# This is the Starlab Offers. All in for 25 years.

valid to 15 December 2023

#### **LET'S CELEBRATE**

**Bottle Top Filtration** 

Equipment

**Pipette Controller** 

**Electronic Pipettes** 

**Manual Pipettes** 

**TipOne Filter Tips** 

**Disposable Gloves** 

**Freezer Racking** 

**Sample Storage** 

**Robotic Tips** 

Celebrate 25 years of Starlab and our expertise in liquid handling, with our year-end offers on a range of quality laboratory products.





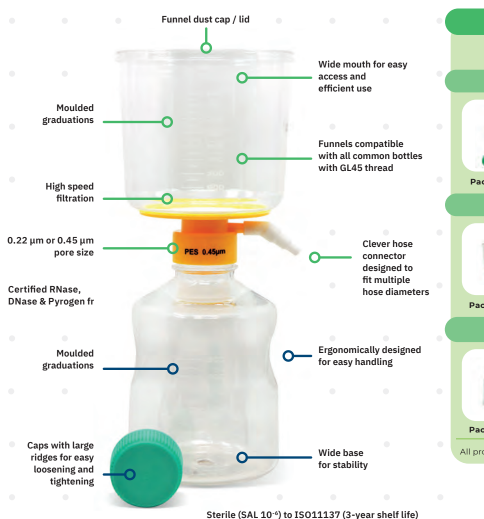




# **Bottle Top** Filtration System.



#### AVAILABLE AS A COMPLETE SYSTEM, FUNNELS ONLY OR MEDIA BOTTLES ONLY



	BOTTLE TOP FILTRATION SYSTEM					
			150 ml	250 ml	500 ml	1000 ml
	Full Assembly Units (x12)					
		0.22 µm pore size	CC8221-3226 <b>75 €</b>	CC8221-4226 <b>85 €</b>	CC8221-5226 107 €	CC8221-6226 159 €
	Pack size: 12	0.45 µm pore size	CC8221-3456 <b>75 €</b>	CC8221-4456 <b>85 €</b>	CC8221-5456 107 €	CC8221-6456 139 €
			Funne	l Tops only (x24)		
	W	0.22 µm pore size	CC8222-3226 <b>75 €</b>	CC8222-4226 <b>85</b> €	CC8222-5226 107 €	CC8222-6226 169 €
	Pack size: 24	0.45 µm pore size	CC8222-3456 <b>75 €</b>	CC8222-4456 <b>85 €</b>	CC8222-5456 107 €	CC8222-6456 169 €
1			Media I	Bottles only (x24)		
	Pack size: 24		CC8221-3000 <b>64 €</b>	CC8221-4000 <b>72</b> €	CC8221-5000 <b>79</b> €	CC8221-6000 124 €
		arile and supplied	individually-wrapped in	reduced plastic package	ing	
	All products are sterile and supplied individually-wrapped in reduced, plastic packaging.					



## The Starlab Aspirator.

### THE STARLAB ASPIRATOR. THE PERFECT PARTNER

### FOR OUR BOTTLE TOP FILTRATION SYSTEM

- Powerful pump that can operate two hand controllers without any loss of performance
- Auto ON-OFF pump switch
- Low noise emitting 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 <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.

### ASPIRATIONAL PERFORMANCE!

The Starlab Aspirator is designed for the safe and efficient aspiration of fluids.

The vacuum level and suction power is adjustable in 8 steps (150 to 850 mbar) for safe and reproducible working. The powerful pump can operate two hand controllers at the same time, without any loss of performance. Extra hand controllers are available separately, see website.

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.

Aspirator

Art. No. N2400-9000 1)

OFFER: 1 699 €

FULLY AUTOCLAVABLE ergonomically designed hand controller

# The Mixer HC. One small device, so many uses.

#### **HEATS OR COOLS. AS IT MIXES**

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 99C

COOLING down to 13C 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. S8012-0000 (Excludes Thermoblock)

**OFFER: 999 €** 



#### NINE THERMOBLOCKS TO COVER ALL APPLICATION NEEDS

Use the Mixer HC with all popular tubes and plates.

<sup>1)</sup> Includes ISO Rack. Tubes not included.



24 x 0.5 ml Microcentrifuge Tubes S8012-0010<sup>2)</sup> 479 €



8 x 5.0 ml **Preparation Tubes** S8012-0014 479 €



Micro/Deepwell Plate, with Lid

S8012-0018 619 €



24 x 1.5 ml Microcentrifuge Tubes S8012-0011<sup>2)</sup> 479 €



8 x 15 ml Conical **Centrifuge Tubes** S8012-0015 479 €



Adapter Plate 96 x 0.2 ml Tubes or one PCR plate (Use with S8012-0018) S8012-0019

159 €



24 x 2.0 ml Microcentrifuge Tubes, **Round Bottoms** S8012-0012<sup>2)</sup> 479 €



4 x 50 ml Conical **Centrifuge Tubes** S8012-0016 479 €



ISO-Rack: 24 x 0.5 ml Microcentrifuge Tubes S8012-0020 69 €



24 x 2.0 ml Microcentrifuge Tubes Ø 12 mm. V-Bottoms S8012-0013 549 €



24 x 1.5/2.0 ml Cryo Tubes S8012-0017 479€



ISO-Rack: 24 x 1.5/2.0 ml Microcentrifuge Tubes S8012-0021 69 €





### GuardOne® Workstation.



from 2.250 €\*

### AVOID CROSS-CONTAMINATION & THE RISK OF DUPLICATING WORK

Protect your valuable samples and reagents<sup>1)</sup> 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 compatable, easy to use touchscreen. Tool-free HEPA filter exchange and UV lamp exchange in just 2 minutes!

### DESIGNED WITH THE ENVIRONMENT IN MIND

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











Dead Air Workstation 32"	
S8040-1000	
3 229 €	

Dead Air Workstation 48" \$8040-1001 4 180 €



Laminar Flow Workstation 48" \$8040-0001



- One-touch QuickStart / QuickStop settings
- Efficient UV<sub>245 nm</sub> decontamination with timer function
- Efficient, class H14 HEPA filter with pre-filter provides ISO class 5 working environment<sup>2)</sup>
- Real-time airflow measurement<sup>2)</sup>
- Life-span monitoring of consumables
- Virtually maintenance-free
- Easy to clean
- Easy, tool-free 15-minute assembly

<sup>1)</sup>GuardOne® is nogt designed to protect the user. <sup>2)</sup>Laminar flow models only.



# The Minicentrifuge.

**QUICK START** just close the lid to start spinning!



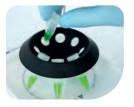
**ONE-TOUCH STOP** for fast braking and lid release

#### **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 maximumspeed 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.





**WATCH VIDEO** 

#### Minicentrifuge.

Art. No. \$8030-5000

**OFFER: 229 €** 

### Plate Centrifuge.

#### YOU SPIN ME ROUND!

Sealed plates are loaded vertically and surface tension keeps samples in place so there is no danger of spilling samples. The Plate Centrifuge accepts all plates up to 25 mm high and is less than guarter the size of most plate centrifuges.

#### **FEATURES**

- 2500 rpm / 500 x g
- Takes any plate up to 25 mm high
- Rapid start to stop

#### **USE ME FOR:**

- Safe and quick spin down of droplets and condensation
- Spinning before and after thermal cycling to increase PCR yield

#### Plate Centrifuge.

Art. No. N2631-0008

**OFFER: 769 €** 



Adapter plate (N2631-0018) is available separately which allows you to use the plate centrifuge with 48-well plates or PCR tubes or strips.

### Tube Roller.

Simultaneous rolling and tilting movements ensures thorough mixing of your samples. The unit features variable speed control and a sturdy and robust construction. The tube roller is built for continuous operation and is suitable for applications such as hybridisation.

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





# Shaking & Mixing.

**ESSENTIAL EQUIPMENT FOR DAILY TASKS** 

#### **Oribtal Shaker.**



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

#### **Orbital Shaker**

Art. No: N2400-8030 (excludes platform)

**OFFER: 999 €** 

### **3D/Rocking Shakers.**



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

Rocking Shaker Art. No: N2400-8010

**OFFER: 1 069 €** 

**3D Rocking Shaker** 

Art. No: N2400-8020

OFFER: 1 069 €



Platform with clamping rolls (for use with Orbital, 3D

and Rocking Shakers)

Art. No: N2400-8011

**OFFER: 259 €** 



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

Art. No: N2400-8021

**OFFER: 259 €** 



#### **Rotator Mixer.**

Art. No. N2400-5000

**OFFER: 719 €** 

Controlled sample inverting. Speed range: 1 – 100 rpm. Programmable.

Three different motions.

Variable speed and timer.

Low profile and small footprint.



### 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).





# 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.

Art. No. N2400-8040

**OFFER: 369 €** 



An economical magnetic stirrer. Speed range: 100 – 1500 rpm. Supplied with a 40 mm stir bar.

#### **Magnetic Stirrer.**

Art. No. N2400-2010

OFFER: 165 €



Fast temperature ramping saves you time! Speed range: 200 – 1500 rpm. Temp. range: ambient to 280°C (1°C increments). Supplied with a 40 mm stir bar.

# Magnetic Stirrer with Heating.

Art. No. N2400-3010

**OFFER: 319 €** 



# ErgoOne® FAST pipette controller.

#### **ERGONOMY MEETS MODERNITY**

ErgoOne® FAST is one of the lightest pipette controllers on the market. It is designed for comfort and balances perfectly in the hand for long, fatigue-free pipetting.

Use with all plastic or glass serological pipettes (1.0 to 100 ml). The ErgoOne® FAST can fill a 25 ml pipette in less than four seconds!



**ErgoOne**<sub>®</sub> FAST pipette controller.

**High-speed pipetting** 

Art. No. S7166-0010

**OFFER: 289 €** 

FAST. ACCURATE. SAFE TRANSFER.

### ErgoOne®E electronic pipettes.

NEW!

#### **RELIABLE & ERGONOMIC**

ErgoOne E electronic pipettes have been optimised for ergonomic operation and ease of use. The ergnomic handle and adjustable finger rest provides comfortable pipetting. The pipettes have five, easy to program operating modes: standard pipetting, reverse pipetting, mixing and dispensing, plus a unique Electrophoresis<sup>1)</sup> mode to help you load gels easily.

#### Single-Channel ErgoOne® E Pipettes

 G9001-0010
 G9001-0020
 G9001-1000
 G9001-5000

 0.5 - 10 μl
 2.0 - 20 μl
 10 - 200 μl
 50 - 1,000 μl
 250 - 5,000 μl

 395 €
 395 €
 395 €
 395 €

#### 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

 765 €
 765 €
 765 €
 765 €

#### 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

 920 €
 920 €
 920 €
 920 €





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

# Starlab ErgoOne® manual pipettes.

#### STYLE AND COMFORT: YOU CAN HAVE BOTH!

Reliability is key in the laboratory and your pipette must be trusted to perform well, day in, day out. ErgoOne® manual pipettes give you the accuracy and precision you can trust, with a stylish look you will love.

- Ergonomic and lightweight
- Volume lock
- Universal tip fit

#### **ErgoOne®**

Single and multi-channel manual pipettes.

from: 165 €





#### **Single-Channel Pipettes**

S7100-0125	S7100-0510	S7100-0221	S7100-0220
0,1-2,5 µl	0,5 – 10 µl	2 – 20 µl Micro	2 – 20 µl Standard
165 €	165 €	165 €	165 €
S7100-1100	S7100-2200	S7110-1000	S7150-5000
$10-100\mu l$	20 – 200 µl	$100 - 1.000 \mu l$	500 – 5.000 µl
165 €	165 €	165 €	165 €

#### **8-Channel Pipettes**

\$7108-0510	S7108-1100	<b>\$7108-330</b> 0
0,5 – 10 µl	10 – 100 µl	30 – 300 µl
499 €	499 €	499 €

#### **12-Channel Pipettes**

S7112-0510	<b>S7112-1100</b>	<b>S7112-330</b>
0,5 – 10 µl	10 – 100 µl	30 – 300 µl
569 €	569 €	569 €



### **ErgoOne® Starter Packs**

Carita Sarvanko



CONTENTS		STARTERPACK	STARTERPACK42.5	STARTERPACK410
1	<b>0.1 – 2.5 μl ErgoOne® Single-Channel Pipette</b> S7100-0125		•	
1	<b>0.5 – 10</b> μl ErgoOne® Single-Channel Pipette S7100-0510			•
1	<b>2.0 – 20</b> μl ErgoOne® Single-Channel Pipette, Standard Cone S7100-0220	•	•	•
1	<b>20 – 200</b> μl ErgoOne® Single-Channel Pipette S7100-2200	•	•	
1	<b>100 – 1000</b> μl ErgoOne® Single-Channel Pipette S7110-1000	•	•	•
	TipOne® Pipette Tips (three racks of sterile tips per pack)	•	•	•
	Self-Adhesive Pipette Holder (one holder per per pipette supplied)	•	•	•
District States	Laboratory Timer (one timer per pack)	•	•	•

495 € Tuotepäällikkö +358 (0)20 730 0359 carita.sarvanko@vinglab.fi



655 €

655 €

# TipOne® 200 µl UltraPoint® Sterile Filter Tips.



**GREEN ENERGY** TipOne® is made in a factory powered 100% by sustainable wind energy.



#### THE REUSABLE RACK



- Lid opens at optimised angle for easy access, even for multi-channels
- Wafer locks securely into the rack for stability during pipetting
- Stackable
- Reusable with TipOne® refills
- Recyclable

#### S1123-8810

960 Tips (10 x 96-tip racks)

68 €

#### THE PLASTIC-SAVING REFILL



- Quick and easy to load
- Fully enclosed refill means tip sterility is never compromised
- Space-saving
- Saves 370 g of plastic packaging per 960 tips, compared to racked option
- Recyclable

#### S1123-8710

960 Tips (10 x 96-tip refills)

58 €



Use the "Pull to Open" strip to remove the outer wrapping



Hold by the tabs on the sides of the wafer, and place the entire sterile refill into the rack



Remove the lid of the refill to start pipetting



Article No.

**PACK Size** 

**OFFER PRICE\*** 

### Personal protection.

#### **COMFORT**

for enhanced comfort and dexterity



Description	Pack Size	Art. No.	OFFER*
StarGuard® Comfort, Nitrile Gloves, XS	10 × 250	SG-C-XS	195 €
StarGuard® Comfort, Nitrile Gloves, S	10 × 250	SG-C-S	195 €
StarGuard® Comfort, Nitrile Gloves, M	10 × 250	SG-C-M	195 €
StarGuard® Comfort, Nitrile Gloves, L	10 × 250	SG-C-L	195 €
StarGuard® Comfort, Nitrile Gloves,XL	10 × 230	SG-C-XL	195 €

#### **SPECIALIST GLOVES**

93-853

Extended cuff (295 mm) for additional protection over the wrist for hazardous environments.



Description	Pack Size	Art. No.	OFFER*
Microflex® 93-853 Ext. Cuff Nitrile Gloves, XS	10 × 50	93-853-XS	159 €
Microflex® 93-853 Ext. Cuff Nitrile Gloves, S	10 × 50	93-853 <b>-S</b>	159 €
Microflex® 93-853 Ext. Cuff Nitrile Gloves, M	10 × 50	93-853-M	159 €
Microflex® 93-853 Ext. Cuff Nitrile Gloves, L	10 × 50	93-853-L	159 €
Microflex® 93-853 Ext. Cuff Nitrile Gloves, XL	10 × 50	93-853-XL	159 €
Glove length: 295 mm. Blue ambidextrous, non-	sterile disposabl	e nitrile gloves.	

#### **SENSITIVE**

comfortable nitrile protection that is clinically proven to reduce the potential of contact dermatitis



OFFER*
215 €
215 €
215 €
215 €
215 €

#### **SPECIALIST GLOVES**

93-260

Three layered glove, for comfortable, superior protection against harsh chemicals.



Description	Pack Size	Art. No.	OFFER*
Microflex® 93-260 Nitrile/Neoprene Gloves, XS	10 × 50	93-260-XS	219 €
Microflex <sup>®</sup> 93-260 Nitrile/Neoprene Gloves, S	10 × 50	93-260-S	219 €
Microflex <sup>®</sup> 93-260 Nitrile/Neoprene Gloves, M	10 × 50	93-260-M	219 €
Microflex <sup>®</sup> 93-260 Nitrile/Neoprene Gloves, L	10 × 50	93-260-L	219 €
Microflex <sup>®</sup> 93-260 Nitrile/Neoprene Gloves, XL	10 × 50	93-260-XL	219 €
Microflex® 93-260 Nitrile/Neoprene Gloves, XXL	10 × 50	93-260-XXL	219 €
Glove length: 300 mm. Green ambidextrous, non-s	terile disposab	le nitrile/neopre	ene gloves.



### Freezer racking & storage boxes.

#### **RACKS WITH** SIDE ACCESS





#### Freezer racking for UPRIGHT FREEZERS for use with all standard storage boxes up to 136 x 136 x 53 mm.

Capacity	Format	Ext. Dimensions (WxDxH)	Art. No	OFFER*
9-Place	3 deep x 3 high	139 x 426 x 169 mm	E6000-0033	119 €
12-Place	3 deep x 4 high	139 x 426 x 224 mm	E6000-0034	139 €
15-Place	3 deep x 5 high	139 x 426 x 297 mm	E6000-0035	159 €
12-Place	4 deep x 3 high	139 x 565 x 169 mm	E6000-0043	149 €
16-Place	4 deep x 4 high	139 x 565 x 224 mm	E6000-0044	149 €
20-Place	4 deep x 5 high	139 x 565 x 279 mm	E6000-0045	169 €
24-Place	4 deep x 6 high	139 x 565 x 334 mm	E6000-0046	189 €
Racking suitab	le for use with storage boxe	es up to maximum (WxDxH) 136 x 136	x 53 mm.	



#### StarStore 81

81-place polypropylene box for 1.5/2.0 ml microcentrifuge tubes and screw cap tubes. Transparent lift-off lid. Printed reference grid

WxDxH: 130 x 130 x 45 mm

Natural

Art. No: I2381-5040 23 € / pk. 5

Neon Mixed Art. No: I2381-5048 24 € / pk. 5



#### Cardboard storage

Moisture resistant cardboard boxes with removable gid insert for 1.5/2.0 ml microcentrifuge tubes and screw cap tubes.

WxDxH: 133 x 133 x 53 mm

81-place box, white Art. No: A9023-8181 3.50 €/ each

100-place box, white Art. No: A9023-3100 4 €/ each



#### **RACKS WITH PULL OUT SHELVES**



#### ONLINE FREEZER COMPATIBILITY GUIDE

starlab.click/freezer-racks

Capacity	Format	Ext. Dimensions (WxDxH)	Art. No	OFFER*		
9-Place	3 deep x 3 high	140 x 450 x 173 mm	E6001-0033	179 €		
12-Place	3 deep x 4 high	140 x 450 x 231 mm	E6001-0034	189 €		
15-Place	3 deep x 5 high	140 x 450 x 288 mm	E6001-0035	189 €		
12-Place	4 deep x 3 high	140 x 569 x 174 mm	E6001-0043	189 €		
16-Place	4 deep x 4 high	140 x 569 x 231 mm	E6001-0044	199 €		
20-Place	4 deep x 5 high	140 x 569 x 281 mm	E6001-0045	199 €		
24-Place	4 deep x 6 high	140 x 569 x 337 mm	E6001-0046	219 €		
28-Place	4 deep x 7 high	140 x 569 x 403 mm	E6001-0047	229 €		
Racking suitab	Racking suitable for use with storage boxes up to maximum (WxDxH) 136 x 136 x 53 mm.					



#### StarRack 64

Holds 0.5ml tubes on one side: 1.5/2.0ml tubes on the other. Transparent lift-off lid. Moulded matrix on both sides

WxDxH: 133 x 133 x 50 mm

Natural

Art. No: E2364-6000

36 € / pk. 5

**Neon Mixed** 

Art. No: E2364-6048

36 €/ pk. 5



#### **Cryogenic Storage Boxes**

Polycarbonate boxes with fixed dividers. Transparent, one-way fit lift-off lid with printed reference grid.

WxDxH: 130 x 130 x 53 mm

81-place box, white Art. No: I2381-2305

30 € / pk. 5 100-place box, white Art. No: I2510-5005

30 € pk. 5



### Freezer racking & storage boxes.





#### **Racking for CHEST FREEZERS**

for use with all standard storage boxes up to 136 x 136 x 53 mm.

Capacity	Format	Ext. Dimensions (WxDxH)	Art. No	OFFER*
9-Place	9 high	141 x 148 x 501 mm	E6010-0009	109 €
10-Place	10 high	141 x 148 x 556 mm	E6010-0010	109 €
11-Place	11 high	141 x 148 x 611 mm	E6010-0011	119 €
12-Place	12 high	141 x 148 x 666 mm	E6010-0012	124 €
13-Place	13 high	141 x 148 x 721 mm	E6010-0013	129 €
Racking suitab	le for use with stora	age boxes up to maximum (WxDxH) 136 x 1	136 x 53 mm.	

#### ONLINE FREEZER COMPATIBILITY GUIDE

starlab.click/freezer-racks

#### **RACKS WITH PULL OUT SHELVES**





#### Racking for UPRIGHT FREEZERS for use with Starlab's StarStore 100 storage boxes only.

Capacity	Format	Ext. Dimensions (WxDxH)	Art. No	OFFER*
9-Place	3 deep x 3 high	147 x 500 x 179 mm	E6001-0133	195 €
12-Place	3 deep x 4 high	147 x 500 x 239 mm	E6001-0134	199 €
16-Place	4 deep x 4 high	147 x 655 x 239 mm	E6001-0144	209 €
Danisian assistable	- f	00 storago boyos (M/vDvH) 140 v 155 v	CC	



#### StarStore 100 100-place polypropylene box. Fixed dividers, Lockable, hinged lid. 1.5/2.0 ml microcentrifuge tubes or screw cap tubes.

WxDxH: 140 x 155 x 55 mm

I2310-5800 24 € Pack of 5 Neon Mixed 12310-5848 31 € Pack of 5

Natural



#### FREEZER RACKING. SUSTAINABILITY JUST GOT COOLER.

- Freezer racking helps optimise capacity by keeping freezers tidy and maximising storage space for efficient energy use
- High quality racking prevents the need for regular repair or exchange
- Made from 85% recycled stainless steel
- Manufactured in a factory powered by 100% sustainable energy
- Made in Germany. Short journey from factory to customer reduces carbon footprint





# TipOne® Tecan Robotic Tips.





Compatible with the following robots with Varispan 4 or 8 head probes:

- ◆ Tecan® Freedom EVO®
- Tecan® Genesis
- Tecan® MiniPrep
- Packard® MultiProbe® II
- Packard® MultiProbe® IIHT/EX



#### Also compatible with:

Qiagen® QIAgility® (CAS-1200) with single-channel head and Aurora Biomed® Systems with 8-channel head.

Starlab's TipOne® robotic tips require no instrument hardware or software
adjustment. These high-quality robotic tips are seated in white hanging racks
for use with robots with Varispan 4 or 8 head probes. The racks are supplied
in individual blister packs to ensure integrity of product.



	<b>R1181-5700</b> (24 x 96-Tip Racks)
50 µl Tip	275 €
	<b>R1128-5810</b> (24 x 96-Tip Racks)
50 μl Filter Tip	300 €
	<b>R1181-0700</b> (24 x 96-Tip Racks)
200 μl Tip	179 €
	<b>R1128-0810</b> (24 x 96-Tip Racks)
200 μl Filter Tip	246 €
	<b>R1181-2700</b> (24 x 96-Tip Racks)
1000 µl Tip	224 €
	<b>R1128-2810</b> (24 x 96-Tip Racks)
1000 μl Filter Tip	260 €

Conductive Tips	Order info
	<b>R1181-5709</b> (24 x 96-Tip Racks
50 µl Conductive Tip	349 €
	<b>R1128-5819</b> (24 x 96-Tip Racks
50 µl Conductive Filter Tip	359 €
	<b>R1181-0709</b> (24 x 96-Tip Racks
 200μl Conductive Tip	215 €
	<b>R1128-0819</b> (24 x 96-Tip Racks
 200 μl Conductive Filter Tip	273 €
	<b>R1181-2709</b> (24 x 96-Tip Racks
 1000 μl Conductive Tip	249 €
	<b>R1128-2819</b> (24 x 96-Tip Racks
 1000 μl Conductive Filter Tip	312 €



18

## Tips for Biomek®

Biomek® i-Series • Biomek® FX • Biomek® NX • Biomek® 3000 · Biomek® 4000 · Multimek®













Non-sterile product certified RNase, DNase and DNA free: tested Pyrogen free.

Sterile product certified RNase, DNase, DNA and Progen free.

VINGLAB

For 25 years, TipOne® Pipette Tips have been the unwavering choice for laboratories worldwide. Our commitment to **quality, reliability and sustainability** has made us the trusted partner of scientists and researchers who demand excellence. Our tips fit onto all popular pipettes, ensuring seamles compatibility and ease of use for all pipettes in your lab. But it's not just about **convenience** – it's also about **making a difference.** 

We've consistently delivered on our promise of quality and reliability, empowering you to focus on what truly matters – your research. And in doing so, we've also contributed to a more sustainable future by significantly reducing plastic waste. And that journey continues. The clear plastic packaging on our refills is now being manufactured with 100% recycled plastic. Look out for the new labels on the lines already converted.

**TipOne® Pipette Tips are more than 'just' tips.** They are your partners in scientific discovery and your contribution to **making science more sustainable.** Join us in celebrating 25 years of quality, realiability and sustainability with TipOne® Pipette Tips.





REUSE. REFILL. RECYCLE.

ViNGLAB Carita Sarvanko Tuotepäällikkö +358 (0)20 730 0359 carita.sarvanko@vinglab.fi

