Equip yourself for success. Starlab laboratory equipment.





Equip yourself for success in the lab.

STARLAB: MORE THAN JUST TIPS

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 laboratory equipment carries on the tradition of quality, with a range of products designed to help you with a variety of laboratory applications. Our equipment is designed to be

- Robust
- Reliable
- Easy to use
- Easy to maintain

Starlab laboratory equipment is designed for repeated daily use for a range of laboratory applications. User convenience, great features and a small footprint is at the heart of our design process.

Discover our range, and equip yourself for success in the lab.





Contents

OUR HIGHLIGHTS	
GuardOne®	4 – 5
Vortex Mixer	6 - 7
Minicentrifuge	8 – 9
THERMOMIXER	
Mixer HC	10 – 11
ASPIRATOR	12 – 13
CENTRIFUGE	
Plate Centrifuge	14
MIXERS	
Rotator Mixer	15
Microplate Mixer	16
Tube Roller	17

SHAKERS	
Orbital Shaker	18
Rocking Shaker	19
3D Rocking Shaker	19
STIRRERS	
Magnetic Stirrer	20
Magnetic Stirrer with heating	21
PIPETTES	
The ErgoOne® pipette family	22 – 23



GuardOne® Workstations.



ALL IN FOR YOUR APPLICATIONS

Starlab's GuardOne® Workstation provides the ideal workspace for sensitive and critical applications requiring a clean environment or protection from potential contamination by bacteria, DNA or RNA. The GuardOne® Workstation minimizes crosscontamination risk to protect your valuable samples and reagents*, thus helping to prevent both the time and cost involved by having to duplicate contaminated work.

Every aspect of GuardOne® has been designed with convenience in mind. All functions are controlled via the glove compatable, easy to use touchscreen.

Smart design! Minimal volume packaging with easy assembly in just 15 minutes. HEPA filter exchange and UV lamp exchange in just 2 minutes.

Glove compatible, easy to use touchscreen which also features an at-a-glance, colour-coded workstation status indicator



Easy open lid with hydraulic struts for effortless HEPA filter exchange



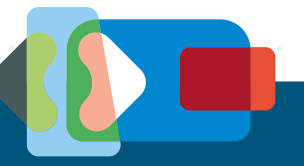
High-preformance energy-saving LED lights (white and red)



Optically clear, UV-impermeable polycarbonate for maximum visibility



Convenient cable access for your electrical devices





WATCH VIDEO



^{*}GuardOne* is not designed to protect the operator.



- 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 environment*
- Real-time airflow measurement*
- Life-span monitoring of consumables
- Virtually maintenance-free
- Easy to clean
- Easy, tool-free assembly in just 15 minutes









	Dead Air Workstation 32"	Dead Air Workstation 48"	Laminar Flow Workstation 32"	Laminar Flow Workstation 48"
		Ordering Information		
Article No.	S8040-1000	S8040-1001	S8040-0000	S8040-0001
		Technical Specifications		
		BASIC SPECIFICATIONS		
External dimensions (W x D x H)	813 x 610 x 877 mm	1220 x 610 x 877 mm	813 x 610 x 877 mm	1220 x 610 x 877 mm
Internal dimensions (W × D × H)	800 x 600 x 600 mm	1200 x 600 x 600 mm	800 x 600 x 600 mm	1200 x 600 x 600 mm
Weight	32 kg	35 kg	36 kg	42 kg
Power consumption	38 W	38 W	90 W	160 W
Lab timer	Yes	Yes	Yes	Yes
AIR FLOW				
Air velocity	-	-	0.2 – 0.4 m/s	0.2 – 0.4 m/s
Realtime airflow measuring	-	-	Yes	Yes
Pre-filter	-		1x	2x
HEPA filter			1x H14	2x H14
HEPA filter lifespan monitor	-	•	yes	yes
		LIGHT		
LED light intensity	1400 lux	1400 lux	1400 lux	1400 lux
UV lamp	1x 15 W	2x 15 W	1x 15 W	2x 15 W
UV lamp lifespan monitor	Yes	Yes	Yes	Yes
UV timer	Yes	Yes	Yes	Yes
UV safety switch	Yes	Yes	Yes	Yes

Go online for more information, videos and ordering details on replacement lamps, filters & accessories



^{*}Laminar flow models only.

Vortex Mixer.

Great features. Good vibrations.

(9)

THE STARLAB VORTEX MIXER

With its compact and stylish design, the Starlab Vortex Mixer is the perfect bench partner for your lab. The unique touchscreen provides precise speed settings for the gentle mixing of samples right up to vigorous vortex mixing and the resuspending of cells or chemical pellets.

- Glove compatible touch screen
- Precise vortexing speeds, from 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 accessories



WATCH VIDEO



TOUCH MODE

Minimal pressure required

provide stability on the bench during mixing

SMOOTH, QUIET OPERATION

SLEEP MODE



OPTIONAL ACCESSORIES



Adapter for microplates Mix one plate with a SBS/SLAS footprint with speeds up to 1,500 rpm



Adapter for 1.5/2.0 ml tubes Mix up to 15 tubes at the same time with speeds up to 1,500 rpm

Subscribe to the vibe.

ORDER INFO & TECHNICAL SPECIFICATIONS

	Description	Article No.
	Vortex Mixer ¹⁾	S8010-0000
	Accessories	
	Replacement Standard Attachment	S8010-0010
	Adapter for 1.5 / 2.0 ml tubes	S8010-0011
	Adapter for microplates	S8010-0012
454	Replacement power adapter with four exchangeable plugs, 24 V, 1 A for EU, UK, US & AUS	S8010-5012
¹⁾ Vortex Mixer is supplied with one standard attachment and a power adapter with four exchangeable plugs. 2-year warranty.		

	Technical specifications
Speed range	Standard attachment: 300 to 3,500 rpm Adapter for 1.5/2.0 ml tubes: 300 to 1,500 rpm Adapter for microplates: 300 to 1,500 rpm
Speed increments	50 rpm
Timing capacity	1 second to 99:59 minutes
Type of movement	Orbital
Operation modes	Two: touch and continuous
Noise level	≤ 55 dBA
USB output	5 VDC 1 A
Permissable ambient temperature	2 °C – 40 °C
Permissable relative humidity	≤ 80 %
Power supply	100 – 240 V, 50 Hz – 60 Hz
Unit input	24 V DC 12 W
Weight	≤ 2.8 kg
Dimensions (WxDxH)	200 x 130 x 103 mm



starlab.click/shop-vortex



The Minicentrifuge

SMOOTH OPERATOR

This is a compact and solid unit that delivers a guiet, smooth operation and unique features. It's so easy to use.

Just load your samples, close the lid and you're spinning. The one-touch STOP provides fast braking and opens the lid at the same time for a seamless, one-handed operation.

	Description	Article No.
	Minicentrifuge ¹⁾	S8030-5000
	Accessories	
®	Tube rotor for 8 x 1.5/2.0 ml tubes	S8030-5010
•	PCR strip rotor for 32 x 0.2 ml PCR tubes or 4 x 8 PCR tube strips	S8030-5011
45.0	Power adapter with four exchangeable plugs, 24 V, 1 A for EU, UK, US & AUS	S8030-5012
ीमा	Tube rotor adapters for 0.5 ml tubes, pack of 8	S8030-5013
tititi	Tube rotor adapters for 0.2 ml tubes, pack of 8	S8030-5014
¹⁾ Supplied with power adapter and four exchangeable plugs, 1 x tube rotor, 1 x PCR strip rotor and one pack of 0.5 ml adapters and one pack of 0.2 ml adapters.		

MAGNETIC LID LOCK aids easy, one-handed operation

- 111	**************************************
Technical s	pecifications
Maximum speed	6,500 rpm ± 1 %
Maximum g-force	2,500 × g
Noise level	55 dBA
Permissable ambient temperature	2 °C – 40 °C
Perrmissable relative humidity	≤ 80 %
Power supply	100 – 240 V, 50 Hz – 60 Hz
Unit input	24 V DC 12 W
Weight	< 1.2 kg
Dimensions (WxDxH)	160 x 130 x 112 mm

📦 starlab

OH SO QUIET noise level 55 dBA

TOOL FREE quick and easy rotor exchange

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

QUICK START just close the lid to start spinning!



WATCH VIDEO



starlab.click/minicentrifuge



A perfect fit for your daily use.

TURN UP, SPIN DOWN

The Starlab Minicentrifuge is your ideal personal partner for the quick spin down of condensate, vortexed or thawed samples. It is intended for applications requiring relatively low centrifugal forces, such as microfiltration, cell separation and quick spin downs from microcentrifuge tube walls and caps.



TUBE ROTOR

- Max. speed: 2,500 × g (6,500 rpm)
- Max. capacity: 8 × 1.5 / 2.0 ml tubes
- Adapters for 0.2 ml and 0.5 ml tubes



PCR STRIP ROTOR

- Max. speed: 2,500 × g (6,500 rpm)
- Max. capacity: 4 × PCR strips or 32 × 0.2 ml PCR tubes



The Tube Rotor holds up to eight microcentrifuge tubes ...



... or up to eight conical or skirted screw cap microtubes



The PCR Strip Rotor holds up to four 0.2 ml 8-tube PCR strips ...



... or up to 32 single 0.2 ml PCR tubes.

Rotor specifications				
Rotor type	Max. capacity	Max. tube length	Max. tube diameter	Example tube type
Tube Rotor	8 tubes	45 mm	11 mm	1.5/2.0 ml microcentrifuge tubes. 0.5 ml Skirted Screw Cap Microtubes. 1.5/2.0 ml Skirted/Non-Skirted Screw Cap Microtubes
Tube Rotor, with 0.2 ml adapters	8 tubes	19 mm	6.0 mm	0.2 ml PCR tubes
Tube Rotor, with 0.5 ml adapters	8 tubes	45 mm	8.0 mm	0.5 ml PCR or microcentrifuge tubes
PCR Rotor	4 x 8-strips or 32 x singles	35 mm	6.0 mm	0.2 ml PCR strips or single tubes



Mixer HC.

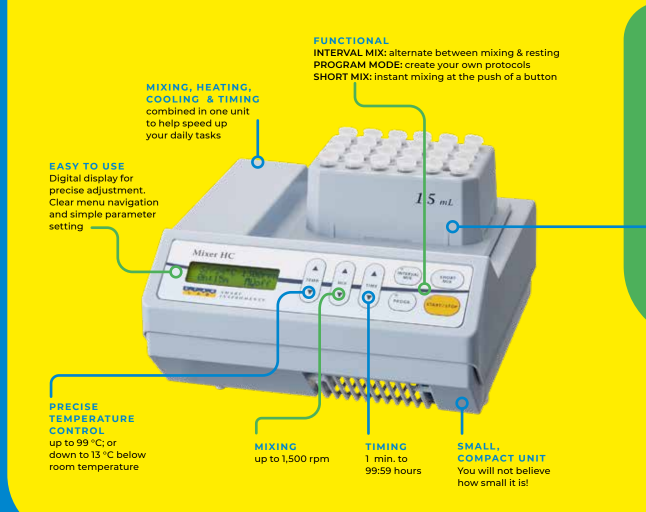
ONE SMALL DEVICE, SO MANY USES.

The Mixer HC is an essential bit of kit for any lab. Nine different thermoblocks for use with all common vials and plates means the Mixer HC will become your "go to" piece of equipment for a wide range of applications.

It's so convenient! You can mix, you can heat, and you can mix and heat at the same time! It will also cool your sample down and, you can time each step along the way. Easy to use and to program, the Mixer HC will prove to be an invaluable benchtop companion to help speed up your daily laboratory tasks.

- Mixing up to 1500 rpm
- Heating up to 99° C
- Cooling down to 13° below ambient
- Auto thermoblock recognition
 for quick and easy exchange between protocols
- Small, compact unit

Description	Art. No.
Mixer HC ¹⁾	\$8012-0000
¹⁾ Thermoblock is not included and must be pure	chased separately. 2-year warranty.





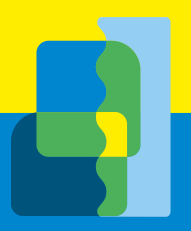
WATCH VIDEO





AUTOMATIC THERMOBLOCK RECOGNITION

provides quick and easy changing of thermoblocks between protocols. No programming required!



NINE THERMOBLOCKS PROVIDE MAXIMUM FLEXIBILITY AT THE BENCH

	Accessories	
	Thermoblock for 24 x 0.5 ml Microcentrifuge Tubes ²⁾	S8012-001
	Thermoblock for 24 x 1.5 ml Microcentrifuge Tubes ³⁾	S8012-001
	Thermoblock for 24 x 2.0 ml Microcentrifuge Tubes, Round Bottoms ³⁾	S8012-001
min	Thermoblock for 24 x 2.0 ml Microcentrifuge Tubes Ø 12 mm, V-Bottoms	S8012-001
	Thermoblock for 8 x 5.0 ml Preparation Tubes	S8012-001
-	Thermoblock for 8 x 15 ml Conical Centrifuge Tubes	S8012-001
	Thermoblock for 4 x 50 ml Conical Centrifuge Tubes	S8012-001
unin	Thermoblock for 24 x 1.5/2.0 ml Cryo Tubes	S8012-001
	Thermoblock for Micro / Deepwell Plate, with Lid	S8012-001
	Adapter Plate 96 x 0.2 ml Tubes or a PCR plate (For use with S8012-0018)	S8012-001
	ISO-Rack with Lid: 24 x 0.5 ml Microcentrifuge Tubes	S8012-002
	ISO-Rack with Lid: 24 x 1.5/2.0 ml Microcentrifuge Tubes	S8012-002

Tubes shown with Iso-Rack are not included.

Technical specifications		
Temperature control range		
Thermoblocks for microcentrifuge tubes	13 °C below room temperature, to 99 °C	
Thermoblocks for microplates / deepwell plates	10 °C below room temperature, to 99 °C	
Mixing frequencie	s for thermoblocks	
1.5 / 2.0 ml microcentrifuges tubes	300 to 1400 1/min ⁴⁾	
Speed Range	300 rpm to 1500 rpm – depends on the thermoblock used	
General unit specicifation		
Type of movement	Orbital	
Mixing orbit	3 mm	
Operation	Mixing, temperature control, simultaneous mixing and temperature control	
Heating rate	5 °C/min	
Cooling rate	2 to 3 °C/min	
Timing capacity	1 min to 99:59 hours, infinitely adjustable	
Power supply	100 – 240 V, 50/60 Hz	
Max. power consumption	90 W	
Permissible ambient temperature	4 °C – 35 °C	
Permissible Relative Humidity	70 % max.	
Weight	3.2 kg	
Dimensions (W × D × H)	220 × 250 × 125 mm	
⁴⁾ Find more information at www.starlab.click/mixerhc		





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 coupling allows
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 ¹⁾ 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.

WATCH VIDEO

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

¹⁾ Aspirator is supplied with everything you need to get started. 1-year warranty.

To use stronger chemicals (eg. sodium hypochlorite) or staining solutions: N2400-9012 plus N2400-9013

To work with cell culture plates: N2400-9003

To add a second Hand Controller:

N2400-9001 plus N2400-9006 or N2400-9008

To have a tip ejector for your Hand Controller: N2400-9002

To have easy access to your under bench Aspirator N2400-9014

Aspirator N2400-9000

Ŀ

starlab.click/aspirator

Accessories Hand Controller for Aspirator. Includes one Adapter for Pipettes, one Adapter for Pipette Tips, a Wall N2400-9001 Mount, and 2.5 m Tubing. 1-Channel Tip Adapter N2400-9002 for Hand Controller 8-Channel Tip Adapter for Hand Controller N2400-9003 Stand for Hand Controller N2400-9004 **Tubing for Hand Controller** 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



Plate Centrifuge.

YOU SPIN ME ROUND

The plate centrifuge makes the safe and quick spin down of droplets and condensation very easy. Sealed plates are loaded vertically into the centrifuge, and surface tension keeps samples in place so there is no danger of spills. The plate centrifuge accepts all plates up to 25 mm high. An optional adaptor is available for centrifuging 48-well PCR plates and 0.2 ml PCR tubes or strips. Use before and after thermal cycling to increase PCR yield.

- Accommodates two plates up to 25 mm high
- Accepts skirted, semi-skirted and non-skirted plates
- Rapid start to stop
- Adapter for use with 48-well plates or PCR tubes
- Less than quarter the size of most plate centrifuges



	Description	Art. No.
1	Plate Centrifuge	N2631-0008
	Accessories	
Adapter for 1/2 Plates, Strips and Tubes (Pack of 2) N2631-0018		
2-year warranty.		

Technical specifications		
Speed	2500 rpm	
RCF	500 x g	
Rotor capacity	Two plates, any style, up to 25 mm high	
Operating temperature	4 – 30 °C	
Permissible relative humidity	85 %	
Fuse	0.5 AT	
Power supply	230 V, 50/60 Hz	
Weight	1.5 kg	
Dimensions (W × D × H)	190 x 210 x 193 mm	





Rotator Mixer Multi 1.



- Controlled sample inverting
- Programmable
- Three different motions
- Variable speed and timer
- Low profile and small footprint

IT'S GIVING OUT GOOD VIBRATIONS

Compact and multifunctional, the programmable Rotator Mixer provides the thorough mixing of microtubes with consistent results. The three different motions – vertical rotation, reciprocal motion and vibration – can be used separately or combined, as well as variable speed and timer functions. Supplied with a platform for 26 tubes up to 15 mm diameter (eg. 1.5/2.0 ml and 15 ml tubes), Starlab's Rotator Mixer will aid your daily mixing tasks. An optional platform is available separately. The Rotator Mixer is designed for mixing applications including cell suspensions, incubations, extraction procedures, gel washing and precipitations.



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
Platform direction changes in turns (see 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).

	Description	Art. No.
Sept.	Rotator Mixer Multi 1	N2400-5000
	Accessories	
	Platform for 5 x 50 ml & 12 x 5.0 to 15 ml Tubes	N2400-5103
om	Platform for 26 Tubes up to 15 mm diameter	N2400-5104
N2400-5000 is supplied with platfrom N2400-5104. 2-year warranty.		

Technical specifications		
Speed range	1 – 100 rpm	
Speed increments	1 rpm	
Timing capacity	Auto switch-off: 1 min. – 24 hrs. Vertical or Reciprocal Mode: 0 – 250 seconds, or non-stop. Vibration mode: 0 – 5 secs	
Maximum load	0.5 kg	
Permissable ambient temperature	4 – 40 °C	
Output	1.25 A	
Weight	1.8 kg	
Dimensions (W × D × H)	365 x 195 x 155 mm	

🕽 starlab.click/**rotatormixer**



Microplate Mixer.

MIX IT. SHAKE IT.

Ideal for the mixing and shaking of any skirted plate (PCR, Cell Culture, Deepwell, Microtiter and Microplates), the Starlab microplate mixer can hold either one or two plates, depending on the attachment being used. Versatile too! You can also mix tubes with the special tube adapter accessories. The step-less, variable vibration speed is excellent for applications such as the resuspending pellets.

- Suitable for use with all skirted plates with a SBS footprint
- Wide speed range: 0 to 1500 rpm
- Step-less speed control
- Various accessories for microtitre plates and tubes
- Small footprint



🔀 starlab.click/**microplate-mixer**

	Description	Art. No.
*	Microplate Mixer ¹⁾	N2400-8040
	Accessories	
	Attachment for One Microtiter Plate ²⁾	N2400-8041
	Attachment for Two Microtiter Plates ²⁾	N2400-8042
	Tube Adapter for 15 x 1.5 / 2.0 ml Tubes ³⁾	N2400-6012
	Tube Adapter for 8 x 15 ml Centrifuge Tubes ³⁾	N2400-6013
	Microplate Mixer Adapter Plate	N2400-8043

¹⁾ N2400-8040 is supplied with attachment N2400-8041. ²⁾ N2400-8041 and N2400-8042 are suitable for use with all skirted plates with a SBS footprint (127.8 x 85.5 mm). 3) N2400-6012 and N2400-6013 can only be used on this mixer in conjunction with the 2-year warranty.

Technical specifications		
Speed range	0 – 1500 rpm ¹	
Type of movement	Orbital	
Orbital diameter	4.5 mm	
Maximum load	0.5 kg	
Permissable ambient temperature	4 – 40 °C	
Permissable relative humidity	< 80 %	
Maximum power consumption	20 W	
Power supply	100 – 240 V, 50/60 Hz	
Weight	3.0 kg	
Dimensions (W × D × H)	150 x 260 x 80 mm	

¹ 1500 rpm is maximum speed with all attachments, except N2400-8042 which has a maximum speed of 1000 rpm.

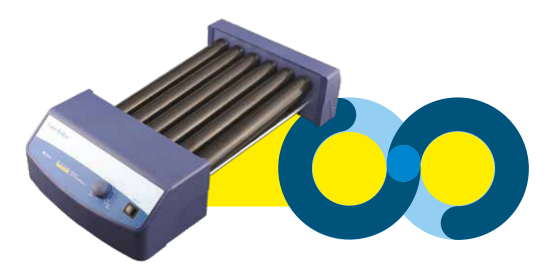


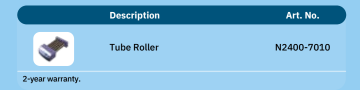
Tube Roller.

IT'S A ROCK AND ROLL STAR

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



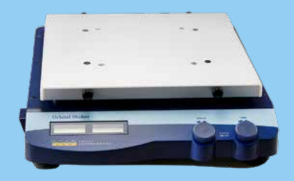


Technical specifications		
Speed range	0 – 70 rpm	
Type of movement	Orbital	
Number of rollers	6	
Size of rollers	280 x 30 mm	
Maximum load	4.0 kg	
Permissable ambient temperature	4 – 40 °C	
Permissable relative humidity	< 80 %	
Maximum power consumption	25 W	
Power supply	100 – 240 V, 50/60 Hz	
Weight	4.5 kg	
Dimensions (W × D × H)	260 x 460 x 120 mm	

starlab.click/tuberoller



Orbital Shaker.



- Provides gentle agitation up to vigorous orbital motion
- Two operating modes: continuous and timer
- LCD displays for speed and time
- Holds load up to 7.5 kg
- Choice of two platforms

SHAKE IT ALL ABOUT

With two operating modes - continuous and timer - orbital shaking of your samples is possible from a gentle agitation up to a vigorous orbital motion. The easy to read, digital speed and timer displays ensures ease of use in the busy lab environment. The orbital shaker is suitable for a wide range of molecular biology or immunology applications.

The Orbital Shaker is NOT supplied with a platform. Two platforms are available and sold separately so you can order your shaker to suit your requirements.



Orbital Shaker. Image shows N2400-8030 with platform N2400-8011 (sold separately).

Description	Art. No.
Orbital Shaker (without platform)	N2400-8030
Accessories	
Universal Platform with Clamping Rolls	N2400-8011
Universal Platfrom with Rubber Mat and Bungee Cords	N2400-8021

N2400-8030 is not supplied with platfrom. A platform must be purchased separately. Platforms N2400-8011 and N2400-8021 can also be used on the Starlab Rocking Shaker (N2400-8010) and Stalab 3D Rocker Shaker (N2400-8020). 2-year warranty.

Technical specifications		
Speed range	100 – 500 rpm	
Type of movement	Orbital	
Orbital diameter	10 mm	
Maximum load	7.5 kg	
Platform dimensions	300 x 300 mm	
Operation	Two: continuous or timer	
Timing capacity	1 – 1199 mins (19 hrs 59 secs)	
Display	LCD	
RS232 interface	Yes	
Permissable ambient temperature	4 – 40 °C	
Permissable relative humidity	< 80 %	
Maximum power consumption	30 W	
Power supply	100 – 240 V, 50/60 Hz	
Weight	13.5 kg	
Dimensions (W × D × H)	420 x 370 x 100 mm	



starlab.click/orbitalshaker



3D Rocking & Rocking Shakers.







SHAKEN, NOT STIRRED

Two similar shakers but with different movements: 3D or see-saw rocking. Both shakers have a fixed tilt angle and provide two shaking modes: continuous and timer. The digital speed and timer displays ensure ease of use. Both shakers are supplied with a platform with a rubber mat and bungee cords. An alternative platform with clamping rolls is available separately, making these shakers suitable for a wide range of applications including blotting, cultivation and incubation techniques.

- See-saw rocking or 3D mixing
- Two operating modes: continuous and timer
- LCD displays for speed and time
- Easy to use
- Alternative platform available

	Description	Art. No.	
	3D Rocking Shaker	N2400-8020	
-	Rocking Shaker	N2400-8010	
Accessories			
	Universal Platform with Clamping Rolls	N2400-8011	
Universal Platfrom with Rubber Mat and Bungee Cords N2400-8021			
N2400-8020 and N2400-8010 are both supplied with platfrom N2400-8021. Platforms N2400-8011 and N2400-8021 can also be used on the Starlab Orbital Shaker (N2400-8030) 2-year warranty			

	Technical specifications	
	3D ROCKING SHAKER	ROCKING SHAKER
Speed range	10 – 70 rpm	10 – 70 rpm
Type of movement	3D mixing	See-saw rocking
Tilt angle	9°	9°
Maximum load	5.0 kg	10 kg
Platform dimensions	300 x 300 mm	300 x 300 mm
Operation	Two: continuous or timer	Two: continuous or timer
Timing capacity	1 – 1199 mins (19 hrs 59 secs)	1 – 1199 mins (19 hrs 59 secs)
Display	LCD	LCD
Permissable ambient temperature	4 – 40 °C	4 – 40 °C
Permissable relative humidity	< 80 %	< 80 %
Maximum power consumption	50 W	40W
Power supply	100 – 240 V, 50/60 Hz	100 – 240 V, 50/60 Hz
Weight	9.0 kg	9.0 kg
Dimensions (W × D × H)	370 x 420 x 200 mm	370 x 420 x 106 mm



Magnetic Stirrer.





MAGNETIC STIRRER

Economical magnetic stirrer that is easy to use and built to last. Provides reliable stirring with the adjustable stirring speed. This compact stirrer can hold up to 3 litres and is ideal for applications such as buffer preparation.

- Variable speed range up to 1500 rpm
- Stirring volume up to 3 litres
- Compact design
- Easy to clean
- Supplied with a 40 mm stir bar





	Description	Art. No.
	Magnetic Stirrer	N2400-2010
	Accessories	
7	Temperature Sensor PT1000 (For use with N2400-3010)	N2400-3011
2-year warranty.		

Technical specifications	
Speed range	100 – 1500 rpm
Speed increments	10 rpm
Maximum stirring volume	3 litres
Plate diameter	135 mm
Temperature range	-
Permissable ambient temperature	4 – 40 °C
Permissable relative humidity	< 80 %
Maximum power consumption	10 W
Power supply	100 – 240 V, 50/60 Hz
Weight	0.9 kg
Dimensions (W × D × H)	155 x 215 x 75 mm



Magnetic Stirrer with heating.

MAGNETIC STIRRER WITH HEATING

A magnetic stirrer with very fast temperature ramping and a ceramic-coated plate to ensure an even temperature. Easy to use, the LED display shows temperature and speed. Ideal for many applications such as preparation of solvents at high temperatures.

- Fast temperature ramping saves time
- Speed and temperature LED display
- Hotplate safety warning light
- Chemically-resistant ceramic-coated plate

starlab.click/mag-stirrer-heating

Supplied with a 40 mm stir bar



	Description	Art. No.
	Magnetic Stirrer with heating	N2400-3010
	Accessories	
57	Temperature Sensor PT1000 (For use with N2400-3010)	N2400-3011
2-year warranty.		

Technical specifications		
Speed range	200 – 1500 rpm	
Speed increments	10 rpm	
Maximum stirring volume	3 litres	
Plate diameter	135 mm	
Temperature range	Ambient to 280 °C (1 °C increments)	
Permissable ambient temperature	4 – 40 °C	
Permissable relative humidity	< 80 %	
Maximum power consumption	515 W	
Power supply	200 – 240 V, 50/60 Hz	
Weight	1.4 kg	
Dimensions (W × D × H)	155 x 215 x 75 mm	



ErgoOne® manual pipettes.

COMFORT AND STYLE: YOU CAN HAVE BOTH!

Lightweight and easy to use, ErgoOne® can be trusted to provide accurate and precise pipetting all day, every day. ErgoOne® pipettes* are engineered to be compatible with all popular pipette tips, without any loss of accuracy or precision.

Lightweight and easy to use, ErgoOne® can be trusted to provide accurate and precise pipetting all day, every day. Use with Starlab's TipOne® pipette tips for the perfect pipetting partnership. ErgoOne® pipettes* are engineered to be compatible with all popular pipette tips, without any loss of accuracy or precision. ErgoOne® pipettes are sold with a 3-year warranty.

*excluding 5.0 ml.





WATCH VIDEO

ERGOONE® FEATURES

- Minimal operating forces
- Lightweight ergonomic design
- Colour coded
- Volume lock
- Universal tip fit*



starlab.click/manualpipettes





WATCH VIDEO

ErgoOne® starter packs.

For the perfect pipetting partnership.

FOR YOUR NEW PIPETTING EXPERIENCE

ErgoOne® is setting the new standard in pipetting. Alongside Starlab's trusted TipOne® pipette tips, the pair creates the perfect pipetting partnership. Three different Starter Packs are available. Just choose the pipette volumes you need, and get ready to start something great in your lab.



ErgoOne® E electronic pipettes.

FIVE OPERATING MODES

- **1. Pipetting:** A previously set volume is aspirated into the pipette tip and then discharged.
- **2. Reverse Pipetting:** Program especially for pipetting liquids with a high viscosity or vapor pressure or those that tend to foam.
- 3. Mixing: The sample is repeatedly aspirated and discharged.
- **4. Dispense:** An aspirated volume is dispensed repeatedly in defined steps.
- **5. Electrophoresis*:** A predefined sample volume is aspirated at high, adjustable speed and then slowly discharged.

* GEL mode is not available for ErgoOne® E 1000 µl, 1250 µl and 5000 µl.

ERGOONE® E FEATURES

- Reliable
- Lightweight, ergonomic design
- Adjustable finger rest
- Significantly reduced tip loading and ejection forces
- Universal tip fit



starlab.click/electronicpipettes





EFFICIENT PIPETTING

During the development of the ErgoOne® FAST pipette controller, a high pipetting speed was recognised as an important feature.

The result is convincing!

The ErgoOne® FAST can fill a 25 ml pipette in less than than 4 seconds!

ERGONOMY MEETS MODERNITY

Every aspect of the ErgoOne® FAST has been developed with ergonomics in mind. ErgoOne® FAST is one of the lightest pipette controllers on the market. It is designed forcomfort and balances perfectly in the hand for long, fatigue-free pipetting.

ERGOONE® FAST FEATURES

- Pressure responsive speed control
- Fast pipetting with maximum precision
- Low operating forces
- Ergonomic, lightweight design



starlab.click/pipettecontroller



Starlab



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



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



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



For our international dealers, please go to starlab.click/distributors



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



T: +41 56 6645 980 info@starlab.ch www.starlab.ch



EQUIP YOURSELF FOR SUCCESS. STARLAB LABORATORY EQUIPMENT.

Starlab laboratory equipment is designed for repeated daily use across a range of laboratory applications

Our equipment is designed to be robust, reliable, easy to use and easy to maintain. User convenience, great features and a small footprint is at the heart of our design process.

Discover our range of benchtop equipment for the lab, and equip yourself for success.

Ü

starlab.click/equipment