-channel pipettes E3099-0001 5,00 €

3 €*



ErgoOne® Wall Mount for 1 pipette (UV Resistant)

For use with: ErgoOne®, Eppendorf®, Finn®, Gilson®, Rainin®, Sartorius® single or multi-channel pipettes with finger hook

S7200-0001

5 €*

ErgoOne® E Individual Stand

for 1 single-channel pipette 10 ul to 1000 ul G9999-1002

ErgoOne® E Shelf-Holder

For ErgoOne® E single or

multi-channel pipettes,

66,00 €

46 €*

for 1 pipette

all volumes

G9999-1003

76,50 € 54 €*

G9999-1009

25.00 €

18 €*



ErgoOne® E Individual Stand for 1 multi-channel pipette

ErgoOne® E Charging Stand

For ErgoOne® E multi-channel pipettes (excluding 1250 µl)

G9999-1004

39.00 €

27 €*



ErgoOne® E Wall Mount for 1 pipette

For ErgoOne® E single or multi-channel pipettes, all volumes

G9999-1010

54,50 €

38 €*



ErgoOne® E Individual Stand for 1 pipette

For ErgoOne® E single or multi-channel pipettes, all volumes

G9999-1011

124.50 €

87 €*



starlab.click/pipettestands

Pipettes not included.



ErgoOne® FAST Pipette Controller.

FLEXIBLE, ACCURATE, SAFE TRANSFER



ERGONOMY MEETS MODERNITY

Every aspect of the ErgoOne® FAST has been developed with ergonomics in mind.

ErgoOne® FAST

Art. No. S7166-0010

440 €

OFFER: 246 €*



- Lightweight and ergonomic
- Designed to balance perfectly in the hand for maximum comfort
- Smooth operation via pressure sensitive control buttons
- Fast! Fills a 25 ml pipette in less than 4 seconds
- Long-life battery provides 25 x ~2000 aspiration cycles on a full charge
- Battery life indicator
- Battery maintains constant pipetting speed that does not diminish as battery charge declines
- Can be recharged during use
- Use with all glass or plastic pipettes,1.0 ml to 100 ml

Discover our range of Serological Pipettes



starlab.click/serologicals



Pressure responsive speed controls



Autoclavable aspiration cone and silicone pipette holder ensures a secure seal for your liquids while the filter protects your pipette



Traffic light battery life indicator



Easy to replace battery



Benchtop support allows you to place the controller on the bench or hood floor without risk of contamination

ErgoOne® FAST Benchtop Support

Art. No: P7166-6306

OFFER: 7 €*



ErgoOne®E Electronic Pipettes.

INCREASE EFFICIENCY IN YOUR LAB

- Easy to use intuitive menu structure
- Lightweight, ergonomic design
- Adjustable finger rest for individual comfort
- Significantly reduced tip loading and ejection forces
- Universal tip fit

ErgoOne® E

from: 350 €*

Single-Channel ErgoOne® E Pipettes

G9001-0010	G9001-0020	G9001-0200	G9001-1000	G9001-5000
0.5 – 10 μl	2.0 – 20 µl	10 – 200 μl	50 – 1,000 μl	250 – 5,000 μl
535 €				
350 €*	350 €*	350 €*	350 €*	350 €*

8-Channel ErgoOne® E Pipettes

G9008-0010	G9008-0020	G9008-0100	G9008-0300	G9008-1250
0.5 – 10 μl	1.0 – 20 μl	5.0 – 100 μl	15 – 300 µl	50 – 1250 µl
981 €				
643 €	643 €	643€	643 €	643 €

12-Channel ErgoOne® E Pipettes

G9012-0010	G9012-0020	G9012-0100	G9012-0300	G9012-1250
0.5 – 10 μl	1.0 – 20 µl	5.0 – 100 μl	15 – 300 µl	50 – 1250 μl
1,171 €				
767 €*	767 €*	767*	767*	767*

 $^{^{1\!}j}$ GEL mode is not available on ErgoOne® E models: 1000 μl , 1250 μl , 5000 μl .

MULTI-CHANNEL COMBO PACKS! 10 μl to 300 μl multi-channel pipettes supplied with an individual stand (G9999-1004) and one rack of TipOne® pipette tips. 1250 µl models supplied with a pipette shelf holder (G9999-1009) and two racks of TipOne® pipette tips







for stands

ErgoOne® Manual Pipettes.

F

See page

130 €*

ACCURACY AND PRECISION YOU CAN TRUST!

- Ergonomic and lightweight
- Minimal operating forces
- Volume lock
- Universal tip fit (excl. 5.0 ml)
- Colour coded

ErgoOne® from: 130 €*



starlab.click/ergoone



Single-Channel Manual Pipettes

0.1–2.5 µl (red)	$0.5 - 10 \mu l \text{ (red)}$	2–20μl Micro (red)	2–20 µl (yellow)
S7100-0125	S7100-0510	S7100-0221	S7100-0220
254,00 €	254,00 €	254,00 €	254,00 €
130 €*	130 €*	130 €*	130 €*
10 – 100 μl (yellow)	20 – 200 µl (yellow)	100 – 1,000 µl (blue)	500 – 5,000 µl (viole
S7100-1100	S7100-2200	S7110-1000	S7150-5000
254,00 €	254,00 €	254,00 €	254,00 €

130 €*

8-Channel Manual Pipettes

130 €*

0.5 – 10 μl (red)	10– 100 μl (yellow)	30 – 300 µl (green)
S7108-0510	S7108-1100	S7108-3300
732,50 €	732,50 €	732,50 €
380 €*	380 €*	380 €*

130 €*

12-Channel Manual Pipettes

393 €*	437 €*	437 €*
785.00 €	873,00 €	873,00 €
S7112-0510	S7112-1100	\$7112-3300
0.5 – 10 µl (red)	10– 100 μl (yellow)	30 – 300 µl (green)



ErgoOne® Starter Packs.

Reliability is key so your pipette must be trusted to provide accurate and precise pipetting, day in, day out. ErgoOne® manual pipettes provide you with both the reliability you need and and ergonomic design that prevents fatigue over long periods to help keep your pipetting consistent. ErgoOne® pipettes have tighter specifications than ISO8655, and feature a volume lock to ensure the correct volumes in your reaction.

You wanna be starting something: If everything you need inside this ErgoOne* starter pack.	Your fool for being a great scientist. here is your new pipetts.
	You tool for being a great scientist: here is your new pipette.
	*acros

CONTENTS		STARTERPACK	STARTERPACK42.5	STARTERPACK410
0.1 – 2.5 μl ErgoOne® Single-Ch Pipette S7100-0125			•	
0.5 – 10 μl ErgoOne® Single-Ch Pipette S7100-0510				
2.0 – 20 μl ErgoOne® Single-Ch Pipette, Stan S7100-0220	dard Cone	•	•	•
20 – 200 μl ErgoOne® Single-Ch Pipette S7100-2200		•	•	•
100 – 1000 μ l ErgoOne® Single-Ch Pipette S7110-1000		•	•	•
TipOne® Pipette Tips (three racks of sterile tips per pack)		•	•	•
Self-Adhesive Pipette Holder (one holder per pipette supplied)		•	•	•
Laboratory Timer (one timer per pack)		•	•	•
	OFFER*	445€ 378 €*	595-€ 506 €*	₅₉₅₋ € 506 €*

ErgoOne® pipettes and Starlab's trusted TipOne® pipette tips create the perfect pipetting partnership.





Brady® Printer & Labels.







Brady M210-LAB PRINTER

Blister pack containing Printer, Quick Start Guide, N5127-7425 label cartridge ready installed. Batteries not included. 2-year warranty.

Art. No: N3000-2000

List: 184,00 €

OFFER: 120 €*

PRINTER FEATURES

- 133 symbols
- Barcoding options
- Auto label function cuts according to the size of the vial
- Automated serialisation
- Save up to 12 label styles
- Time and date stamp
- Three-line LCD display for clear visibility
- Auto shut-off saves battery life

starlab.click/**brady**

HIGH QUALITY LABEL MATERIALS DESIGNED FOR THE LAB ENVIRONMENT

Label material	Colour	Width	Article No.	List	OFFER*	Material specifications / applications	Vials	Slides	Pla
B-595	Various ¹⁾	9.5 mm	N3795-439#1)	50,50 €	33 €	Freezer: Min40 °C.	0.5 ml		,
Vinyl	White	9.5 mm	N3795-4399	50,50 €	33 €	Freezer. Mill40 °C.	0.5 ml		,
	White	9.5 mm	N3795-4619	59,50 €	39 €	Freezer: Min80 °C. Liquid Nitrogen²: -196 °C.	0.5 ml		
B-461 Polyester	White	12.7 mm	N5127-4619	69,50 €	45 €	Autoclave: 121 °C. Hot Water Baths: 100 °C.	1.5 ml		
•	White	19.1mm	N7519-4619	79,50 €	52 €	Barcoding (19.1 mm labels only) Low profile, extremely thin labels.	2.0 – 50 ml		
	White	9.5 mm	N3795-4889	55,00€	36 €	F	0.5ml	✓	١,
B-488 Polyester	White	12.7 mm	N5127-4889	65,00€	42 €	Freezer: Min80 °C. Autoclave: 121 °C. Barcoding (19.1 mm labels only)	1.5 ml	✓	,
•	White	19.1 mm	N7519-4889	74,50 €	48 €	——————————————————————————————————————	2.0 – 50 ml	✓	
	White	9.5 mm	N3795-4999	45,50 €	30 €		0.5 ml	✓	
B-499 Nylon	White	12.7 mm	N5127-4999	47,50 €	31 €	Freezer: Min80 °C. Liquid Nitrogen ²⁾ : -196 °C. Autoclave 121 °C.	1.5ml	✓	
•	White	19.1 mm	N7519-4999	61,00€	40 €	Autociave 121 C.	2.0 – 50 ml	✓	
	White	9.5 mm	N3795-7425	55,50€	36 €	Freezer: Min80 °C.	0.5 ml	✓	
B-7425 Polypropylene	White	12.7 mm	N5127-7425	53,50 €	40 €	Liquid Nitrogen ²⁾ : -196 °C. Autoclave: 121 °C. Hot Water Baths: 100 °C.	1.5 ml	✓	١,
,, ,,	White	19.1 mm	N7519-7425	78,00 €	51 €	Barcoding (19.1 mm wide only)	2.0 – 50 ml	✓	,
B-423 Polyester	White	19.1 mm	N7519-4239	71,00 €	46€	Freezer: Min80 °C. Autoclave: 121 °C. Hot Water Bath: 100 °C Barcoding	2.0 – 50 ml	✓	
B-430 Polyester	Clear	19.1 mm	N7519-4300	71,00 €	46€	Freezer: Min80 °C. Autoclave: 121 °C. Hot Water Bath: 100 °C Barcoding	2.0 – 50 ml	✓	
B-403 Paper Water Dissolvable	White	19.1 mm	N7519-4039	57,50 €	37 €	For temporary labelling/barcoding. Dissolves within 30 seconds of contact with warm water.	Erlenmeyers container tha frequent re-la	t requires	

¹⁾To order colour required, replace # as last digit of Article No. with: 1 for blue, 2 for green, 4 for red, 6 for yellow.
²⁾ Acceptable for use in liquid nitrogen only if the ends of the label overlap.



All labels 6.4 m long, except B-499 Nylon which are 4.8 m long. All suitable for use with Brady printers: LabPal™, BMP™21, BMP™21-PLUS and M210-LAB.

Erlenmeyer Flasks.



starlab.click/erlenmeyers

DESIGNED TO BE REUSED

Ideal for the cultivation of bacteria, yeast and fungi, as well as plant and animal cells in suspension. Autoclavable and reusable.

PRODUCT FEATURES:

- Optically clear polycarbonate flasks
- Moulded graduations for easy volume measurement
- Leakproof and shatterproof
- Dual-function, vented polypropylene cap provides sterile air exchange or a tight seal
- Suitable for use for both aerobic and anaerobic cultures
- 0.22 µm PTFE cap membrane
- Compatible with standard shaking incubator tables and clamps

Individually-wrapped

Sterility level (SAL 10⁻⁶) fulfils the highest demands

Certified RNase, DNase, DNA and Pyrogen free







DUAL-FUNCTION CAPS

Polypropylene caps with a 0.22 μm PTFE membrane, ideal for both aerobic and anaerobic cultures. Remove the top section to allow sterile exchange, and then replace when ready. Avoid contamination risk and the hassle of switching caps and stock only one flask type for all cultures.



5.0 ml Tips for ErgoOne® E.

OPTIMAL TIP FIT

Ideal for delicate pipetting out of tall and narrow vessels, these 5.0 ml tips are provided in an easy-to-handle round rack.

PRODUCT FEATURES:

- Slim design: 160 mm long and approx. 9.6 mm in diameter, these tips are perfect for pipetting from tall and narrow vessels
- Compatible with ErgoOne® E, Brand® and Finnpipette®
- Certified RNase, DNA and ATP free

starlab.click/5ml-tip

Art. No: **E1070-2607**Pack size: 1 x 28-tip rack

43,00 €

OFFER: 17,20 €*





5.0 ml ErgoOne® E electronic pipette.

G9001-5000

250 – 5,000 μl ErgoOne® E

535 €

OFFER: 350 €*

See page 11 for the full range of ErgoOne® E pipettes on offer.





starlab.click/electronicpipettes

*Offer prices, additional discounts not applicable. Valid until 13.12.2024.



T: +49 (0)40 675 99 39 0 info@starlab.de www.starlab.de



T: +33 (0)1 60 13 71 70 info@starlab.fr www.starlab.fr



T: +39 (0)2 7020 1040 info@starlab.it www.starlab.it

