# Starlab Cell Culture Products.

YOUR CELLS DESERVE THE BEST





# Cell Culture performance ware for optimal cell growth.

#### YOUR CELLS DESERVE THE BEST

Starlab are liquid handling experts. We have become a recognised name as a manufacturer and supplier of high quality plastic consumables for a wide range of applications in liquid handling, such as the TipOne® pipette tip system and ErgoOne® pipettes.

Our products for Cell Culture carry on that tradition of quality with a range of cell culture performance ware and equipment for your daily cell culture needs. Designed for optimal performance and manufactured to the highest quality standards, you can be sure to outfit your cells for true performance with Starlab cell culture products.

#### **STARLAB QUALITY**

As an ISO 9001 certified company, working procedures and processes at Starlab are checked and audited regularly and the quality of our products is continuously monitored.



#### CONTENTS

CytoOne® Dishes	3
CytoOne® Multiwell Plates	4-5
CytoOne® Flasks with 2-Position Plug Seal Caps	6-7
CytoOne® Flasks with Vented Filter Caps	8-9
Cell Scrapers	10
15 ml & 50 ml Centrifuge Tubes	11
Bottle Top Filtration Units & Media Bottles	12-13
Cell Strainers	14
Syringe Filters	15
Aspirator	16 – 17
ErgoOne® FAST Pipette Controller	18
Serological & Aspiration Pipettes	19



### CytoOne® Dishes.



#### **TESTED FOR QUALITY**

Produced in cleanroom conditions, CytoOne® dishes are put through stringent testing. Culture tests are performed to assure proper cell attachment and growth. The dishes are tested for wettability and flatness, and visually inspected to eliminate defects and scratches. CytoOne® dishes are available with tissue culture (TC) treatment for optimum cell attachment and growth, or non-treated for suspension cultures.

Description	Pack Size	Art. No.
	TC Treated	
35 x 10 mm CytoOne® Dish	10 × 30	CC7682-3340
60 x 15 mm CytoOne® Dish	10 × 30	CC7682-3359
100 x 20 mm CytoOne® Dish	10 × 30	CC7682-3394
150 x 20 mm CytoOne® Dish	5 × 12	CC7682-3614
	Non-Treated	
35 x 10 mm CytoOne® Dish	10 × 30	CC7672-3340
60 x 15 mm CytoOne® Dish	10 × 30	CC7672-3359
100 x 20 mm CytoOne® Dish	10 × 30	CC7672-3394
150 x 20 mm CytoOne® Dish	5 × 12	CC7672-3614

Technical specifications					
Outer Dimensions x Height Growth area Inner Working dimension volume					
35 x 10 mm	9.6 cm <sup>2</sup>	35 mm	2.0 ml		
60 x 15 mm	21 cm²	52 mm	5.0 ml		
100 x 20 mm	55 cm²	85 mm	10 ml		
150 x 20 mm	149 cm²	138 mm	30 ml		

#### **KEY BENEFITS**

- ☑ Sturdy flat bases resist bowing and warping
- Optical clarity provide distortion free microscopy
- Stacking rings with vented design for thermal equalisation
- ☑ Vented lids improve gas exchange
- Untreated lids to minimise condensation
- ❷ Easy open sleeves in convenient small pack sizes



'n

www.starlab.click/dishes



The lids of the 150 mm dishes have four ergonomically placed grip tags (circled above) for easier handling



Bevelled base on the 35 mm and 60 mm dishes makes it easier to pick up these small dishes without accidentally losing the lower shell

Customers have reported successful use of many cell lines and cell types with CytoOne® products:





### CytoOne® Multiwell Plates.



#### PREMIUM PLATES

CytoOne® plates have non-reversible lids with condensation rings to minimise contamination, and are vented to improve gas exchange. Lids also feature support tabs that minimise contact with the bench when set aside or propped open.

CytoOne® plates are suitable for both single-cell isolation work and upscaling, and available with tissue culture (TC) treatment for optimum cell attachment and growth, or non-treated ideal for hybridoma or lymphocyte culture.

#### **QUALITY ASSURED**

All plates are manufactured from crystal clear premium grade, non-toxic virgin polystyrene and are supplied individually wrapped with the lot number on the packaging. Produced in a cleanroom environment, CytoOne® products are put through stringent testing. Plates are tested for wettability and flatness, and visually inspected to eliminate defects and scratches. Culture tests are preformed on treated plates to assure proper cell attachment and growth.

Customers have reported successful use with many cell lines and cell types with CytoOne® products:

www.starlab.click/cyto-cell-lines

Four vents on the skirt of each plate improves gas exchange, and reduces condensation and surface tension between stacked plates



#### **KEY BENEFITS**

- ☑ Complete 360° chimney wells prevents cross-contamination and provides uniform temperature transfer across all wells
- ② Vented skirt reduces condensation and surface tension between stacked plates
- ☑ Frosted writing surface on lid
- ⊙ Optical clarity provides distortion-free microscopy
- ☑ Moulded alpha-numeric matrix
- $\ensuremath{ riangle}$  Gamma sterilised (SAL 10-5) and certified RNase, DNase, DNA and Pyrogen free



www.starlab.click/multiwellplates



#### MINIMISING THE 'EDGE EFFECT' WITH CYTOONE®



CytoOne® plates have chimney wells with a complete 360° open channel around each well. Filling the channels with medium during incubation helps reduce clumping of cells towards the edges, resulting in a more uniform cell layer. Tests were carried out on six other brands of 96-well tissue culture plates which were seeded and incubated under the same conditions as a CytoOne® Plate. All displayed an edge effect which could affect the integrity of our your data. Download the Product Data Sheet for full details:

Cell growth in a CytoOne® plate with the channels between the 360° chimney wells left empty.



Cell growth in a CytoOne® plate with the channels filled with DMEM medium shows a marked reduction in 'edge effect'.



#### Media Volumes to add to each plate:

6-well: 15-20 ml 12-well: 20-25 ml 24-well: 20-25 ml 48-well: 20-25 ml 96-well: 10-12 ml







Plate C

NIH3T3 cells stained with Crystal-Violet after 24 hours at 37 °C, 5 % Co.

Initial seeding 0.01 x 10<sup>6</sup> cells per well.







www.starlab.click/**edgeeffect** 

Description	Pack Size	Art. No.				
TC Treated Plates						
6-Well CytoOne® Plate	50	CC7682-7506				
12-Well CytoOne® Plate	50	CC7682-7512				
24-Well CytoOne® Plate	50	CC7682-7524				
48-Well CytoOne® Plate	50	CC7682-7548				
96-Well CytoOne® Plate	50	CC7682-7596				
Non	-Treated Plates	:				
6-Well CytoOne® Plate	50	CC7672-7506				
12-Well CytoOne® Plate	50	CC7672-7512				
24-Well CytoOne® Plate	50	CC7672-7524				
48-Well CytoOne® Plate	50	CC7672-7548				
96-Well CytoOne® Plate	50	CC7672-7596				

Technical specifications					
Number of wells	Well diameter				
6 wells	9.6 cm <sup>2</sup>	2.0 ml	3.46 cm		
12 wells	3.8 cm <sup>2</sup>	1.5 ml	2.21 cm		
24 wells	1.9 cm <sup>2</sup>	1.0 ml	1.55 cm		
48 wells	0.76 cm <sup>2</sup>	0.5 ml	0.98 cm		
96 wells	0.32 cm <sup>2</sup>	0.2 ml	0.64 cm		



Complete 360° chimney well design on all plates prevents cross-contamination and provides uniform temperature transfer across all wells



# CytoOne® Flasks with 2-Position Plug Seal Caps.

#### MANUAL VENTING OR AIRTIGHT SEAL

The two-position plug seal cap lets you choose secure manual venting or an airtight seal. The T-25, T-75, and T-150 flasks have traceable lot numbers etched into the base. Choose tissue culture (TC) treated for optimum cell attachment and growth or non-treated for hybridoma and suspension cultures.

#### **OUALITY ASSURANCE**

CytoOne® is produced in a cleanroom environment and put through stringent testing. Culture tests are preformed on treated flasks to assure proper cell attachment and growth. Every flask is pressure tested for leak-free assurance, and the flasks are tested for wettability and flatness, as well as visually inspected to eliminate defects and scratches.

#### **KEY BENEFITS**

- All flasks 100% pressure tested for leak-free assurance
- Stacking rims with vented design for thermal equalisation
- Anti-tilt skirts and base bars improve stability
- Wide necks provide easy access while minimising contamination
- Convenient moulded graduations





CytoOne® two-position plug seal caps allow you to choose secure manual venting or an airtight seal



Customers have reported successful use with many cell lines and cell types with CytoOne® products:

www.starlab.click/cyto-cell-lines

### **Ordering information**

### **CytoOne®**

#### Flasks with 2-Position Plug Seal Caps

	Description	Pack Size	Art. No.				
	TC Treated						
å	T-25 CytoOne° Flask,	30 x 10	CC7682-4325				
	T-75 CytoOne® Flask,	20 x 5	CC7682-4175				
Ô	T-150 CytoOne® Flask,	8 x 5	CC7682-4415				
0	T-225 CytoOne® Flask,	5 x 5	CC7682-4225				
	Non-Treated						
ø	T-25 CytoOne° Flask,	30 x 10	CC7672-4325				
•	T-75 CytoOne® Flask,	20 x 5	CC7672-4175				
Ø	T-150 CytoOne® Flask,	8 x 5	CC7672-4415				
	T-225 CytoOne® Flask,	5 x 5	CC7672-4225				







Technical specifications					
Flask type	Growth area	Neck	Working volume	Max. volume without neck	Max. volume with neck
T-25	25 cm <sup>2</sup>	Canted	5.0 ml	70 ml	75 ml
T-75	75 cm²	Canted	20 ml	279 ml	290 ml
T-150	150 cm²	Canted	30 ml	591 ml	603 ml
T-225	225 cm <sup>2</sup>	Angled	60 ml	1,006 ml	1,024 ml



www.starlab.click/**flasks** 



# **CytoOne® Flasks with Vented Filter Caps.**

#### **VENTED CAPS FOR GAS EXCHANGE**

Vented filter caps have a 0.2  $\mu$ m hydrophobic membrane to exclude bacteria and fungal contaminates. Choose tissue culture (TC) treated for optimum cell attachment and growth or non-treated for hybridoma and suspension cultures. The T-25, T-75, and T-150 flasks have traceable lot numbers etched into the base.

#### **QUALITY ASSURANCE**

CytoOne® is produced in a cleanroom environment and put through stringent testing. Culture tests are preformed on treated flasks to assure proper cell attachment and growth. Every flask is pressure tested for leak-free assurance, and the flasks are tested for wettability and flatness, as well as visually inspected to eliminate defects and scratches.

Customers have reported successful use with many cell lines and cell types with CytoOne® products:

www.starlab.click/cyto-cell-lines

#### **KEY BENEFITS**

- Stacking rims with vented design for thermal equalisation
- Anti-tilt skirts and base bars improve stability
- Wide necks provide easy access while minimising contamination
- Convenient moulded graduations
- ☑ Gamma sterilised (SAL 10<sup>-5</sup>) and certified RNase, DNase, DNA and Pyrogen free





CytoOne® vented filter caps have 0.2 µm hydrophobic membrane for gas exchange and to exclude bacteria and fungal contaminants





### **Ordering information**

# CytoOne® Flasks with Vented Filter Caps

	Description	Pack Size	Art. No.				
	TC Treated						
å	T-25 CytoOne* Flask, Vented	30 x 10	CC7682-4825				
	T-75 CytoOne® Flask, Vented	20 x 5	CC7682-4875				
Ô	T-150 CytoOne® Flask, Vented	8 x 5	CC7682-4815				
0	T-225 CytoOne® Flask, Vented	5 x 5	CC7682-4822				
Non-Treated Non-Treated							
ð	T-25 CytoOne* Flask, Vented	30 x 10	CC7672-4825				
ð	T-75 CytoOne* Flask, Vented	20 x 5	CC7672-4875				
0	T-150 CytoOne® Flask, Vented	8 x 5	CC7672-4815				
	T-225 CytoOne® Flask, Vented	5 x 5	CC7672-4822				



Technical specifications					
Flask type	Growth area	Neck	Working volume	Max. volume without neck	Max. volume with neck
T-25	25 cm <sup>2</sup>	Canted	5.0 ml	70 ml	75 ml
T-75	75 cm²	Canted	20 ml	279 ml	290 ml
T-150	150 cm²	Canted	30 ml	591 ml	603 ml
T-225	225 cm²	Angled	60 ml	1,006 ml	1,024 ml



www.starlab.click/**flasks** 



# Cell Scrapers.

#### **GENTLE HARVESTING**

Gently raise / lift the cells from the surface with Starlab cell scapers. Pivoting blades pivot the full 360° around the handle for easy access to flask corners. Flexible ABS handles provide easy handling inside flasks.





#### Ordering Information & Specifications

		9		
Article No.	CC7600-0220	CC7600-0250	CC7600-0320	CC7600-0300
Pack Size	100	100	100	150
Length	220 mm	250 mm	320 mm	300 mm
Handle style	Straight	Angled	Dual angled	Straight
Handle material	Flexible ABS	Flexible ABS	Flexible ABS	Flexible ABS
Blade type	Fixed	Pivoting	Pivoting	Pivoting
Blade size	11 mm	10 mm	12 mm	20 mm
Blade material	Silicone	Silicone	Silicone	Polyethylene
For use with	Plates, dishes	Small flasks	Large flasks	Large flasks
Certified	<b>⊘</b> 1)	<b>②</b> 1)	<b>②</b> 1)	<b>⊘</b> 2)
Gamma sterilised	SAL 10-5	SAL 10-5	SAL 10-5	SAL 10-6

1) RNase, DNase, DNA & Pyrogen free. 2) RNase & DNase free. Note: All cell scrapers are supplied individually-wrapped.





# 15 ml & 50 ml Centrifuge Tubes.

#### **DESIGNED FOR CELLS**

Starlab's centrifuge tubes are designed for the centrifugation of cells, but can be used for standard centrifugation, preparation and storage applications. USP Class VI polymers and certified non-toxicity ensure the viability and integrity of cells. The sterility of assurance level (SAL) of 10<sup>-6</sup> fulfills the highest demands on sterility, meeting EN 556-1 standard (Sterilisation of Medical Devices).

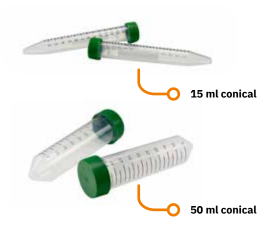
#### **Maximum centrifugation rates**

Conical Tubes 15 & 50 ml: 12,000 x g Skirted Tube 50 ml: 6,000 x g



#### **KEY BENEFITS**

- Clear, sterile polypropylene tubes with green HDPE screw caps
- White writing surface and clearly printed graduations
- Shorter length, 2.5 turn screw caps with sealing ring prevents leaking
- Perfect for centrifugation of cells: USP Class VI, non-cytotoxic and sterile (SAL 10⁻⁶) material
- Certified RNase, DNase, DNA and Pyrogen free



Description	Pack Size	Art. No.					
Col	Conical Tubes						
15 ml Centrifuge Tube, Conical, Loose (Sterile)	20 x 25	E1415-0100					
15 ml Centrifuge Tube, Conical, Racked (Sterile)	20 x 25	E1415-0700					
50 ml Centrifuge Tube, Conical, Loose (Sterile)	20 x 25	E1450-0100					
50 ml Centrifuge Tube, Conical, Racked (Sterile)	20 x 25	E1450-0700					
Skirted Tubes							
50 ml Centrifuge Tubes, Skirted, Loose (Sterile)	20 x 25	E1450-0400					







## Bottle Top Filtration system.

#### TOGETHER OR ON THEIR OWN

Starlab's Bottle Top Filtration system is available as:

- omplete full assembly units
- bottle top funnels only
- media bottles only

Robust and compact, the filtration system saves on valuable space and plastic waste, with minimal vacuum packaging to ensure cleanliness.

The PES membrane is ideal for the filtering of Fetal Bovine Serum (FBS) and other viscous solutions. The system is a perfect partner for your sterile filtration, media preparation and media storage needs.

Available in four volumes: 150 ml, 250 ml, 500 ml, 1000 ml





#### **QUALITY, QUALITY**

Starlab's Bottle Top Filtration System (full assembly units, funnels only and media bottles) is manufactured under ISO13485 and ISO9001 quality management systems, in a Class 100,000 clean room environment and printed with the batch number for easy traceability, as well as the expiry date.

Ordering Information						
150 ml 250 ml 500 ml 1000 ml						
		Full	Assembly Unit			
	0.22 μm	CC8221-3226	CC8221-4226	CC8221-5226	CC8221-6226	
	PES membrane	Pack of 12	Pack of 12	Pack of 12	Pack of 12	
	0.45 μm	CC8221-3456	CC8221-4456	CC8221-5456	CC8221-6456	
	PES membrane	Pack of 12	Pack of 12	Pack of 12	Pack of 12	
		Fur	nnel Tops only			
III	0.22 μm	CC8222-3226	CC8222-4226	CC8222-5226	CC8222-6226	
	PES membrane	Pack of 24	Pack of 24	Pack of 24	Pack of 24	
	0.45 μm	CC8222-3456	CC8222-4456	CC8222-5456	CC8222-6456	
	PES membrane	Pack of 24	Pack of 24	Pack of 24	Pack of 24	
		Med	lia Bottles only			
	Bottle	CC8221-3000	CC8221-4000	CC8221-5000	CC8221-6000	
	& Cap	Pack of 24	Pack of 24	Pack of 24	Pack of 24	

www.starlab.click/filtration

### THE PERFECT PARTNER

Starlab Aspirator, see pages 18 & 19

#### **KEY BENEFITS**

- O Crystal clear polystyrene funnel top and bottle base
- ✓ Funnels with PES membrane with 0.22 µm or 0.45 µm pore size
- ☑ GL45 thread compatible funnels
- ☑ Temperature use range: -20 °C to + 50 °C
- ☑ Sterile (SAL 10<sup>-6</sup>) to ISO11137
- ☑ Certified RNase, DNase and Pyrogen free
- ☑ Certified non-cytotoxic
- O Certified heavy metal free
- ☑ Reduced plastic vacuum packaging







250 ml



500 ml



1000 ml



### **Cell Strainers.**



Cell Strainers with three different mesh sizes Designed to fit perfectly into 50 ml centri-

#### UNIFORMITY

Strain your stem and primary cell samples with Starlab's Cell Strainers. Available in three sizes, the nylon mesh provides you with uniform cell suspensions from tissue and preparation of flow cytometry samples.

#### **KEY BENEFITS**

- ② Uniform nylon mesh size of 40 μm, 70 μm, and 100 µm (colour-coded)
- ☑ Extended lip on the strainer enables aseptic handling with forceps
- ☑ Designed to fit into a 50 ml conical centrifuge tube
- ☑ RNase, DNase and Pyrogen free
- ☑ Gamma sterilised

	Description	Pack Size	Article No.
4	40 μm Cell Strainer, Blue (Sterile)	50	CC8111-0042
9	70 μm Cell Strainer, White (Sterile)	50	CC8111-0072
49	100 μm Cell Strainer, Yellow (Sterile)	50	CC8111-0102

www.starlab.click/cellstrainer



# Syringe Filters.

### NEARLY HALF THE HOLD UP VOLUME OF SOME OTHER SYRINGES ON THE MARKET

Starlab's Syringe Filters are an economical choice due to the maximum recovery of your solution. Manufactured using the latest technology, these 33 mm diameter filters are suitable for volumes 10–200 ml. Use for cell culture media and additives, biological solutions and buffers.

Description	Pack Size	Art. No.
PES Membrane		
0.22 μm Syringe Filter, PES (Sterile), Blue, Ø 33 mm	100	E4780-1226
0.45 μm Syringe Filter, PES (Sterile), Yellow, Ø 33 mm	100	E4780-1456
PVDF Membrane		
0.22 μm Syringe Filter, PVDF (Sterile), Blue, Ø 33 mm	100	E4780-1221
0.45 μm Syringe Filter, PVDF (Sterile), Yellow, Ø 33 mm	100	E4780-1451
Cellulose Acetate Membrane		
0.22 µm Syringe Filter, Cellulose Acetate (Sterile), Blue, Ø 33 mm	100	E4780-1223
0.45 μm Syringe Filter, Cellulose Acetate (Sterile), Yellow, Ø 33 mm	100	E4780-1453

#### **KEY BENEFITS**

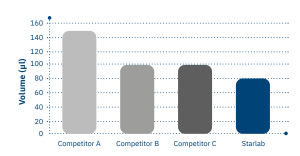
- High bubble point membrane provides tighter pore size for greater security
- ❷ High burst pressure ensures safe operation
- ☑ Large filtration surface area allows you to filter your sample more easily
- ✓ Surfactant-free membrane for cleanliness in downstream applications



בֶּין

www.starlab.click/syringefilters

### Up to nearly half the hold-Up volume of other syringe filters.



Tested against market-leading syringe filters.

Starlab Syringe Filters have nearly half the hold-up volume of some competitor syringe filters which means a lot less expensive media being wasted / held up in the syringe. Use our Syringe Filters just 20 times to save up to 140 µl - just think of the savings you'll make over the course of a month, a year.



Supplied in easy-open plastic-paper blister packs. Lot No. and sterile validity date is printed on every pack.



# Aspirator.



### USE TWO HAND CONTROLLERS WITHOUT ANY LOSS OF PERFORMANCE

The Starlab Aspirator is designed for the safe and efficient aspiration of fluids. The vacuum level and suction power is adjustable in eight 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. The ergonomically-designed hand controller is fully autoclavable. Collection containers are available in two options; 4 L polypropylene and 2 L glass bottles. You can also use the Aspirator as a mobile vacuum source for sterile filtration and solid phase extraction.

- -
- Easy to handle
  Pressing the lever allows
  fine adjustment of the
  suction power.
  Permanent suction can
  also be enabled.



8-channel tip adapter The 8-channel adapter for 200 µl and 300 µl pipette tips is the perfect choice for working with cell culture plates.



Hydrophobic filter Hydrophobic filter prevents contamination of environment and provides overfill protection.



Quick coupling
Autoclavable, self-sealing
quick couplings allow
safe decontamination of
biological risks.

- The powerful pump can operate two hand controllers without any loss of performance
- Chemically-resistant, high performance pump with long service life
- Auto ON-OFF pump switch with low noise emission for a quieter working environment
- Ergonomic, fully autoclavable hand controller
- Intuitive, reproducible adjustment of suction power via touch panel

Technical	specifications
Maximum pumping speed	16.7 l/min
Adjustable range of vacuum	150 – 850 mbar
Maximum permissible inlet/outlet pressure	1.1 bar
Noise level	45 dB(A)
Permissible ambient temperature	10 – 40 °C
Permissible relative humidity	38 – 85 %
Maximum power consumption	40 W
Power supply	230 V + 10 %, 50/60 Hz
Weight	7.3 kg
Dimensions (W × D × H)	408 x 194 x 500 mm



### THE IMPORTANCE OF ACCESSORIES! HERE'S A GUIDE OF WHAT TO BUY.

To have a fast coupling system: N2400-9008 plus N2400-9009.

To add an exchange bottle:

N2400-9010 (fast coupling N2400-9008 also recommended)

To have a self-sealing system applicable for biological risks:

N2400-9008 plus N2400-9009

N2400-9000 <sup>1)</sup> 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.

> To have a benchtop stand for your Hand Controller: N2400-9004



Aspirator N2400-9000

Aspirator Supplied with everything you need to get started. 1-year warranty.



www.starlab.click/Aspirator

#### Accessories Hand Controller for Aspirator. Includes one Adapter for Pipettes, N2400-9001 one Adapter for Pipette Tips, a Wall Mount, and 2.5 m Tubing. 1-Channel Tip Adapter N2400-9002 for Hand Controller 8-Channel Tip Adapter for N2400-9003 Hand Controller Stand for Hand Controller N2400-9004 Tubing for Hand Controller (2.5 m) N2400-9005 **Connection Kit for** N2400-9006 Second Hand Controller **Protection Filter** N2400-9007 with Connective Tubing Quick Coupling: Hand Controller to Bottle N2400-9008 **Quick Coupling:** N2400-9009 Bottle to Pump 4 Litre Polypropylene Bottle with Filter and Inlet Pipe N2400-9010 4 Litre Polypropylene Bottle with Screw Cap N2400-9011 2 Litre Glass Bottle N2400-9012 with Filter and Inlet Pipe Adaper for 2 Litre Glass Bottle N2400-9013 Mobile Underframe N2400-9014 Tool for Diaphragm Change N2400-9015 **Adapter for Pipettes** N2400-9016



## ErgoOne® FAST pipette controller.

FLEXIBLE, ACCURATE, SAFE TRANSFER



1 LIGHTWEIGHT FOR MAXIMUM OPERATING COMFORT

The ErgoOne® FAST is lightweight, ergonomic and designed to balance perfectly in the hand to provide maximum operating comfort for fatigue-free pipetting.

2 PRESSURE-RESPONSIVE SPEED CONTROL

Speed is regulated by pressure sensitive control buttons. Unlike other controllers, there is no need to select a separate speed setting. Smooth operation of the control buttons provides fast and accurate pipetting. The ErgoOne® FAST can fill a 25 ml pipette in less than 4 seconds!

**3** BATTERY-LIFE INDICATOR

Traffic light display provides easy, visual identification of battery life. However, you will never be without your pipette controller because it can recharged during use.

**A** SAFE AND SECURE FIT FOR ALL PIPETTES

Use with all glass or plastic pipettes, from 1.0 ml to 100 ml. The autoclavable aspiration cone and silicone pipette holder ensures a secure seal for your liquids while the filter protects your pipette. The nose cone is designed so it cannot accidentally be over tightened and cause possible damage to the part.

**5** MODERN BATTERY TECHNOLOGY

Completely charged, the battery can perform 2000 x 25 ml dosing cycles. The Lithium-Polymer battery guarantees a constant pipetting speed that will not diminish as the battery charge declines. The battery is also very easy to replace!



## Serological & Aspiration pipettes.

#### **SEROLOGICAL PIPETTES**

Polystyrene pipettes for sterile serological and tissue culture applications. Colour-coding on both the pipettes and the packaging provides easy volume identification. Black printed, easy-to-read ascending and descending graduations simplify fluid measuring and dispensing, and all pipettes (excl. 100 ml) feature negative graduations for extra working volume. Accuracy ±2 %.

Volume	Pack Size	Art. No.
1.0 ml	500	E4860-0001
2.0 ml	500	E4860-0002
5.0 ml	200	E4860-0005
10 ml	200	E4860-0010
25 ml	150	E4860-0025
50 ml	100	E4860-0050
100 ml	50	E4860-1100







#### **ASPIRATION PIPETTES**

Use for vacuum aspirating procedures or the transfer of fluids where volume accuracy is not a requirement.

Pack Size	Art. No.
500	E4861-0002
200	E4861-0005
200	E4861-0010
	500 200

www.starlab.click/aspirationpipettes

#### **KEY BENEFITS**

- Supplied in individual paper-plastic peel-back wraps
- Ocolour coded for easy volume identification
- ☑ Gamma sterilised to SAL 10<sup>-6</sup>
   (ISO 11137)
- Certified RNase, DNase & Pyrogen free
- Non-cytotoxic and non-haemolytic, latex-free USP Class VI Polystyrene
- ☑ ISO9001 and ISO13485 manufactured







#### Starlab International GmbH

Neuer Höltigbaum 38 22143 Hamburg Germany

T: +49 (0)40 675 99 39 0 F: +49 (0)40 675 99 39 20 info@starlab.de www.starlabgroup.com

### Starlab (UK), Ltd

5 Tanners Drive Milton Keynes MK14 5BU United Kingdom

T: +44 (0)1908 283800 F: +44 (0)1908 283802 infoline@starlab.co.uk www.starlab.co.uk

#### Starlab GmbH

Neuer Höltigbaum 38 22143 Hamburg Germany

T: +49 (0)40 675 99 39 0 F: +49 (0)40 675 99 39 20 info@starlab.de www.starlab.de

#### Starlab France SARL

30 Rue Jean Rostand 91400 Orsay France

T: +33 (0)1 60 13 71 70 F: +33 (0)1 69 41 48 65 info@starlab.fr www.starlab.fr

#### Starlab S.r.l.

Via Bracco 6 20159 Milano Italy

T: +39 (0)2 7020 1040 F: +39 (0)2 7020 1033 info@starlab.it



#### YOUR CELLS DESERVE THE BEST

Starlab's range of cell culture performance ware is designed for optimal performance and manufactured to the highest quality standards.

Discover our range of cell culture consumables and equipment suitable for your daily cell culture needs.

Outfit your cells for true performance with Starlab cell culture products.



www.starlab.click/cellculture