

Company Profile

SCILOGEX is a brand of innovative and unique laboratory products for all areas of research. Every product has been carefully selected for quality and priced to meet your budget so your lab can operate at its highest level of efficiency. Our goal is to provide great products, great prices and great service.

SCILOGEX Liquid Handling Products and Bench-top Instruments are available through our authorized distributor network. To locate a distributor in your area, please contact us. Our knowledgeable staff will be delighted to provide you with pre-purchase support and product recommendations.

Our Liquid Handling Products come with a 1 year warranty and our Bench-top Instruments come with a 2 year warranty and are manufactured in an ISO9001 facility and cTUVus certified for UL & CSA so you can purchase in confidence.

Please visit our New Products page to keep up to date with new and exciting products and our Promotions page for the latest great deals we are offer.

We thank you for your continued support and we look forward to bringing you new and exciting products at VERY competitive prices.









Contents

Liquid Handling

- Electronic Pipettes / 3 4
 Mechanical Pipettes / 5 10
 Pipette Fillers 11- 12
 Pipette Controllers & Pumps / 13
 Repeat Pipettpr / 14 15
 Bottle-Top Dispensers / 16
 Electronic Bottle-Top Dispenser / 17
 Bottle-Top Dispensers / 18 19
 Vacuum Aspiration System / 20

- Vacuum Aspiration System / 20





Thermal Control

- Thermal Cyclers / 22 23
- Dry Baths / 24 25
- Thermal Mixers / 26 27

Heating & Mixing

- Rotary Evaporators / 29 37
- Hotplates / Stirrers / 38 50
- Overhead Stirrers / 51 53
- Vortex Mixers / 54 55
- Microplate Mixers / 56
- Tube Rotators / 57 59
- Tube Rollers / 60
- Shakers / 61 66
- Rockers / 67 70
- Homogenizers / 71 72





Centrifuges & Miscellaneous

- Mini Centrifuges / 74 75
- Hematocrit Centrifuges / 83 84
- Low-speed Centrifuges / 85 88
- Multi-Purpose Centrifuge / 89 92
- Spectrophotometers / 93 95

SCILOGEX products are manufactured in accordance with ISO9001 and ISO13485. All products comply with EU and North America standards, CE, cTÜVus, FCC marked and subjected to the strict QC control.

SCILOGEX instruments are tested and conform to the following safety and EMC standards:

EN 61010-1 UL 3101-1 CAN/CSA C22.2(1010-1)

EN 61010-2-10 EN 61326-1 EMC-guidelines: 89/336/EWG Instrument guidelines: 73/023/EWG

Liquid Handling



iPette

Multi-functional single-channel Electronic Pipette

SCILOGEX multi-functional high performance 8-channel electronic pipettes o pipetting with its easy to understand operations. Its uniquely lightweight streamlined design ensures an effortless transfer of multiple samples with an increased throughput and data reproducibility.

Features

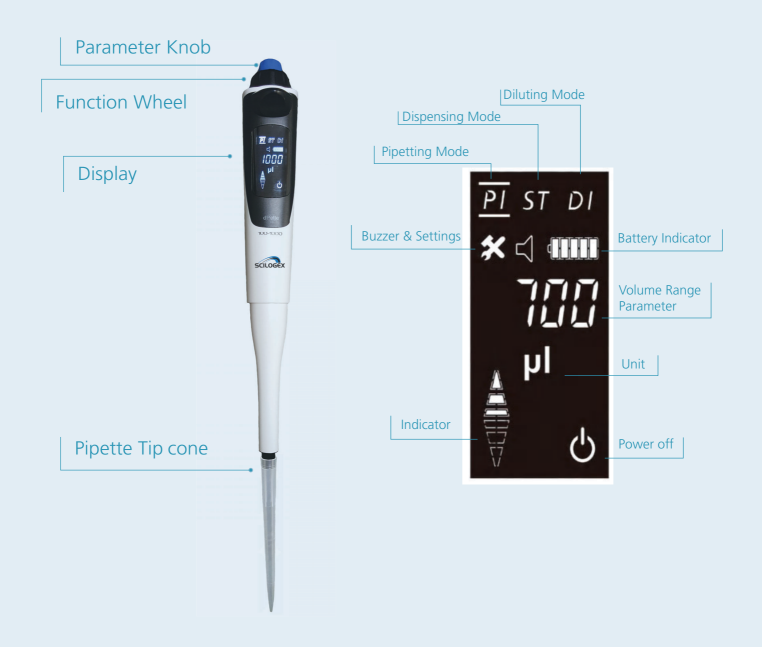
- Motor driven digitally control pipette with multifunctions
- · Easy Operations and Handling
- · Intuitive menu interface settings; functions and operations
- Minimal force for pipetting operation
- High performance ensuring accuracy & repeatability
- 2 buttons for all operational settings
- · Adjustable speed for aspiration and dispensing
- Li-ion battery enable longer operation time
- Convenient and Versatile
- Self-calibration applicable

Channels	Volume Range Increment		Test Volume	accuracy error		precision error		
Chamies	μL	μL	μL	μL	%	μL	%	
1	0.5-10	0.01	10	±0.10	± 1.00	± 0.05	± 0.50	
ı	1 0.5–10	0.01	1	± 0.035	±3.50	± 0.03	± 3.00	
1		0.1	50	±0.40	±0.80	± 0.15	±0.30	
ı	5–50		5	± 0.15	±3.00	± 0.125	± 2.50	
1	30-300	1	300	± 1.80	±0.60	± 0.60	±0.20	
'	30 300	l	30	±0.09	±3.00	± 0.21	±0.70	
1	100-1000	5	1000	±6.00	±0.60	±2.00	±0.20	
I	100-1000		100	±3.00	±3.00	±0.60	±0.60	

iPette

Multi-functional single-channel Electronic Pipette

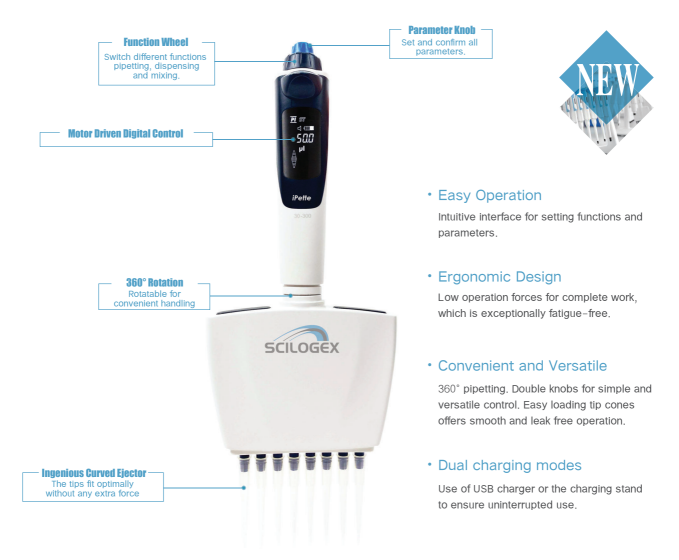
SCILOGEX multi-functional high performance 8-channel electronic pipettes o pipetting with its easy to understand operations. Its uniquely lightweight streamlined design ensures an effortless transfer of multiple samples with an increased throughput and data reproducibility.



iPette

Multi-functional 8-channel Electronic Pipette

SCILOGEX multi-functional high performance 8-channel electronic pipettes o pipetting with its easy to understand operations. Its uniquely lightweight streamlined design ensures an effortless transfer of multiple samples with an increased throughput and data reproducibility.



Three easy steps to operate dPette+

Long press the Parameter Knob for 2 seconds to Start

1

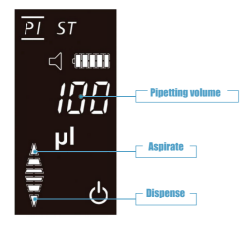
2

Quickly turn the Function Wheel to Activate, Rotate to Switch Pipetting, Continuous Dispensing, and other Function Settings 3

After quickly turning the Parameter Knob to Unlock, Turn to Adjust the Volume, Press to Pipette, Long press to Mix

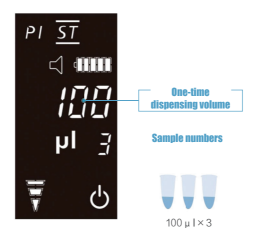
Pipetting function

Parameter Knob press → Pipetting, Long press → Mixing



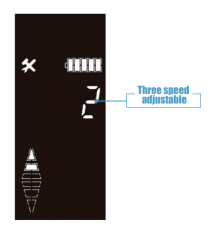
Dispensing function

Dispensing times = Pipette max volume / Single sample volume



Other function

Pipetting speed adjustment Key tone adjustment



Complimentary Pipette Holder

Supports dual charging mode

Automatic Calibration Support Connect it to the computer, with the free software provided for calibration



Contact Charging



Channels	Volume Range	Volume Range Increment μL μL		Accura	cy error	Precision error		
Chamieis	μL			μL %		μL	%	
			10	±2.00	± 0.20	± 1.0	± 0.1	
8	0.5-10 0.01	0.01	1	±8.0	±0.08	± 5.00	± 0.05	
8	10-100	0.1	100	± 0.80	± 0.80	± 0.30	± 0.3	
		0.1	10	±3.00	±0.3	± 2.00	± 0.2	
8	8 30-300	30-300 1	300	± 0.60	± 1.80	±0.3	±0.9	
0			30	±3.00	± 0.90	± 1.0	± 0.3	

^{*} SD=Standard Deviation * CV=Co-efficient of Variation

^{*} DLAB specifications are used as guidelines and the user calibration should refer to the industrial standard ISO 8655.



SuperPette

Fully Autoclavable Pipettors

The new SCILOGEX SuperPette fully autoclavable digital pipettors have an excellent ergonomic and ultralight design providing effortless, ergonomic, accurate and precise pipetting experience. In addition, the volume lock helps protect from accidental volume change. The clear digital display is centrally located, for left and right handed users. UV and chemical resistant.



Smooth, Low Force, Effortless Button

Smooth Knob Adjustment

Light and smooth volume adjustment

Ergonomic Design

Comfortable & Effortless, Precise & Accurate



Pull up the lock wheel to set the volume

One Key Volume Lock Setting

Push down the lock wheel to lock the volume

Volume Display Window

New centrally located volume display

Simple Disassembly

Easy to maintain and calibrate



Ultra-light ergonomic design

Light weight and light pipetting force with soft range adjustment and piston movement helps prevent pipetting fatigue.



Accurate pipetting

Special material and updated components & technologies effectively reduces the operating force for accuracy, precision and reliability.



Complete sterilization

Fully autoclavable and excellent protection against chemicals & UV light.



Reduces volatile liquids entry into the pipette body; helps avoid liquid back-flow caused by improper operation and thus prevents piston corrosion and contamination



Volume Display Window

New centrally located volume display



SuperPette Fully Autoclavable Pipettors

Forward pipetting

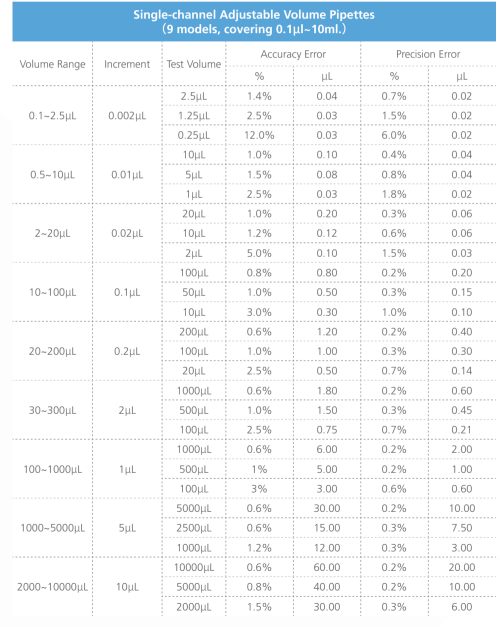
Suitable for low-viscosity liquids, press the plunger to the first stop when aspirating, and press the button to the second stop when dispensing.

Reverse pipetting

Suitable for higher-viscosity liquids, easy to foam or micro samples, with higher pipetting accuracy. Press the plunger to the second stop when aspirating, and press the plunger to the first stop when dispensing.

Range selection

Choose the appropriate range according to the pipetting volume. 30% - 100% of the maximum range of the pipette is the suitable range.









MicroPette Plus





- Fully autoclavable
- Ergonomic design provides excellent operating experience
- Easy-to-read volume display
- The pipettes cover the volume range from 0.1µL to 5mL
- Easy calibration and maintenance
- Manufactured from innovative materials
- Each MicroPette Plus supplied with an
- Individual calibration certificate according to ISO8655
- Online calibration is available



MicroPette plus multi-channel

121°C FULLY Autoclavable

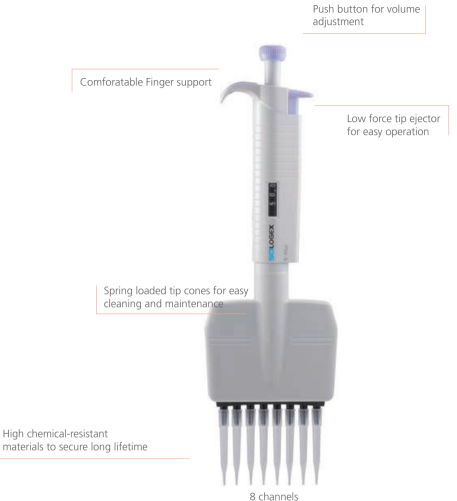
Features

- Dispensing head rotates for effortless pipetting convenience
- Individual piston and tip cone assembly allow for easy repair and maintenance
- Compound material-made tip cone secures high sealing performance
- Compatible with most universal tip brands
- Online calibration is available





MicroPette Plus



Fully autoclavable

The MicroPette Plus pipettes are fully autoclavable, enable easy cleaning and reduce the risk of contamination. Steam autoclaving can be performed at 121°C, 1 bar for 20 minutes. After autoclaving, the pipette must be cooled down and left to dry for 12 hours before use.

It is recommended to check the performance of the pipette after each autoclaving. Greasing and sealing of the pipette piston after every 10th autoclaving will secure an enhanced function.







MicroPette



Features

- Pipettes cover a volume range from 0.1µL to 10mL
- Ergonomic design provides excellent operating experience
- Large display window allows for easy volume identification
- Easy calibration and maintenance
- Each MicroPette supplied with an individual calibration certificate according to ISO8655
- Online calibration is available





MicroPette multi-channel



Features

- 8 and 12 channel pipettes are appropriate for 96 well plates
- Dispensing head rotates for effortless pipetting convenience
- Individual piston and tip cone assemblies allowing easy repair and maintenance
- Compound material-made tip cone secures high sealing performance
- Compatible with most universal tip brands
- Online calibration is available



MicroPette



Calibration

All SCILOGEX pipettes have been quality tested according to ISO8655-2:2002 and are supplied with individual calibration certificates. The quality control includes gravimetric testing of each pipette with distilled water at 22°C

Mechanical Pipette Volume Selection

Specifications

This list is appropriate for MicroPette and MicroPette plus (Adjustable and Fixed volume)

Single-channel Adjustable Volume Pipettes							
				Error limits in accord	ance with ISO8655-2		
Volume Range Increment	Increment	Test Volume	(Accura	cy error)	(Precision error)		
			%	μL	%	μL	
		2.5µL	2.50%	0.0625	2.00%	0.05	
0.1-2.5μL	0.05µL	1.25µL	3.00%	0.0375	3.00%	0.0375	
		0.25µL	12.00%	0.03	6.00%	0.015	
		10µL	1.00%	0.1	0.80%	0.08	
0.5-10µL	0.1μL	5µL	1.50%	0.075	1.50%	0.075	
		1µL	2.50%	0.025	1.50%	0.015	
		20µL	0.90%	0.18	0.40%	0.08	
2-20µL	0.5μL	10µL	1.20%	0.12	1.00%	0.1	
		2µL	3.00%	0.06	2.00%	0.04	
		50μL	0.60%	0.3	0.30%	0.15	
5-50µL 0.5µL	25µL	0.90%	0.225	0.60%	0.15		
		5µL	2.00%	0.1	2.00%	0.1	
10-100µL 1µL	100μL	0.80%	0.8	0.15%	0.15		
	1µL	50μL	1.00%	0.5	0.40%	0.2	
	10μL	3.00%	0.3	1.50%	0.15		
		200μL	0.60%	1.2	0.15%	0.3	
20-200μL 1	1µL	100μL	0.80%	0.8	0.30%	0.3	
		20µL	3.00%	0.6	1.00%	0.2	
		200μL	0.60%	1.2	0.15%	0.3	
50-200µL	1µL	100μL	0.80%	0.8	0.30%	0.3	
		50µL	1.00%	0.5	0.40%	0.2	
		1000μL	0.60%	6	0.20%	2	
100-1000μL	5µL	500μL	0.70%	3.5	0.25%	1.25	
		100μL	2.00%	2	0.70%	0.7	
		1000μL	0.60%	6	0.20%	2	
200-1000µL	5µL	500μL	0.70%	3.5	0.25%	1.25	
		200μL	0.90%	1.8	0.30%	0.6	
1		5000µL	0.50%	25	0.15%	7.5	
1000-5000µL	50μL	2500µL	0.60%	15	0.30%	7.5	
		1000µL	0.70%	7	0.30%	3	
		10mL	0.60%	60	0.20%	20	
2-10mL	0.1mL	5mL	1.20%	60	0.30%	15	
		2mL	3.00%	60	0.60%	12	

Mechanical Pipette Volume Selection

		- 40					
	8-0	channel Adj	ustable Vo	lume Pipet	ttes		
Volume		Error limits in accordance w ISO8655-2					
Range	Increment	Test Volume	(Accura	cy error)	(Precision	n error)	
			%	μL	%	μL	
		10µL	1.50%	0.15	1.50%	0.15	
0.5-10μL	0.1µL	5μL	2.50%	0.125	2.50%	0.125	
		1µL	4.00%	0.04	4.00%	0.04	
		50μL	1.00%	0.5	0.50%	0.25	
5-50µL	0.5µL	25µL	1.50%	0.375	1.00%	0.25	
		5µL	3.00%	0.15	2.00%	0.1	
		300µL	0.70%	2.1	0.25%	0.75	
50-300µL	5µL	150µL	1.00%	1.5	0.50%	0.75	
		50μL	1.50%	0.75	0.80%	0.4	
	12-	channel Ad	justable Vo	olume Pipe	ttes		
			E	Error limits in a ISO86	ccordance with 555-2		
Volume Range	Increment	Test Volume	(Accura	cy error)	(Precision	n error)	
3			%	μL	%	μL	
		10μL	1.50%	0.15	1.50%	0.15	
0.5-10µL	0.1µL	5µL	2.50%	0.125	2.50%	0.125	
	0 p.2	1μL	4.00%	0.04	4.00%	0.04	
		50μL	1.00%	0.5	0.50%	0.25	
5-50µL	0.5µL	25μL	1.50%	0.375	1.00%	0.25	
		5μL	3.00%	0.15	2.00%	0.1	
		300µL	0.70%	2.1	0.25%	0.75	
50-300µL	5µL	150µL	1.00%	1.5	0.50%	0.75	
		50µL	1.50%	0.75	0.80%	0.4	
	:		:			-	
		Fixea	Volume Pi	pettes			
Volume			Error limits in accordance with ISO8655-2				
Range	Increment	Test Volume	(Accura	cy error)	(Precision	n error)	
			%	μL	%	μL	
5µL	-	5µL	1.3%	0.065	1.2%	0.06	
10μL	-	10µL	0.8%	0.08	0.8%	0.08	
20μL		20µL	0.6%	0.12	0.5%	0.1	
25μL	-	25µL	0.5%	0.125	0.3%	0.075	
50μL	-	50μL	0.5%	0.25	0.3%	0.15	
100μL	-	100µL	0.5%	0.5	0.3%	0.3	
200μL		200µL	0.4%	0.8	0.2%	0.4	
250µL		250µL	0.4%	1.0	0.2%	0.5	
500µL	-	500μL	0.3%	1.5	0.2%	1.0	
1000µL	-	1000µL	0.3%	3.0	0.2%	2.0	
2000µL	-	2000µL	0.3%	6.0	0.15%	3.0	
E000 I		E000 I	0 20/	. 4 = .	0.4 = 0.7		

5000μL

5000µL

0.3%

0.15%

Pipette Fillers

SCI-FIII

Motorized Pipette Filler

Features

- Compatible with most of the plastic and glass pipettes from 0.1 -100mL
- Eight speeds of selection for aspiration and dispensing different liquids
- Large LED display showing low battery warning and speed settings
- Enables single-handed operation with minimum effort
- Light and ergonomic design providing easy usability
- High capacity Li-ion battery enable long runtime of operation
- Powerful pump fills a 25mL pipette in<5 seconds
- 0.45µm replaceable hydrophobic filter
- Rechargeable during use

Aspiration and dispensing operation buttons

Operating button for motor and gravity

Hydrophobic filter 0.45µm

Silicone adapter for 0.1-100mL

Large LED display showing low battery warning and speed settings

Select the desired coarse speed by pressing the button +/-





Aspiration Speed	25mL<7s (8 shift)
Dispensing Speed	Motor (8 shift)/Gravity
Battery	Lithium-ion
Battery Service Life	More than 8 Hours of Intermittence Use
Charging Time	2-3 Hours
Pipette Types	Glass or Plastic Pipette (0.1-100mL), Pasteur Pipettes
Filter	0.45µm Hydrophobic
Weight	200g

Pipette Filler

SCI-Fill2

Motorized Pipette Filler

The SCI-Fill Motorized Pipette Filler has an excellent comfortable and ergonomic design suitable for almost all plastic or glass serological pipettes.

Features

- Enables single-handed operation with minimum effort
- Compatible with most of the plastic and glass pipettesfrom 0.1-100mL
- Easily adjustable speed control
- 0.45µm replaceable hydrophobic filter
- Stable and reliable performance, elegant appearance
- High capacity Li-ion battery enable long operation time.





Aspiration Speed	25ml<7s
Dispensing Speed	Motor/Gravity
Battery	Lithium-ion
Battery Service Life	More than 8 Hours of Intermittence Use
Charging Time	2-3 Hours
Pipette Types	Glass or Plastic Pipette (0.1-100mL), Pasteur Pipettes
Filter	0.45µm Hydrophobic
Weight	200g

Pipette Controllers & Pumps

SCI-Pet

Pipette Controller

Features

- Ease of use
- Precise pipetting control
- Robust and light weight
- Compatible with most of the plastic and glass pipettes from 0.1 -100mL
- 3µm replaceable hydrophobic filter
- Easy cleaning and maintenance



Compress the suction bellows before attaching the pipette

Button to expel residual liquid when using blow-out pipette

Aspiration and dispensing comfortably achieved with a sensitive lever

Levo E

Pipette Pump

Features

- Volume capacity 2mL, 10mL and 25mL
- Colour-coded by volume with green, blue and red
- Thumb wheel guarantees precise operation
- Resistant to acids and alkalis
- Easy for cleaning and maintenance

3µm replaceable Hydrophobic filter

Silicone adapter for 0.1-100mL pipette tip, fully autoclavable



Designed for single-handed operation, Pipette Pump identifies itself with a thumbwheel, allowing precise aspiration or dispensing. The feature of side lever enables complete liquid dispensing, without a droplet remaining.

Repeat Pipettor

Based on the principle of positive displacement, **SCI-Mate** Stepper is designed for trouble-free and reliable dispensing of liquids, especially for high viscosity, high density and high vapor pressure. The 48-step dispensing allows for enhanced accuracy and usability.

SCI-Mate

Repeat Pipettor

Features

- Light and ergonomic solution provides easy usability
- Single-handed operation
- Volume range from 10µL to 5mL
- Up to 48 dispensing steps
- Maintenance free
- Equipped with durable tip
- insertion lever
- Fits seven sizes of disposable polypropylene syringes from 0.5mL to 50mL

Optimized for smooth dispensing of even the smallest volumes

Five easy-to-select settings control dispensing volume

By pushing the slide upwards, the syringe is filled

The stop lever secures the syringe

How to select dispensing volume

Find the required dispensing volume in the table Use the adjusting wheel to set the required volume Select and insert a suitable tip Follow the maximum dispensing steps

Tip volume

Dispensing Volume

Tips Sel.	1	2	3	4	5
0.50ml	10µl	20µI	30µІ	40µl	50µl
1.25ml	25µ1	50µl	75µl	100µ1	125µl
2.50ml	50µl	100µ1	150µl	200µl	250µI
5.00ml	100µl	200µl	300µl	400µl	500µl
12.50ml	250µI	500µl	750µl	1000µl	1250µ
25.00ml	500µI	1000µl	1500pi	2000µI	2500µl
50 00ml	1000µl	2000µI	3000µ1	4000µl	5000μ1
Steps	48	23	15	11	8

Steps



14





SCILOGEX repeater pipette tips are particularly suitable for dispensing of fluids with high viscosity, high vapor pressure etc. Tips are made from high-quality materials (Cylinder: PP, Piston: PE-HD) without soft lubricants or other additives.



Note: The first and last dispensing liquid should be discarded for precision.





Cat. No.	Syringe volume (mL)		Sam	iple vol (μL)	ume		A %	Р%	Description
17900032	0.50	10	20	30	40	50	± 0.8	≤ 0.7	0.5mL, piston PE-HD, cylinder PP, 1 packing, 5 pcs/packing
17900033	1.25	25	50	75	100	125	± 0.8	≤ 0.5	1.25mL, piston PE-HD, cylinder PP, 1 packing, 5 pcs/packing
17900034	2.50	50	100	150	200	250	± 0.8	≤ 0.4	2.5mL, piston PE-HD, cylinder PP, 1 packing, 5 pcs/packing
17900035	5.00	100	200	300	400	500	± 0.4	≤ 0.3	5mL, piston PE-HD, cylinder PP, 1 packing, 5 pcs/packing
17900036	12.50	250	500	750	1000	1250	± 0.3	≤ 0.3	12.5ml, piston PE-HD, cylinder PP, 1 packing, 5 pcs/packing
17900037	25.00	500	1000	1500	2000	2500	± 0.2	≤ 0.3	25mL, piston PE-HD, cylinder PP, 1 packing, 2pcs/packing with 1 pc adapter
17900038	50.00	1000	2000	3000	4000	5000	± 0.2	≤ 0.2	50mL, piston PE-HD, cylinder PP, 1 packing, 2pcs/packing with 1 pc adapter

SCI-Spence2

Bottle-Top Dispensers

The SCI-Spense2 is a variable volume bottle-top dispenser available in five fully adjustable sizes. All models are fitted reagent recovery and anti-drip caps.

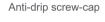
This model features a seamless, smooth action glass piston with strong chemical resistance which is easily removed for cleaning.

Reagent recovery into bottle while priming prevents waste

Fast & accurate volume adjustment

SCILOGEX SCI-Spe

Supplied with 6 adapters to fit most reagent bottles



Telescopic liquid inlet tube to accommodate most reagent bottles sizes

Features

- Excellent chemical resistance;
- Fully autoclavable at 121°C;
- Reagent recovery function reduces waste and prevents dripping when not in operation;
- Fast, reliable and reproducible volume locking mechanism;
- Easy to disassemble and clean, minimum maintenance;
- With 6 different adapters for reagent bottles of various sizes;
- For liquid with vapor pressure up to 500mbar, viscosity up to 500mm²/s, temperature up to 40°C, density up to 2.2g/cm³;
- Flexible filling tube adapts to reagent bottles of various sizes.

Specifications

Volume	Graduation	A	≤±	CV≤		
Range mL	mL	%	μL	%	μL	
0.5-5	0.1	0.5	25	0.2	10	
1.0-10	0.2	0.5	50	0.2	20	
2.5-25	0.5	0.5	125	0.2	50	
5.0-50	1.0	0.5	250	0.2	100	
10~100	2.0	0.5	500	0.2	200	

Accessories

Cat. No.	Description
17400135	S40, Adapter, 45/40mm
17400131	GL32, Adapter, 45/32mm
17400132	GL38, Adapter, 45/38mm
17400133	GL25, Adapter, 32/25mm
17400134	GL28, Adapter, 32/28mm
17400037	Reagent Bottle (Brown,1L ,Optional)
17900158	Filling tube
17000802	Discharge tube

SCI-SpenseBottle-Top Dispensers





Features

- Excellent chemical resistance, components are made of PTFE, FEP, BSG, PP
- Fully autoclavable at 121°C
- Four ranges of bottle-top dispenser covering a volume range from 0.5mL to 50mL
- Easy for cleaning and maintenance
- The optional flexible discharge tube with safety handle permits fast and precise dispensing
- Vapor pressure max. 500mbar, viscosity max. 500mm²/s,
- temperature max. 40°C, density max. 2.2g/cm³
- Dispensemate is supplied with S40, GL32, GL38, GL25, GL28 sized adapters

Specifications

6 ()	Volume	Graduation	A	≤±	CV≤	
Cat. No.	Range mL	mL	%	μL	%	μL
7032100001	0.5-5	0.1	0.5	25	0.2	10
7032100002	1.0-10	0.2	0.5	50	0.2	20
7032100003	2.5-25	0.5	0.5	125	0.2	50
7032100004	5.0-50	1.0	0.5	250	0.2	100

Accessories

Cat. No.	Description
17100553	GL45, Adapter, 45mm
17000069	S40, Adapter, 45/40mm
17400131	GL32, Adapter, 45/32mm
17400132	GL38, Adapter, 45/38mm
17400133	GL25, Adapter, 32/25mm
17400134	GL28, Adapter, 32/28mm
17400037	Reagent Bottle (Brown,1L ,Optional)
17400021	Filling tube(m)
17100073	Discharge tube(m)

iFlow

Electronic Bottle-Top Dispenser

Features

Motorized operation minimizes the grip force Electronic control decreases the repetitive strain injury

Control panel prevents manual disturbance during operation

Two Dispensing modes, dispense and multidispense function options 10ml piston capacity Ideal for small volume repeat dosing



VolumeRange	0.1-99.9mL, Max piston volume is 10mL, resolution is 100μL		
Volume Accuracy	Dispenser: R = 10mL ±30µL; CV = 10ml ±10µL Stepper: R = 1mL ±6µL; CV = 1ML ±9µL		
Operating Temperature Range	10°C-30°C		
Quality Control	DIN EN ISO 8655		
Contro Type	External control		

iTrite

Electronic Burette

The iTrite Digital Burette provides accurate, precise and convenient bottle-top titration, as well as optimum operator safety. It combines both magnetic stirrer and titrator functions, making it easier for the operator to achieve satisfactory results in the field of analytical chemistry, food industry, water analysis etc.





Features

- High quality motor providing excellent precision and accuracy
- Electronic control decreases the repetitive strain injury
- Remote control panel prevents manual disturbance during operation
- Built-in magnetic stirrer
- Meniscus free readings

Volume Range 0.01mL-99.99mL, Max piston lift is 10mL, resolution is 10µL **Volume Accuracy** R=0.2% CV=0.07% **Velocity** 16 stages **Operating Temperature Range** 10°C-30°C **Quality Control** DIN EN ISO 8655 **Control Type** External control, including the stirrer and the burette program

SCI-Vac

Vacuum-Controlled Aspiration System

Safe and efficient system for labs handling critical or biological liquid waste.

Features

- Compact, user-friendly design
- Level detection system prevents bottle overfill
- · Control knob for vacuum setting
- The parts in contact with liquids are autoclavable
- · Easy to disassemble and clean
- Ideal tool to avoid lab air contamination and protect personnel safety
- adjustable vacuum level with indicator light is designed for various

Applications

For laboratory waste recovery and separation of liquid and solid.

It can be widely used in cell culture, DNA extraction, microplate waste removal, and any other liquid separation or recovery.

Best replacement for the common vacuum pump, for all kinds of waste liquid recovery, especially biological, chemical and radioactive liquids.



Specifications

Wide range of adapters to fit well with different tubes, microplate and disk plate, all of which can be fully autoclaved (At 121°C 1 bar for 20 minutes. After autoclaving the equipment must be cooled down before use).

Vacuum range	0-600mbar
Aspirating speed	15L/min(air)
Flow rate [liquid]	17mL/s
Bottle	4L
Autoclave component	Tube;waste bottle;operation handle;
Noise level	≤55dB
Input voltage	100-240VAC, 50/60Hz
Dimension[WxDxH]	180x240x450mm
Weight	3kg

А	8-channel tip detrusion adapter 200μL tip
В	8 channel needle Ø1.5mm
С	Single needle ∅2.5mm, 40mm
D	Single needle Ø2.5mm, 120mm
Е	Single needle ∅1.5mm, 40mm
F	Single needle Ø1.5mm, 120mm
G	tiptip detrusion adapter 200μL tip
Н	tip detrusion adapter 1mL tip
I	SafeVac Handle bracket





Specifications

Vacuum range	0-500mbar	
Aspirating speed	15L/min(air)	
Flow rate [liquid]	17mL/s	
Bottle	2L standard, 1L optional with adaptor	
Motor type	Brushless Motor	
Input voltage	100-220VAC, 50/60Hz	
Dimension [W×D×H]	180 × 240 × 340 mm	
Weight	2.8kg	

SCI-Vac-E

Economical Vacuum Aspirator

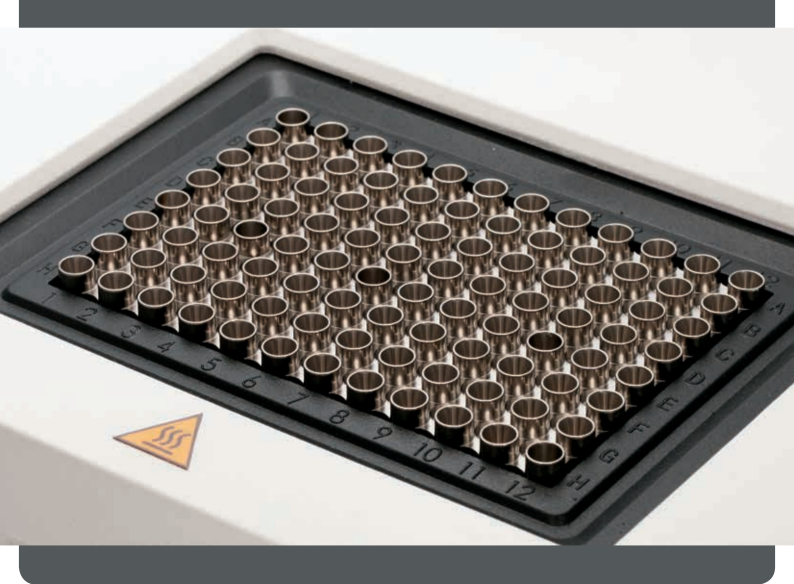
Small, compact and easy to use system for the convenient handling of liquid waste disposal.

Easy to switch between manual aspiration and two-level adjustable continuous aspiration: Level 1: Standard continuous aspiration mode. Level 2: Fast continuous aspiration mode enhanced

Features

- Small and compact to fit in the cabinet, on the benchtop or even beneath the bench
- Easy to switch between manual aspiration and continuous aspiration mode, reducing RSI (Repetitive Strain Injury) and improving efficiency
- Collection bottle outlet with hydrophobic filter prevents aerosol and liquid contamination
- Brushless motor offers low noise and long life
- Different adapters are available to fit a multitude of laboratory supplies
- The parts in contact with liquids can be autoclaved
- Adjustable vacuum level with indicator light is designed for various applications





Thermal Control

SCI1000-G

Thermal Cycler Gradient

SCI000-S

Thermal Cycler

The SCILOGEX SCI000-S and New SCILOGEX SCI1000-G gradient Thermal Cyclers deliver high performance, high throughput with easy programming via the color touch screen display. Excellent temperature uniformity and high speed ramping rates with outstanding heat conductivity.

Features

- Reliable heating/cooling elements and precise temperature control
- Unique design of block ensures the temperature uniformity and repeatable results
- 7 inch Large color touch panel screen for easy programming with user friendly software
- High performance DSP and temperature control
- Fast heating and cooling rate
- Large user program storage









Thermal Control





Excellent temperature uniformity



Gradient function (not available in the USA)



LCD touch panel



Excellent temperature accuracy





Specifications

Sample Capacity

Heating Temperature Range

Lid Temperature Range

Temperature Display Accuracy

Temperature Control Accuracy [at 55°C]

Temperature uniformity[at 55°C]

Max. Heating/Cooling Rate

Gradient Temperature Setting Range

Gradient Range

Adapter block material

Display

Input

User defined file system

Power off protection

Power Supply

Dimension[WxDxH]

Weight

SCI1000-G

96X0.2mL PCR tube, 8X12 PCR plate or 96 well plate

8X12 PCR plate or 96 well plate
4-105°C
30-110°C
±0.1°C
±0.3°C
<0.3°C
3°C/Sec
30-99°C
1-42°C
aluminum
7″ LCD 800x480
Touch panel
Max. 30 segments 99 cycles max. 16 folder and 16 files each folder
Yes
100-120V/200-240V,50/60Hz
280x370x250 mm
11kg

SCI1000-S 96X0.2mL PCR tube, 8X12 PCR plate or 96 well plate 4-105°C 30-110°C ±0.1°C ±0.3°C <0.3°C 3°C/Sec aluminum 7" LCD 800x480 Touch panel Max. 30 segments 99 cycle max. 16 folder and 16 files each folder Yes 100-120V/200-240V,50/60Hz 280x370x250 mm

11kg

Dry Bath

SCI120-S

Dry bath

Features

Overheating protection

Adapter block material

Voltage, Frequency Power

Dimension[W×D×H]

Weight

 A wide range of temperature contr Timer function support is available Various types of optional blocks are Overheating protection Lid for protection and heat preserve 	available	
Specifications	SCI120-S	
Functions	Heating	_
Temperature range	Room temp120°C	
Temperature control accuracy	± 0.5°C	
Temperature uniformity	± 0.5°C	
Max. heating rate	5.5°C/min	
Timer	0min-99h59min	
Screen	LED	

140°C

aluminum 100-120V/220-240V,50Hz/60Hz

160W

175 x 290 x 85mm

3kg

Cat.No.	Block types	Capacity	Diameter Depth
18900218		0.2mLx54	6.4mm 15mm
18900219		0.5mLx40	8.2mm 26.4mm
18900253 (1.5mL) 18900220 (2mL)		1.5mLx40 2mLx40	11mm 34.7mm
18900221		5/15mLx28	17mm 48mm
18900222		50mLx8	29.8mm 48mm
18900224		0.2mL+0.5mL+1.5/2mL 18+18+18	-
18900223		96 or 384 well plate	-



Adapter block selection



Overheating protection



Timer



LED display

Dry Baths



SCI-100MiniHCL SCI-100MiniHC SCI-100MinH

Dry Bath

Features:

- Lightweight
- LCD displays temperature and time.
- Rapid calibration support
- Overheating protection.
- Optional blocks with different capacities are available.
- Safe and stable.
- USB interface to save the data
- Mini HCL100 with hot lid to preserve the generated heat.

The SCILOGEX Mini Dry baths are portable and compact and useful for rapid and uniform heating of biological samples, in applications like preservation, denaturation of nucleic acids and proteins and many other applications.

Cat.NO.	Block types	Capacity	Diameter x depth
18900414		0.2ml×40	6.4×20 mm
18900415		0.5ml×24	8.2×28.4mm
18900416		1.5mL×15	11.2×31mm
18900428		2ml×15	11×31mm
18900417	0333	5mL×6	17×31mm
18900426	20	15ml×4	16.4×45mm
18900427	0	50ml×2	29×45mm

Specifications

Display
Temperature setting range[℃]
Temperature range [℃]
Temperature control accuracy[$^{\circ}$ C]
Temperature display accuracy[${}^{\circ}\!\mathbb{C}$]
Minimum time taken for heating($25^{\circ}\text{C-}100^{\circ}\text{C}$)
Minimum time for cooling (20% - 0%)
Max. Heating Rate
Max. Cooling Rate
Time setting range
No. of programs in memory
Rapid calibration
USB interface
Error code reminder
External dimension [mm]
Overall weight [kg]
Power supply
Power[w]
Operating temperature[${}^{\circ}\!\mathbb{C}$]
Operating humidity [% RH]

SCI-100MiniHCL	SCI-100MiniHC
LCD	LCD
0-100	0-100
Room temperature-23~100	Room temperature-23~100
± 0.5	± 0.5
0.1	0.1
≤20min	≤20min
≤25min	≤25min
8° C /min	8° C /min
3° C /min	3° C /min
0-999min/0-999sec	0-999min/0-999sec
9(2steps for each)	9(2steps for each)
Support	Support
Support	Support
Support	Support
110x162x140	110x162x140
≤1	≤1
DC12V,100-240V, 50/60Hz	DC12V,100-240V, 50/60Hz
60	60
+10-40	+10-40
≤80	≤80

SCI-100MiniH0

Thermal Mixers

CCI 440HC Dro					20 1 2 1
SCI-110HC-Pro	Cat.No.	Blocks	Speed	Capacity	Diameter x Depth
Dry bath with cooling	18900238		1500rpm	24x0.5mL	8.1x26mm
Features	18900238		13001þ111	Z4XU.JIIIL	0. IXZUIIIII
 Precise temperature control for heating and cooling Flexible adapter selection Programmable 	18900237		1500rpm	24x1.5mL	10.9x30.8mm
 Compatible with various tubes Quick interchange of blocks with magnet adhesion technology and without any tools 	18900239		1500rpm	24x2mL	10.9x30.8mm
Block equipped with a lid for heat preservation	18900240		1500rpm	8x5mL	13.6x42mm
Excellent temperature accuracy	18900241	181711	800rpm	8x15mL	6.5x80mm
Programmable	18900242		600rpm	4x50mL	29.6x80mm
Adapter self recognition	18900244		1500rpm	well plate	-
	18900243		1500rpm	0.2mLx96 PCR plate	-
		Specifications Functions	_		10HC-Pro
		Temperature range			p below room temp. 25°C
	Tempe	rature control accuracy[@2	20–45°Cl	Cooling. room tem	± 0.5°C
800 8000		perature uniformity[@20–			lax ± 0.5°C
		Max. heating rate			5.5°C/min
		Max. cooling rate			(100°C-room temp.) (below room temp.)
		Screen			TFT
0003		Program			9
		Overheating protection			150°C
		Adapter block material			aluminum
		Voltage, Frequency		100–	240V,50/60Hz
110		Power Dimension[W×D×H]			200W
	(Dimension[W×D×H] (without the heating block	k)	200>	×235×120mm
) A / - ! - I - 4			7.31

Weight

7.3kg

Thermal Mixers

The Thermo Mix series allow for precise and efficient heating and mixing, as well as excellent temperature accuracy and uniformity, offering a wide range of applications, such as gene synthesis, gene purification, gene and protein denaturation, enzymatic reaction, bacterial growth, etc.

SCI-100HCM-Pro

Thermal mixer

SCI-100HM-Pro

Thermal mixer with heating

Features

- Excellent mixing result
- Stable and wide range of speed adjustment
- Precise temperature control for heating and cooling
- Flexible adapter selection
- Programmable
- Compatible with various tubes
- Quick interchange of blocks with magnet adhesion technology and without any tools
- Block equipped with a lid for heat preservation



Blocks self recognition







Specifications

Specifications
Functions
Temperature range
Temperature control accuracy[@ 20–45°C]
Temperature uniformity[@ 20–45°C]
Max. heating rate
Max. cooling rate
Mixing frequency
Mixing orbit
Screen
Program
Overheating protection
Adapter block material
Voltage, Frequency
Power
Dimension[W×D×H] (without the heating block)
Weight

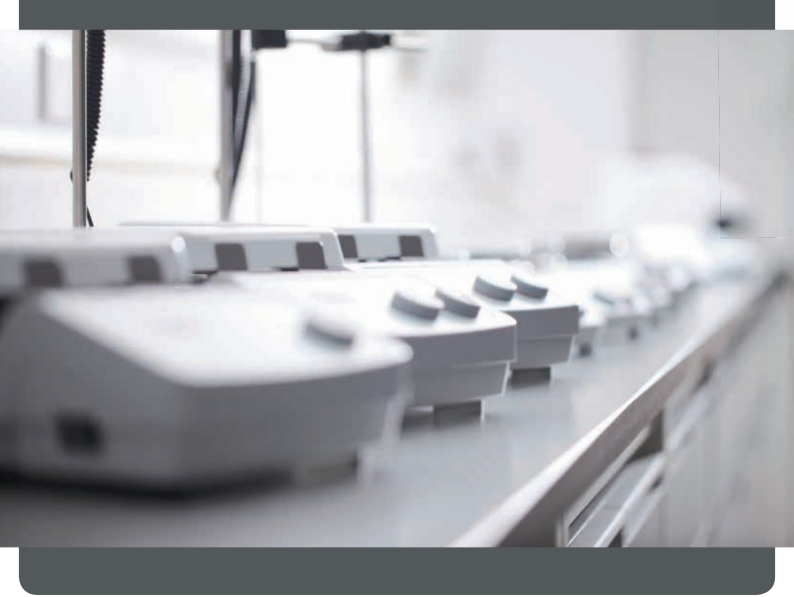
S	CI-10	0HC	M-	P	ro
		11	_		

Heating, cooling & mixing
Heating: room temp 100°C Cooling: room temp below room temp. 15°C
± 0.5°C
Max. ± 0.5°C
5.5°C/min
5°C /min(100°C-room temp.)
0.5°C/min(below room temp.)
200-1500rpm
3mm
TFT
9
150°C
aluminum
100-240V, 50Hz/60Hz
200W
200×235×120mm
7.3kg

SCI-100HM-Pro
Heating & mixing
Heating: room temp 100 $^{\circ}\text{C}$
± 0.5°C
Max. 0.5 °C
5.5°C/min
-
200-1500rpm
3mm
TFT
9
150°C
aluminum
100-240V, 50Hz/60Hz
200W
200×235×120mm

7.3kg





SCI20L-PRO Rotary Evaporator

20L capacity



The SCI20L-Pro is ideal for continuous distillation of many volatile solvents under reduced pressure. It offers an excellent distilling solution in a wide range of applications.

Features:

- Large LCD digital display with heating temperature, rotation speed, clockwise, anti-clockwise and timer;
- Simple automatic motorized lift (stroke 180mm), smooth and silent;
- Water/oil heating bath with wide temperature range from room temperature range to max. 180°C;
- Speed range from 10 to 150rpm, and interval operation in clockwise and anti-clockwise directions for drying process;
- Double-layer high-efficiency condensing tube with large condensation area and strong evaporation capacity, ensuring efficient sample recovery;
- Patented PTFE double sealing ring with excellent sealing performance.
- A switching valve for continuous collection without compromising the system vacuum and solvent distillation.



Large LCD display



Overheating protection



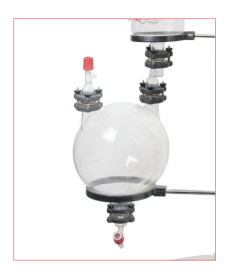
Chemical resistance

Rotary Evaporator



Double-layer high-efficiency condener

large condensation area and strong evaporation capacity, ensuring efficient sample recovery.



Switching valve design

A switching valve for continuous collection without compromising the system vaccum and solvent distillation.



Heating bath

- Water & oil bath;
- Enhanced lifetime through exclusive use of corrosion-free stainless-steel;
- The heating bath has special heat insulation structure design, so that the surface temperature is far lower than the temperature in the bath, to help prevent accidental burns.

Specifications	SCI20L-Pro	
	Temperature range	Room temp. ~180°C (both water and oil)
	Control Accuracy	Water: ±1°C Oil: ±3°C
performance	Rotation Speed	10~150rpm
	Evaporation capacity	Max.4.0L/h (water vapor volume)
	Ultimate vacuum	Less 2.6hpa
	Temperature control method	Micro processer PID control
	Display	LCD (temperature/speed/clockwise and Anti-clockwise/time)
function	Stroke Displacement	Automatic 180mm
	Safety features	Motor over-current protection, Residual Current Device, lifting overload protection, Boil-dry protection, over-temperature protection
	Sample flask	Round flask 20L
constitute	Receiving flask	Round flask 10L with drain valve
constitute	Condenser	Two-section vertical triple serpentine condenser, cooling surface 1.2m²
	Heating bath size	φ450×240mm
Specification	Takeover caliber	Cooling/suction nozzle outer diameter 16mm, vacuum pump nozzle outer diameter 16mm
Dimension[D×W×H] Power supply		1160mm×600mm×1860mm
		220V/4600W/50/60Hz 380V/6000W/50/60Hz

Rotary Evaporator

SCI100-Pro

Digital Rotary Evaporator



LCD Digital Rotary Evaporator is an essential instrument in chemical laboratories for the efficient and gentle removal of solvents from samples by evaporation. It offers an excellent distilling solution in a wide range of applications.

Features:

- Digital display of both rotation speed and heating temperature allows for optimal control of all distillation processes
- Automatic motor lift releases the evaporating flask to a safe position in case of power failure
- 5L heating bath with wide temperature range from room temp. to 180°C)
- Overheating protection temperature at 220°C
- Speed range from 20 to 280rpm, and interval operation in clockwise and anticlockwise directions for drying process
- Patented condenser (cooling surface 1700cm²) with excellent cooling effect
- Ejection mechanism ensures easy removal of evaporating flask
- Patented double spring sealing ring which is made of PTFE provides an excellent sealing performance
- Remote function provides PC control and data transmission



Large LCD display



USB connector



Chemical resistance



Overheating protection



Compatible with all range of glassware

Specifications

Motor Type		
Speed Range		
Display		
Clockwise and Anti-clockwise		
Heating Temperature Range		
Control Accuracy		
Heating Power		
Stroke Displacement		
Timer		
Time Setting Range		
Dimension[D×W×H]		
Weight		
Permissible Ambient Temperature		
Permissible Relative Humidity		
Protection Class		
USB Interface		
Voltage/Frequency		
Power		

SCI100-Pro

SCI100-Pro
Brushless DC motor
20-280rpm
LCD(speed,temperature, time)
Yes
Room temp. to 180°C
±1°C
1300W
automatic 150mm
Yes
1-999min
465×457×583mm
15kg
5-40°C
80%RH
IP20
Yes
100-120/200-240V 50/60 Hz
1400 W

Rotary Evaporator

The SCILOGEX SCI100-S Digital Rotary Evaporator is an excellent choice for evaporation, distillation and separation of chemicals. It can be used as a multifunctional system in combination with vacuum pump, vacuum controller and circulating refrigerators to provide excellent distillation solutions in many laboratory applications.

Features:

- 5L heating bath with a wide temperature range (room temp.to180°C), independent temperature control, make it can be used separately. Water/oil heating mode can be changed only through a switch.
- Manual lift combined with auxiliary lift for precise positioning of the glassware.
- PID control ensures high temperature accuracy at ±1C (water).
- Overheating protection temperature at 220°C
- Boil-dry protection, automatically power off if heating without water/oil in the heating bath.
- Speed range from 20 to 200rpm, timing interval operation in clockwise and anticlockwise directions for drying process.
- Patented condenser (cooling surface 1200/1700cm² for selection), double helix condensing tube + center circular arc design to speed up the flow rate of liquid with excellent cooling effect.
- Ejection mechanism ensures easy exchange of evaporating flask
- Adjustable immersion angle
- Patented double spring sealing ring which is made of PTFE provides an excellent sealing performance
- Remote function provides PC control and data transmission.
- Compatible with the entire range of RE100-Pro glassware.



USB connector



Chemical resistance



Overheating protection



Compatible with all range of glassware

SCI100-S

LED Digital Rotary Evaporator



Specifications

Motor Type		
Speed Range		
Display		
Clockwise and Anti-clockwise		
Heating Temperature Range		
Control Accuracy		
Heating Power		
Stroke Displacement		
Interval Time Setting Range		
Dimension [D \times W \times H]		
Weight		
Permissible Ambient Temperature		
Permissible Relative Humidity		
Protection Class		
USB Interface		
Voltage/Frequency		

Power

SCI100-S

Brushless DC motor		
20-200rpm		
LED (speed, temperature, time)		
`	······································	
Room tem	np. to 180℃	
water: ±1°	°C oil: ±3°C	
10	10 W	
Manual 110mm	+ auxiliary100mm	
1~	999s	
Main Unit: 440 × 320 × 450mm Heating Bath: 300x300x240mm		
Main Unit: 7kg Heating Bath: 3kg		
5~40°C		
80%RH		
IP20		
Yes		
100~120/200~240V 50/60 Hz		
1100 W		

Rotary Evaporator | Accessories

Condenser



Vertical			
Cat. No.	Glassware type	Volume	Cooling surface
18900165	Evaporating flask(NS29/32) Receiving flask(KS35/20)	1000mL	1700cm ²
18900173	Evaporating flask(NS24/40) Receiving flask(KS35/20)	1000mL	1700cm ²
18900166	(COATED)Evaporatingflask(NS29/32) Receiving flask (KS35/20)	1000mL	1700cm²
18900174	(COATED)Evaporatingflask(NS24/40) Receiving flask (KS35/20)	1000mL	1700cm²
18202410	evaporating flask (NS 29/32) Receiving flask (KS 35/20)	1000mL	1200cm ²



Diagonal			
Cat. No.	Glassware type	Volume	Cooling surface
18900163	Evaporating flask(NS29/32)Receiving flask(KS35/20)	1000mL	1700cm ²
18900171	Evaporating flask(NS24/40)Receiving flask(KS35/20)	1000mL	1700cm²
18900164	(COATED)Evaporatingflask(NS29/32) Receiving flask (KS 35/20)	1000mL	1700cm²
18900172	(COATED)Evaporatingflask(NS24/40) Receiving flask (KS35/20)	1000mL	1700cm²

Heating Bath		
Cat. No.	Description	Volume
18900201	Rotary Evaporator, 220V	5L
18900202	Rotary Evaporator, 110V	5L
18101888	LED heating bath, 220V	5L
18101936	LED heating bath, 110V	5L



Rotary Evaporator | Accessories

Glassware

Evaporating flack







Evaporating flask		
Cat. No.	Volume	Size
18300116	50mL	NS 29/32
18300117	100mL	NS 29/32
18300118	250mL	NS 29/32
18300119	500mL	NS 29/32
18300120	1000mL	NS 29/32
18300121	2000mL	NS 29/32
18300655	50mL	NS24/40
18300201	100mL	NS 24/40
18300202	250mL	NS 24/40
18300203	500mL	NS 24/40
18300204	1000m	NS 24/40
18300205	2000mL	NS 24/40

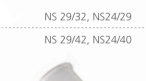
Receiving flas		
Cat. No.	Volume	Size
18300107	100ml	KS 35/20
18300108	250ml	KS 35/20
18300109	500ml	KS 35/20
18300110	1000ml	KS 35/20
18300111	2000ml	KS 35/20



Distilling spider with 5 flasks(without flask)

Cat. No.	Volume	Size
18900194	/	NS 29/32, NS24/29
 18900177	/	NS 29/42, NS24/40









Vapor tube		
Cat. No.	Volume	Size
18100998	/	NS 29/32
18300206	/	NS 24/40



Additional

MZ 1C Chemistry-design diaphragm pump

Specification

Number of heads / stages:2 / 2 Max. pumping speed:0.75 m³/h Ultimate vacuum (abs.):12mbar Nozzle Size:DN 8-10 mm Rated motor power:0.06kW Rated motor speed:1500/1800 rpm Noise level:45dB ATEX:II 3G IIC T3 X Internal Atm. only

Cat. No.	voitage
18900231	Cn plug, 100V-120V/200-230V 50Hz/60Hz
18900232	Euro plug,100V-120V/200-230V 50Hz/60Hz
18900233	USA plug,100V-120V/200-230V 50Hz/60Hz
18900234	UK plug,100V-120V/200-230V 50Hz/60Hz



C410 Chemistry-design diaphragm pump

Specification

Maximum Vacuum:13mbar Work Mode: In Successions Nozzle Size:8mm, Power: 95W Motor speed:1450rpm

Flow Rate:

mbar 1000 880 750 600 480 280 L/min 25 22 20 12 7.5 5



Vacuum regulator/moisture trap

Cat. No. Description

i 18900186

In use of control small volume, installed in a vacuum between DVR480 and vacuum system. Material: PVDF, PTFE, ABS, Borosilicate Glass, Stainless Steel



Seals and other accessories

Cat. No.	Description
18202027	PTFE vacuum seal
18900362	Ultra resistant FFKM seal for applications with highly abrasive solutions

18900190 Evaporation flask clip(red) CS002440



18900188 Evaporation flask clip(green) CS002942









- Large volume: Up to 30L of liquid on 10-inch hot plate with powerful magnetic stirring
- · Glass ceramic work plate provides excellent chemical resistant performance and most efficient heat transfer
- LCD display for precise monitoring of speed and temperature. External temperature control is possible by connecting the temperature sensor (PT1000) with an accuracy at ± 0.2°C
- Digital speed control of 100 ~ 1500rpm
- Max. heating plate temperature 500°C
- The "HOT" warning will flash when the work plate temperature is above 50°C even when the hotplate is turned off
- Data connector: The SD card records the instrument's running data in real time.
- Timing function: the running time of the instrument can be set.



SCI550-Pro

LCD Digital Magnetic Hotplate Stirrer With 7x7 Inch Ceramic Glass Plate



LED Magnetic Hotplate Stirrer With 7x7 Inch Ceramic Glass Plate





- LCD displays actual temperature & speed
- Built-in PID controller ensures safe heating of the medium with overheating protection
- Maximum heating plate temperature up to 550°C
- Glass ceramic work plate is resistant to corrosion and is easy to clean
- External temperature control is possible by connecting temperature sensor(PT1000) with an accuracy of ±0.2°C
- Digital speed control with maximum range of 1500rpm
- Outstanding brushless DC motor offers more stirring power
- Two knobs enable easy adjustment of speed and temperature
- "HOT" warning flashes when work plate temperature is above 50°C even when hotplate is turned off
- Remote function provides PC control and data transmission



SCI380HS-Pro

LCD Digital Magnetic Hotplate Stirrer

Features

- Maximum heating temperature is 380°C
- High resolution LCD displays actual temperature and speed
- · Brushless DC motor is maintenance free
- Aluminum ceramIc coating work plate, allowing immediate heat transfer
- External temperature control is possible with temperature sensor PT1000
- Digital speed control with maximum speed up to 1500rpm
- Maximum stirring quantity of H₂O at 5L





SCI280-Pro

LED Digital Magnetic Hotplate Stirrer

The SCI280-Pro is a perfect hotplate stirrer for handling small volume tasks and daily applications, with a maximum temperature of 280 $^{\circ}\text{C}$

- Digital temperature control with maximum temperature up to $280^{\circ}\mathrm{C}$
- Digital speed control with maximum speed up to 1500rpm
- Stainless steel with ceramic coating work plate provides high chemical resistant performance
- External temperature control is possible by connecting temperature sensor(PT1000) with an accuracy at ± 0.2 °C
- · LED display shows temperature and stirring speed
- "HOT" warning flashes if work plate temperature is above 50°C



Specifications	SCI500HS-Pro	SCI550-Pro	SCI550-S
Work plate Dimension [W x D]	254x254mm (10 inch)	184x184mm (7 inch)	184x184mm (7 inch)
Work plate material	Glass ceramic	Glass ceramic	Glass ceramic
Motor type	Brushless DC motor	Brushless DC motor	Shaded pole motor
Stirring positions	1	1	1
Max. stirring quantity, [H ₂ O]	30L	20L	10L
Max. magnetic bar[length]	80mm	80mm	80mm
Speed range	100-1500rpm, resolution ± 1rpm	100-1500rpm, resolution ± 1rpm	0-1500rpm
Speed display	-	LCD	Scale
Temperature display	LCD	LCD	LED
Heating temperature range	Room Temp500°C, increment 1°C	Room Temp550°C, increment 1°C	Room Temp550℃, increment 5℃
Temperature control accuracy	±1°C(<100°C)±1%(>100°C)	±1°C(<100°C) ±1%(>100°C)	±10℃
Overheating protection	540°C	580℃	580℃
Temperature display accuracy	±0.1℃	±0.1℃	±1°C
External temperature sensor	PT1000(accuracy ±0.2℃)	PT1000(accuracy ±0.2℃)	PT1000(accuracy ±0.2℃)
"Hot" warning	50℃	50℃	50℃
Data connector	SD card	RS232	-
Protection class	IP21	IP21	IP21
Motor rating input	-	18W	15W
Motor rating output	-	10W	1.5W
Power	1400W	1050W	1030W
Heating output	1350W	1000W	1000W
Voltage	100-120/200-240V, 50/60Hz	100-120/200-240V, 50/60Hz	100-120/200-240V, 50/60Hz
Dimension [WxDxH]	328x424x138mm	215x360x112mm	215x360x112mm
Weight	7.18kg	5.3kg	4.5kg
Timer function	1min-99h59min	-	_
Permissible ambient temperature and humidity	5-40℃,80%RH	5-40℃,80%RH	5-40℃,80%RH







Chemical resistance





SCI340-PROA

LCD Digital Magnetic Hotplate Stirrer

Three heating models for selecting (fast heating, standard heating and stable heating)

SCI340-PRO

LCD Digital Magnetic Hotplate Stirrer

SCI340-Pro^T

LCD Digital Magnetic Hotplate Stirrer with Timer

SCI340-HS

Analog Magnetic Hotplate stirrer



Features

- · Brushless DC motor is maintenance free and explosion-proof
- Digital temperature control up to 340°C
- Digital speed control up to 1500rpm
- Maximum stirring quantity of H2O is 20L
- Safety circuits provide overheating protection
- "HOT" warning flashes if plate temperature is above 50°C even when hotplate is
- Wide range timer function from 1 min to 99h 59min (MS-H-Pro $^{\rm T}$ only)
- High-resolution LCD display shows actual temperatures and speed (MS-H-Pro^T displays the time)
- External temperature control is possible by connecting the temperature sensor (PT 1000)with accuracy at $\pm 0.2^{\circ}\text{C}$
- · Work plate with ceramic coating provides good chemical-resistantperformance
- Remote function provides PC control and data transmission
- · Wide variety of accessories available to choose

Security

- International safety certification: CE, CTÜVuS, FCC and other product safety cert,certifications issued by TUV Rheinland
- · Safety circuits provide overheating protection
- "HOT" warning flashes if the work plate temperature is above 50°C
- · Brushless DC motor is maintenance free and exposion-proof
- · Fully enclosed aluminum alloy housing with good heat dissipation performance and reliable protection capability

















Specifications	SCI340-Pro ^A	SCI340-PRO	SCI340-PRO [™]	SCI340-HS	SCI380HS-Pro	SCI280-Pro
Work plate Dimension [W x D]	Ø135mm (5 inch)	Ø135mm (5 inch)	Ø135mm (5 inch)	Ø135mm (5 inch)	140x140mm	Ø135mm (5 inch)
Work plate material	Aluminum cover with ceramic coating	stainless steel cover with ceramic	stainless steel cover with ceramic	stainless steel cover with ceramic	Aluminum cover with ceramic coating	stainless steel cover with ceramic
Motor type	Brushless DC motor	Brushless DC motor	Brushless DC motor	Brushless DC motor	Brushless DC motor	Brushless DC motor
Stirring positions	1	1	1	1	1	1
Max. stirring quantity, [H ₂ O]	20L	20L	20L	20L	5L	3L
Max. magnetic bar[length]	80mm	80mm	80mm	80mm	50mm	50mm
Speed range	100-1500rpm resolution ±1rpm	100-1500rpm resolution ±1rpm	100-1500rpm resolution ±1rpm	0-1500rpm resolution ±1rpm	200-1500rpm	200-1500rpm
Speed display	LCD	LCD	LCD	Scale	LCD	LED
Temperature display	LCD	LCD	LCD	Scale	LCD	LED
Heating temperature range	Room temp.−340°C, increment 1°C	Room Temp340℃, increment 1℃	Room Temp340℃, increment 1℃	Room Temp340℃	Room Temp. ±5-380℃	Room Temp. ±5-280°C
Femperature control accuracy	±1℃(<100℃) ±1%(>100℃)	±1°C(<100°C) ±1%(>100°C)	±1°C(<100°C) ±1%(>100°C)	-	-	± 1℃ (<100℃) ± 1% (>100℃)
Overheating temperature protection	420℃	420℃	420℃	420℃	420℃	320℃
Temperature display accuracy	±0.1℃	±0.1℃	±0.1℃	±0.5℃	±0.1℃	±1℃
External temperature sensor	PT1000 (accuracy ± 0.2℃)	PT1000 (accuracy ± 0.2℃)	PT1000 (accuracy ±0.2℃)	PT1000 (accuracy ± 0.2℃)	PT1000 (accuracy ± 0.2℃)	PT1000 (accuracy ± 0.2℃)
"Hot" warning	50℃	50℃	50℃	_	-	50℃
Data connector	RS232	RS232	-	-	_	-
Protection class	IP21	IP21	IP21	IP21	IP21	IP21
Timer function	-	_	1min to 99h59min	-	_	-
Motor rating input	18W	18W	18W	18W	2.4W	5W
Motor rating output	10W	10W	10W	10W	1.8W	3W
Power	650W	550W	550W	530W	510W	515W
Heating output	600W	500W	500W	500W	500W	500W
Voltage	100-120/200-240V, 50/60Hz	100-120/200-240V, 50/60Hz	100-120/200-240V, 50/60Hz	100-120/200-240V, 50/60Hz	100-120/200-240V, 50/60Hz	100-120/200-240V, 50/60Hz
Dimension [WxDxH]	280x160x100mm	160x280x100mm	160x280x100mm	160x280x100mm	320x180x108mm	150x260x100mm
Weight	2.8kg	2.8kg	2.8kg	2.8kg	2.2kg	1.8kg
Permissible ambient temperature and humidity	5-40°C,80%RH	5-40°C,80%RH	5-40℃,80%RH	5-40°C,80%RH	5-40°C,80%RH	5-40°C,80%RH











SCI340-4

LCD 4-Channel Digital Magnetic Hotplate Stirrer



It is widely used in chemical synthesis, physical and chemical analysis, bio pharmaceuticals etc.

- Independent heating and stirring control for each position
- LCD display shows real-time temperature and speed
- PID controller ensures a precise and stable heating process (maximum temperature up to 340°C)
- Brushless DC motor is quiet, reliable & maintenance free, and provides more powerful speed control
- External temperature sensor (PT1000) with accuracy 0.2°C
- Overheating protection temperature at 420°C
- Stainless steel work plate with ceramic coating provides good chemical resistance
- Wide variety of accessories available to choose from

6 '6' 4'		
Specifications	SCI340-4	
Work plate dimension	Ø135mm (5 inch)	
Plate material	Stainless steel with ceramic coating	
Motor type	Brushless DC motor	
Stirring positions	4	
Max. stirring quantity of single position (H ₂ O)	10L	
Max. magnetic bar	40mm	
Speed range	200-1500rpm	
Speed display	LCD	
Temperature display	LCD	
Control accuracy of sensor	± 20rpm	
Temperature range	25−340℃	
Over temperature protection	420℃	
Temperature display accuracy	±0.1℃	
External temp. sensor PT1000 Accuracy	PT1000(accuracy ± 0.2℃)	
IP Protection class	IP21	
Motor rating input	1.8Wx4	
Power	515Wx4	
Heating Powe	500Wx4	
Voltage	100-120V,60Hz; 200-240V,50 Hz	
Dimensions[WxDxH]	698x270x128mm	
Weight	9.5kg	
Permissible ambient temperature	5~40℃	
Permissible relative humidity	80%RH	





Specifications	SCI120-HS		
Work plate dimension[W x D]	180x450mm		
Work Plate material	Stainless steel with ceramic coating		
Motor type	Brushless DC motor		
Stirring positions	10		
Max. stirring quantity	0.4Lx10		
Max. magnetic bar [length]	40mm		
Speed range	0-1100rpm		
Speed display	scale		
Temperature display	scale		
Heating temperature range	Room temp120℃		
Over temperature protection	140℃		
IP Protection class	IP21		
Motor rating input	12W		
Motor rating output	4W		
Power	490W		
Heating Powe	470W		
Voltage	100-120/200-240V, 50/60Hz		
Dimensions[WxDxH]	182 × 622 × 65mm		
Weight	3.2kg		
Permissible ambient temperature and humidity	5-40℃,80%RH		

Features

- Maintenance-free brushless DC motor °C
- Maximum speed 1100rpm
- Maximum temperature of work plate up to 120°C
- Stainless steel work plate, Covered with silicone cushion, provide excellent of heating uniformity and skid resistance



Skid resistance



Multiple position



Brushless DC motor



Cat. No.	Description	SCI500HS-PRO	SCI550-S	SCI340-Pro	SCl340−Pro [⊤]	SCI340-HS	SCI280-Pro
18900001	Blue carrying plate, use with color quarter pies			•	•	•	
18900065	Blue Fixed ring, use with color quarter pies			•	•	•	•
18900002	Red quarter pie, 11 holes, 4 mL reaction vessel, Ø15.2mm, 20mm depth		•	•	•	•	•
18900003	Purple quarter pie, 4 holes, 20 mL reaction vessel, Ø28mm, 24mm depth	•	•	•	•	•	•
18900004	Blue quarter pie, 4 holes, 30mL reaction vessel, Ø28mm, 30mm depth		•	•	•	•	
18900005	Black quarter pie, 4 holes, 40mL reaction vessel, Ø28mm, 43mm depth		-	•	•	•	
18900048	Green quarter pie, 6 holes, 8mL reaction vessel, Ø17.8mm, 26mm depth						
18900049	Golden quarter pie, 4 holes, 16mL reaction vessel, Ø21.6mm, 31.7mm depth		•	•	•	•	•
18101006	Reaction block for 50mL round bottom flask (one flask capacity)			-			-
18101007	Reaction block for 100mL round bottom flask (one flask capacity)						-
18101008	Reaction block for 250mL round bottom flask (one flask capacity)			-			-
18101009	Reaction block for 500mL round bottom flask (one flask capacity)			-			
18900019	F101 protective cover, temperature resistance of 135°C			-			
18900016	PT1000-A, length of 230mm			-			-
18900136	PT1000-B, temperature sensor with glass coated, length of 230mm	•	•	•	•		
18900017	Support clamp of PT1000	•	•	-	•		
18900148	Support clamp of PT1000						





- LCD screen shows temperature, Max. temperature up to 500°C
- 10-inch glass ceramic work plate provides excellent chemical-resistant performance and most efficient heat transfer
- External temperature control is possible by connecting the temperature sensor (PT 1000) with an accuracy at ±0.2°C
- The "HOT" warning will flash if the work plate temperature is above 50°C even when the hotplate is turned off
- Heating temperature: room temperature -500°C.
- Data connector: The SD card records the instrument's running data in real time.
- Timing function: the running time of the instrument can be set.

Specifications	SCI500H-Pro	
Work plate Dimension [W x D]	254x254mm (10 inch)	
Work plate material	Glass ceramic	
Heating position	1	
Heating temperature range	Room Temp500℃, increment 1℃	
Temperature control accuracy	±1°C (<100°C)±1%(>100°C)	
Safety temperature	540℃	
Temperature,time display	LCD	
Timer function	1min-99h59min	
Temperature display accuracy	± 0.1℃	
External temperature sensor	PT1000(±0.2℃)	
"Hot" warning	50℃	
Protection class	IP21	
Power	1400W	
Heating output	1350W	
Voltage Frequency	100-120/200-240V, 50/60Hz	
Dimension[WxDxH]	328x424x138mm	
Weight	7.18kg	
Permissibleambient temperature and humidity	5-40°C, 80%RH	



SC1550-H

7x7 LED Hotplate







Specifications	SCI550-H		
Work plate Dimension [W x D]	184x184mm (7 inch)		
Work plate material	Glass ceramic		
Heating position	1		
Heating temperature range	Room Temp550℃, increment 5℃		
Control accuracy of work plate	±10°C		
Safety temperature	580℃		
Temperature display	LED		
Temperature display accuracy	±1℃		
External temperature sensor	PT1000 (accuracy ± 0.2℃)		
Heating warning	50℃		
Protection class	IP21		
Heating Power	1000W		
Power	1010W		
Voltage Frequency	100-120/200-240V, 50/60Hz		
Dimension[WxDxH]	215x360x112mm		
Weight	4.5kg		
permissible ambient temperature and humidity	5-40°C,80%RH		

- LED screen display actual and accurate temperature
- Maximum temperature up to 550°C
- Separate safety circuits with safety temperature of 580°C
- External temperature control is possible by connecting temperature sensor (PT 1000) with an accuracy of ±0.2°C
- Work plate provides excellent chemicalresistant performance and most efficient heat transfer
- "HOT" warning flashes when the workplate temperature is above 50°C





- Maximum heating temperature is 380 °C
- High resolution LCD displays actual temperature and speed
- Brushless DC motor is maintenance free
- Aluminum ceramic coating work plate, allowing a immediate heat transfer
- External temperature control is possible with temperature sensor PT1000
- Digital speed control with maximum speed up to 1500rpm
- Maximum stirring quantity of H₂O at 5L

Specifications	SCI380H-Pro	
Work plate Dimension [W x D]	140x140mm (7 inch)	
Work plate material	Aluminum cover with ceramic coating	
Heating temperature range	Room temp340°C increment 1°C	
Temperature display	LCD	
Temperature display accuracy	±1℃	
External temperature sensor	PT1000 (accuracy ± 0.2℃)	
Protection class	IP21	
Power	510W	
Voltage Frequency	100-120/200-240V, 50/60Hz	
Dimension[WxDxH]	180x320x108mm	
Weight	2.2kg	
Permissible ambient temperature and humidity	5-40°C,80%RH	
Over heat Protection	420℃	
Heating output	500W	



SCI-S Magnetic Stirrer SCI7-S

7x7" Square Magnetic Stirrer

- Speed range of 0-1500rpm
- Maximum stirring quantity of H₂O up to 10L
- Ceramic work plate provides excellent corrosion resistance

SCI6-Pro

LCD Digital Magnetic Stirrer

- High resolution LCD displays actual stirring speed
- Brushless DC motor is maintenance free
- Aluminum cover withceramic work plate for immediate heating
- Digital speed control up to 1500rpm
- Maximum stirring quantity of H2O at 5L







SCI7-S	SCI-S	SCI6-Pro
0011 0	0010	0010 1 10

Specifications	SCI7-S	SCI-S	SCI6-Pro
Work plate Dimension [W x D]	184x184mm (7 inch)	Ø135mm (5 inch)	140x140mm
Work plate material	Glass ceramic	Stainless steel cover with ceramic	Aluminum cover
Motor type	Shaded pole motor	Brushless DC motor	Aluminum cover with ceramic coating
Stirring positions	1	1	1
Max. stirring quantity[H2O]	10L	20L	5L
Max.magnetic bar[length]	80mm	80mm	40mm
Speed range	0-1500rpm	0-1500rpm	200-1500rpm
Speed display	Scale	Scale	LCD
Protection class	IP21	IP42	IP21
Motor input Power	15W	18W	2.4W
Motor output Power	1.5W	10W	1.8W
Power	30W	30W	10W
Voltage	100-120/200-240V, 50/60Hz	100-240V, 50/60Hz	100-240V, 50/60Hz
Dimension[WxDxH]	215x360x112mm	160x280x85mm	320x180x108mm
Weight	3.8kg	2.8kg	2.2kg
Permissible ambient temperature and humidity	5-40℃, 80%RH	5-40℃,80%RH	5-40°C, 80%RH



SCI-PA

LED Digital Magnetic Stirrer

With excellent stirring functionality, occupies less bench space and makes storage easier.

SCI-PB Analog Magnetic Stirrer

- Digital speed control within the range of 0-1500rpm
- Maximum stirring quantity of $\mbox{H}_2\mbox{O}$ at $\mbox{3L}$
- LED display shows stirring speed (MS-PA)





Specifications	SCI-PA	SCI-PB
Work plate Dimension	Ø135mm (5 inch)	Ø135mm (5 inch)
Work plate material	Nylon+GF	Nylon+GF
Motor type	Brushless DC motor	Brushless DC motor
Stirring positions	1	1
Max. stirring quantity[H2O]	3L	3L
Max.magnetic bar[length]	50mm	50mm
Speed range	0-1500rpm	0-1500rpm
Speed display	LED	scale
Protection class	IP42	IP42
Motor input power	5W	5W
Motor output Power	3W	3W
Power	15W	10W
Voltage	100-120/200-240V, 50/60Hz	100-120/200-240V, 50/60Hz
Dimension[WxDxH]	150x260x80mm	150x260x80mm
Weight	1.8kg	1.8kg
Permissibleambient temperature and humidity	10-40℃,80%RH	5-40°C,80%RH











Specifications	SCI-S10
Work plate Dimension [W x D]	180 × 450mm
Work plate material	Stainless steel with silicone coating
Motor type	Brushless DC motor
Stirring positions	10
Max. stirring quantity[H2O]	0.4Lx10
Max.magnetic bar[length]	40mm
Speed range	0-1100rpm
Speed display	Scale
Protection class	IP21
Motor input Power	12W
Motor output Power	4W
Power	20W
Voltage	100-120/200-240V, 50/60Hz
Dimension[WxDxH]	622x205x65mm
Weight	3.2kg
Permissible ambient temperature and humidity	5-40°C,80%RH

Features

- Efficient, simple and safe stirring
- High performance and space-saving design to maximize the use of benchtop space and saving time by stirring multiple solutions
- Maintenance-free brushless DC motor
- Speed range 0-1100rpm
- Stainless steel work plate covered with silicone cushion, provides excellent performance of skid resistance



Skid resistance



Multiple position



SCI-Spin

Ultra-flat Compact Magnetic Stirrer

With excellent stirring functionality, the compact shape of FlatSpin takes less bench space and makes storage easier.



Specifications	SCI-Spin
Work plate Dimension	Ø90mm
Work plate material	PET
Motor type	Motorless
Stirring positions	1
Max. stirring quantity[H2O]	0.8L
Max.magnetic bar[length]	40mm
Speed range	15-1500rpm
Speed display	button
Protection class	IP65
Motor output Power	3W
Power	5W
Voltage	100-120/200-240V, 50/60Hz
Dimension[WxDxH]	175x120x15mm
Weight	0.3kg
Permissibleambient temperature and humidity	5-40℃,80%RH

Features

- Speed range 15 to 1500rmp
- Automatic reverse rotation for excellent mixing
- Protection class (IP65)
- PET top work plate provides excellent chemical resistance
- Motorless technology provides ultra silent and vibration–free operation
- Perfect magnetic stirrer for use during titration (bottle-top burette) in analytical chemistry



SCI-Stir

Economical Magnetic Stirrer

SCI-Stir is a magnetic stirrer customized for liquid mixing, suitable for chemical analysis, biology reagent mixing, regular laboratory experiments and liquid handling.

- · Maintenance free brushless DC motor
- · Rare earth magnets give powerful stirring
- Stepless speed regulation 300-2000rpm
- Ultra silence and vibration-free design
- PET top provides excellent chemical resistance
- Shaft can be fitted with a pH sensor or other sensors for different purposes





Torque display



Speed adjusts with change in viscosity



Wide range of accessories

Specifications

Max. stirring quantity[H ₂ O]
Motor type
Motor input power
Motor output power
Voltage
Power
Speed range
Speed display accuracy
Speed display
Torque display
Overload protection display
Max. torque
Viscosity max.
Chuck range diameter
Dimension[WxHxD]
Weight
Protection class
Permissible ambient temperature and humidity
Data connector

Overhead Stirrers

SCILOGEX Overhead Stirrers can accomplish the most demanding tasks and provide high safety and increased performance. They are widely used in chemical synthesis, pharmaceutical synthesis, physical and chemical analysis, petrochemical industries, etc.

SCI20-Pro SCI40-Pro

LCD Digital Overhead Stirrers

- High reliability and outstanding performance
- LCD display for precise monitoring of set and actual speeds, a wide range of speed from 50 to 2200rpm with control accuracy of ±3rpm
- Brushless DC motor for long life, maintenance free
- Torque trend display for real-time information on viscosity changes
- Safety circuits allow for safe stop function in anti-stall or overload conditions
- Smooth operation prevents accidental spillage and splashing
- Provides constant speed even with changes in viscosities of the samples
- Remote function provide PC control and data transmission
- Availability of auto-restart function in case of power loss for overnight operations.





SCI20-Pro	SCI40-Pro
20L	40L
brushless DC motor	brushless DC motor
60W	120W
50W	100W
100-240V, 50/60 Hz	100-240V, 50/60 Hz
70W	130W
50-2200rpm	50-2200rpm
±3rpm	±3rpm
LCD	LCD
LCD	LCD
LED lights	LED lights
40Ncm	60Ncm
10000mPas	50000mPas
0.5-10mm	0.5-10mm
83x220x186mm	83x 220x 186mm
2.8kg	2.8kg
IP21	IP21
5-40°C, 80%RH	5-40°C, 80%RH
RS232	RS232

Overhead Stirrers

SCI20-S SCI40-S

LED Overhead Stirrers

Features

High reliability and outstanding performance
A wide range of speed from 50 to 2200rpm
Brushless DC motor for long life, maintenance free and
LED screen for monitoring actual speed
Safety circuits allow for safe stop function in anti-stall or overload conditions









Specifications	SCI20-S	SCI40-S
Max. stirring quantity(H ₂ O)	20L	40L
Motor type	brushless DC motor	brushless DC motor
Motor input power	60W	120W
Motor output power	50W	100W
Voltage	100-240V, 50/60 Hz	100-240V, 50/60 Hz
Power	70W	130W
Speed range	50-2200rpm	50-2200rpm
Speed display accuracy	±3rpm	±3rpm
Speed display	LED	LED
Overload protection display	LED lights	LED lights
Max. torque	40Ncm	60Ncm
Viscosity max.	10000mPas	50000mPas
Chuck range diameter	0.5-10mm	0.5-10mm
Dimension[WxHxD]	83x220x186mm	83x.220x186mm
Weight	2.8kg	2.8kg
Protection class	IP21	IP21
Permissible ambient temperature and humidity	5-40°C, 80%RH	5-40°C 80%RH

Overhead Stirrers | Accessories

Universal plate stand

Dimension [W x D x H] : 200x310x780mm Material: stainless steel

Cat. No.

18900258



Propeller stirrer

shaft length 400mm stirrer diameter 50mm

Material: 316L stainless steel **Application:** Standard stirring element used at medium and high speeds

Cat. No.

18900071



Straight stirrer

shaft length 40cm stirrer diameter 6cm

Material: 316L stainless steel

Application: Ideal for the mixing of low viscosity media at medium and high

speeds

Cat. No.

18900072



Paddle stirrer

shaft length 40cm stirrer diameter 6.8cm

Material: 316L stainless steel

Application: Suitable for samples needed gentle processing at low and medium speeds



Centrifugal stirrer

shaft length 40cm stirrer diameter 9cm

Material: 316L stainless steel

Application: Two-bladed stirrer whose blades open with increasing speed. perfect for stirring in round vessels with narrow necks. Medium to high speeds required.



Propeller stirrer

shaft length 35cm stirrer diameter 6.5cm **Material:** PTFE coated

Application: Standard stirring element, used at medium and high speeds

Cat. No.



Straight stirrer

shaft length 35cm stirrer diameter 7cm **Material:** PTFE coated

Application: Ideal for the mixing of low viscosity media at medium and high

speeds



Paddle stirrer

shaft length 35cm stirrer diameter 6.8cm **Material:** PTFE coated

Application: Suitable for samples needed gentle processing at low and medium

speeds

Cat. No.

18900077



Centrifugal stirrer

shaft length 35cm stirrer diameter 8.5cm **Material:** PTFE coated

Application: Two-bladed stirrer who's blades open with increasing speed. perfect for stirring in round vessels with narrow necks. Medium to high speeds

required

Cat. No.

18900078



SCILOGEX Vortex Mixers are ideal instruments for mixing liquid components in tubes, resuspension of cells, using an eccentric mechanism. They are widely used in biological and chemical analysis applications.

SCI-VS

Vortex Mixer

SCI-FS

Vortex Mixer

Features:

- Touch operation or continuous mode
- Variable speed control from 0 to 2500rpm (SCI-VS)
- Fixed Speed 2500rpm (MX-F)
- Used for various mixing applications with optional adapters (SCI-VS)
- Specially designed vacuum suction feet for body stability
- Robust aluminumcast construction



Wide range of accessories

Specifications

Voltage
Power
Mixing motion
Orbital diameter
Motor type
Motor rating input
Motor rating output
Speed range
Speed display
Run type
Dimension[W×H×D]
Weight
Permissible ambient temperature
Permissible relative humidity
Protection class



ENDOCK A

(Adjustable speed)	(Fixed speed)
100-120V/200-240V,50/60Hz	100-120V/200-240V,50/60Hz
60W	60W
Orbital	Orbital
4mm	4mm
Shaded pole motor	Shaded pole motor
58W	58W
10W	10W
0-2500rpm	2500rpm
Scale	-
Touch operation/Continuous	Touch operation/Continuous
127×130×160mm	127×130×160mm
3.5kg	3.5kg
5-40°C	5-40°C
80%RH	80%RH
IP21	IP21





Vortex Mixers | Accessories





VT1.2 Tube holding rod

used with tube adapters **Cat. No.** 18900044

VT1.3 Universal top plate

Ø 100mm

Cat. No.18900035







for 48 holes test tubes, Ø6mn Cat. No.18900020







for 15 holes test tubes, Ø10mm **Cat. No.**18900021





VT1.3.3 tube adapter

for 12 holes test tubes, Ø12mm
Cat. No.18900022





VT1.3.4 tube adapter

for 8 holes test tubes, Ø16mm Cat. No.18900023





VT1.3.5 tube adapter

for 8 holes test tubes, Ø20mm Cat. No.18900024



VT1.3.6 Platform pad

for <Ø99mm tubes and small vessels

Cat. No.18900043





Application of accessories

VTI.3 + VT1.3.5

Accessories Adjustable speed model (0-2500rpm)

	Touch mode (High speed area)	Continuous mode (Low speed area)
VTI.1	Υ	Υ
VTI.2 + VT1.3.1	Υ	
VTI.2 + VT1.3.2	Υ	
VTI.2 + VT1.3.3	Υ	
VTI.2 + VT1.3.4	Υ	
VTI.2 + VT1.3.5	Υ	
VTI.3 + VT1.3.6	Υ	
VTI.3 + VT1.3.1		Υ
VTI.3 + VT1.3.2		Υ
VTI.3 + VT1.3.3		Υ
\/TI 3 _ \/T1 3 /		· · · · · · · · · · · · · · · · · · ·



VT1.3.7 vacuum chuck

made of rubber Cat. No.18900158



Microplate Mixers

SCILOGEX Microplate Mixer is used for holding single or double microplates. The compact shape of SCI-M Microplate occupies less bench space and makes the storage easier. It is widely used in life sciences including microbiology, cell molecular biology, immunology and biotechnology.

Brushless DC motor



Wide range of accessories







PS1.2 Microplate clamp Cat. No.18900042





SCI-M

- A wide range of speed from 0 to 1500rpm
- Used for various mixing applications with optional adapters
- Maintenance-free brushless DC motor





PS1.1 Universal top plate

Used with tube adapters

Cat. No.18900067



VT1.3.1 tube adapter

for 48 holes test tubes, Ø6mm

Cat. No.18900020



VT1.3.2 tube adapter

for 15 holes test tubes, Ø10mm

Cat. No.18900021



VT1.3.3 tube adapter

for 12 holes test tubes, Ø12mm

Cat. No.18900022



VT1.3.4 tube adapter

for 8 holes test tubes, Ø16mm

Cat. No.18900023



VT1.3.5 tube adapter

for 8 holes test tubes, Ø20mm

Cat. No.18900024



MXM-116

Double microplate clamps Cat. No.18900079

Specifications

Shaking movement Orbital diameter Max. shaking weight (with accessory) Motor type

Motor rating input Motor rating output

Speed range

Speed display Voltage Power Dimension Weight Permissible ambient temperature and humidity

Protection class

Orbital 4.5mm 0.5kg Brushless DC motor 18W Single microplate: 0-1500rpm Double microplate: 0-1000rpm Scale 100-240V.50/60Hz 20W 260×150×80mm

SCI-M

5-40°C,80%RH IP21

3kg

Tube Rotators



SCILOGEX rotators give gentle but effective mixing of biological samples held in 1.5mL to 50mL tubes, and are used in a variety of applications including immune precipitations, prevention of blood coagulation, latex diagnostics, etc.

SCI-RD-Pro LCD Digital Rotator

Features

- Electronic adjustment of speed and time
- LCD display of speed and time
- Speed range from 10 to 70rpm
- Rolling action, gives gentle but effective mixing
- Adjustable mixing angle from 0 to 90°
- A wide variety of accessories are available

SCI-RD-E Economical Rotator

Features

- Provides gentle and effective mixing of biological samples
- Adjustable speed range from 0 to 80rpm
- A wide variety of accessories are available







LCD display



Adjustable angle



Wide range of accessories

Specifications	SCI-RD-Pro	SCI-RD-E
Motor type	DC motor	DC motor
Tilt angle	0-90°	-
Speed range	10-70rpm	0-80rpm
Speed display	LCD	Scale
Timer display	LCD	Scale
Timer	1-1199min	-
Operation mode	Continuous / timer	Continuous
Voltage	100-240V, 50/60Hz	100-240V, 50/60Hz
Power	40W	20W
Dimension [D×W×H]	280×210×300mm	300×220×310mm
Permissible ambient temperature and humidity	5-40°C, 80%RH	5-40°C, 80%RH
Protection class	IP21	IP21

SCI-RL-Pro LCD Digital Rotator

Features

- Electronic adjustment of speed and time
- LCD display speed and time
- Speed range from 10 to 70 rpm
- Provides gentle but effective rolling
- A wide variety of accessories are available



SCI-RL-E

Economical Rotator

Features

- Provides gentle but effective rolling
- Adjustable speed range from 0 to 80 rpm
- A wide variety of accessories are available





LCD display



Wide range of accessories





Specifications	SCI-RL-Pro	SCI-RL-E
Motor type	DC motor	DC motor
Speed range	10-70rpm	0-80rpm
Speed display	LCD	Scale
Timer display	LCD	Scale
Timer	1-1199min	-
Operation mode	Continuous/timer	Continuous
Voltage	100-240V, 50/60Hz	100-240V, 50/60Hz
Power	40W	20W
Dimension[D×W×H]	220×510×260mm	150X530X190mm
Permissible ambient temperature and humidity	5-40°C,80%RH	5-40°C,80%RH
Protection class	IP21	IP21

Tube Rotators | Accessories



Disk Accessories Type-1

Used for SCI-RD-Pro for 1.5mLx60 centrifuge tubes holder

Cat. No.

18900160



Disk Accessories Type-2

Used for SCI-RD-Pro for 15mLx16 centrifuge tubes holder

Cat. No.

18900161



Disk Accessories Type-3

Used for SCI-RD-Pro for 50mLx8 centrifuge tubes holder

Cat. No.

18900162



Disk support rods

4pcs in a group use with disk accessories

Cat. No.

18900140



Rotisserie Accessory Type-1

Rotisserie Accessory Type-3

Used for SCI-RL-Pro,for 50mLx24

centrifuge tubes held horizontally

Used for SCI-RL-Pro, for 1.5mLx48 centrifuge tubes held horizontally

Cat. No.

18900142



Rotisserie Accessory Type-2

Used for SCI-RL-Pro, for 15mLx24 centrifuge tubes held horizontally

Cat. No.

18900143



Rotisserie Accessory Type-4

centrifuge tubes held vertically

Cat. No.



Used for SCI-RL-Pro, for 1.5mLx32

18900145



Rotisserie Accessory Type-6

Used for SCI-RL-Pro, for 50mLx16 centrifuge tubes held vertically

Cat. No.

18900147



Plastic Clips

Used with SCI-RL-E/sci-RD-E Disk/Rotisserie accessory, for 50mL, 15mL and 1.5mL centrifuge tubes



Cat. No.

18900144

Rotisserie Accessory Type-5

Used for SCI-RL-Pro, for 15mLx16 centrifuge tubes held vertically

Cat. No.

18900146



Tube Rollers



SCI-T6-Pro LCD Digital Tube Roller

Features

- LCD displays the speed and time
- Speed range of 10-70rpm
- Six roller design for gentle rolling and easy to clean
- Continuous or timer operation

SCILOGEX tube rollers provide a gentle and highly efficient rolling motions, ideal for mixing blood samples, viscous substances and liquid-solid suspensions. Used in a variety of applications, such as the prevention of blood coagulation, immune precipitation, etc.



LCD display



Features

- Speed range of 0-70rpm
- Six roller design for gentle rolling and easy to clean



Timer





Specifications

Amplitude
Motor type
Rocking motion
Max. load capacity
Number of rollers
Roller size[length]
Speed range
Speed display
Timer
Timer display
Time setting range
Operation mode
Voltage
Power
Dimension [D×W×H]
Weight
Permissible ambient temperature and humidity
Protection class

SCI-T6-Pro

331 13 113
24mm
DC motor
Rocking and rolling
4kg
6
280mm
10 -70rpm
LCD
Yes
LCD
1-1199min
Continuous/timer
100-240V,50/60Hz
30W
450×260×120mm
5.1kg
5-40°C,80%RH
IP21

SCI-T6-S

24mm
DC motor
Rocking and rolling
4kg
6
280mm
0-70rpm
Scale
-
-
-
Continuous
100-240V,50/60Hz
25W
450×260×120mm
4.5kg
5-40°C,80%RH
IP21
21

SCI-0330-Pro SCI-0180-Pro

LCD Digital Orbital Shaker

Features

- · Independent LCD display for speed and time
- · Compact footprint
- · Provides smooth and uniform shaking
- Two options: 7.5 kg (O330) with platform and 2.5kg (O180) with platform speed range 100-500 rpm and 100-800 rpm
- · Continuous or timer operation mode
- · Maintenance- free brushless DC motor
- · Over speed detection and protection
- Wide range of optional platform for flasks, and other popular vessels
- Remote function provides PC control and data transmission
- · Free software for PC control & data logging

Applications

Suitable for mixing in culture dishes, flasks and beakers. Ideal for aeration and extraction applications. It can be used in environmental chambers and CO2 incubators.









Specifications	SCI-O330-Pro	SCI-O180-Pro
Orbital diameter	10mm	4mm
Max. load capacity (with platform)	7.5kg	2.5kg
Motor type	Brushless DC motor	Brushless DC motor
Motor input power	28W	28W
Motor output power	15W	15W
Speed range	100-500rpm	100-800rpm
Speed display	LCD	LCD
Timer display	LCD	LCD
Time settings range	1min-19h59min	1min-19h59min
Voltage	100-240V,50/60Hz	100-240V,50/60Hz
Power	30W	30W
Weight	13.5kg	8.1kg
Permissible ambient temperature and humidity	5-40°C,80%RH	5-40°C,80%RH
$Dimension[W \times D \times H]$	370 × 420 × 100mm	300 × 340 × 100mm
Protection class	IP21	IP21
Data connector	RS232	RS232



SCI-0330-M LCD Digital Orbital Shaker



SCI-0180-S LED Digital Orbital Shaker





Time



Wide range of accessories

Features

- · Independent LCD display for speed and time
- · Compact footprint
- · Provides smooth and uniform shaking
- Two options: 9.8kg (O330-M) and speed range 70-400rpm,3.1kg (O180-S)and speed range 40-200rpm
- · Continuous or timer operation mode
- Maintenance- free brushless DC motor
- · Over speed detection and protection
- Wide range of optional platform for flasks, and other popular vessels

Applications

Orbital Shaker is ideal for applications like bacterial suspension, solubility studies, growth of bacteria and yeast, extraction procedures, washing procedures, diagnostics tests, hybridization, general mixing, staining & destaining, mixing, and extracting.

It is suitable for almost are ideal for almost any vessel from micro-centrifuge tubes through petri dishes and microplanes to conical flasks.

Specifications	SCI-0180-S	SCI-0330-M
Orbital diameter	20mm	10mm
Max. load capacity (with platform)	2kg	3kg
Motor type	Brushless DC motor	Brushless DC motor
Motor input power	20W	20W
Motor output power	16W	15W
Speed range	40-200rpm	70-400rpm
Speed display	LED	LCD
Timer display	LED	LCD
Time settings range	1min-19h59min	1min-19h59min
Voltage	100-240V,50/60Hz	100-240V,50/60Hz
Power	20W	25W
Weight	3.1kg	9.8kg
Permissible ambient temperature and humidity	5-40°C,80%RH	5-40°C,80%RH
$Dimension[W \times D \times H]$	294 × 348 × 123mm	420 × 370 × 100mm
Protection class	IP21	IP21
Work plate Dimension [W x D]	268x268mm	_

SK-L330-Pro SK-L180-Pro

LCD Digital Linear Shaker

Features

- · Linear reciprocating shaking action
- Two options:7.5kg (L330) and 2.5kg (L180) with platform
- · Independent LCD display for speed and time
- Speed range of 100-350 rpm
- · Maintenance- free brushless DC motor
- · Over speed detection and protection
- · Wide range of platforms for use with a variety of vessels

Applications

Suitable for mixing in culture dishes, flasks and beakers. Ideal for aeration and extraction applications. It can be used in environmental chambers and CO2 incubators.







Specifications	SCI-L330-Pro	SCI-L180-Pro
Amplitude	10mm	4mm
ax. load capacity (with platform)	7.5kg	2.5kg
Motor type	Brushless DC motor	Brushless DC motor
Motor input power	28W	28W
Motor output power	15W	15W
Speed range	100-350rpm	100-350rpm
Speed display	LCD	LCD
Timer display	LCD	LCD
Time settings range	1min-19h59min	1min-19h59min
Voltage	100-240V, 50/60Hz	100-240V, 50/60Hz
Power	30W	30W
Weight	13.5kg	8.1kg
Permissible ambient temperature and humidity	5-40°C,80%RH	5-40°C,80%RH
Dimension[W × D × H]	370 × 420 × 100mm	300X340X100mm
Protection class	IP21	IP21
Data connector	RS232	RS232



Specifications SCIR-Pro 9° Tilt angle 10kg Max. load capacity(with platform) DC motor Motor type 40W Motor input power Motor output power 24W Speed range 10-70rpm LCD Speed display Timer display LCD Time settings range 1min-19h59min 100-240V, 50/60Hz Voltage 50W Power Weight 9kg Permissible ambient 5-40°C,80%RH temperature and humidity 360 × 410 × 200mm $Dimension[W \times D \times H]$ IP21 Protection class

SCIR-Pro LCD Digital See-Saw Rocker

Features

- See-Saw motion angle 9°
- Maximum load capacity of 10 kg with platform
- Speed range of 10-70 rpm
- Double LCDs for independent display of
- time and speed
- Wide range of platforms for use with a variety of vessels

Applications

Designed for time-dependent and low rpm sensitive shaking applications such as ELISA washes, enzyme immunoassays, protein synthesis, hybridization staining/destaining gels, immune precipitation and Western blots; cell culture; pharmaceutical profiling, etc.

SCI-3D-Pro LCD Digital 3D Rocker

Features

- Three-dimensional rocking motion with an angle of 9°
- Maximum load capacity of 5kg with platform
- Speed range of 10-70 rpm
- · Independent LCD display of time and speed
- · Incubator compatible
- · Various platform accessories



Applications

3D shaker used for uniform shaking mixing in flasks, culture flasks, petri dishes and tubes. Ideal for culturing a variety ofcell cultures, DNA extractions, distributing of cells and gel staining & destaining of cells.



Time



Wide range of accessories

Specifications	SCI-3D-Pro
Tilt angle	9°
Max. load capacity(with platform)	5kg
Motor type	DC motor
Motor input power	40W
Motor output power	24W
Speed range	10-70rpm
Speed display	LCD
Timer display	LCD
Time settings range	1min-19h59min
Voltage	100-240V, 50/60Hz
Power	50W
Weight	9kg
Permissible ambient temperature and humidity	5-40℃,80%RH
$Dimension[W \times D \times H]$	360 × 430 × 106mm
Protection class	IP21





Cat. No.	Description	SK-O330-Pro	SK-L330-Pro	SK-R330-Pro	SK-D3309-Pro	SK-O180-Pro	SK-L180-Pro
18900155	Dish platform with non-slip mat and fixed string (8pcs) Dimension[WxD]: 30x28.5cm	-		-			
18202835	Silicone mattress for 16 × 5~15mL tubes, use with SK330.5		•	•	•		
18202846	Silicone mattress for 6 × 50mL tubes, use with SK330.5	-	-	-	-		
18900185	Dish attachment with non-slip mat Dimension[WxD]: 24x21.5cm					•	•
18900200	Large size dish attachment with non-slip mat Dimension[WxD]: 30x23cm					•	•
18900326	Dish attachment with non-slip mat Dimension[WxD]: 28x28cm					•	•
18202852	Silicone mattress for 10 × 5~10mL tubes					•	•
18202853	Silicone mattress for 4 × 50mL tubes						
18900027	Universal attachment with 4 bars Size: 32x32cm Capacity for flask: 25mLx21pcs, 50mLx15pcs, 100mLx12pcs, 250mLx6pcs, 500x4pcs						
18900040	Lengthways roller attachment Size: 32x32cm Capacity for flask: 25mLx21pcs, 50mLx15pcs, 100mLx12pcs, 250mLx6pcs, 500x4pcs						
18900025	Universal attachment with 3 bars Size: 25x24.5cm Capacity for flask: 25mLx10pcs, 50mLx8pcs, 100mLx6pcs, 250mLx4pcs, 500x2pcs					•	•
18900038	Lengthways roller attachment Size: 25x24.5cm Capacity for flask: 25mLx10pcs, 50mLx8pcs, 100mLx6pcs, 250mLx4pcs, 500x2pcs					•	•

Cat. No.	Description	SCI-O330-Pro	SCI-L330-Pro	SCIR-Pro	SCI-3D-Pro	SCI-O180-Pro	SCI-L180-Pro
18900036	Bar for SK330.1 universal attachment	•	•	•	•		
18900037	Bar for SK180.1 universal attachment						
18900280	Connect sticks for double dishes shaker	-	•			•	•
18900028	Fixing clip attachment Size: 32 x 32cm	-			-		
18900026	Fixing clip attachment Size: 25 x 24cm					-	-
18900029	Fixing clip for flask volume 25mL, used with SK330.2[56pcs] SK180.2[36pcs]						
18900030	Fixing clip for flask volume 50mL, used with SK330.2[28pcs] SK180.2[18pcs]						
18900031	Fixing clip for flask volume 100mL, used with SK330.2[28pcs] SK180.2 [18pcs]						
18900032	Fixing clip for flask volume 200/250mL, used with SK330.2[13pcs] SK180.2[8pcs]						
18900033	Fixing clip for flask volume 500mL, used with SK330.2[9pcs] SK180.2[8pcs]	-	-	•	-	•	-

Homogenizers

D-160

Handheld Homogenizer

Features:

- Ideal for manual operation due to its light weight and ergonomic design
- Processing range: 0.1-50mL or 1-250mL
- 316L stainless steel shafts are fully autoclavable and inert for highly corrosive solutions
- All shafts are interchangeable for easy dismantling and cleaning.
- 6 modes of motor speed from 8,000 to 30,000 rpm



Speed Control Dial knob

Material of Dispersing Shaft Weight

Operating Environment Protection Class

D-500

Homogenizer

Features:

- Viscosity up to 10,000 mPas
- 6 modes of motor speed from 10,000 to 30,000 rpm
- All-round safety guarantee for motor drive, overload protection and smooth operation
- 316L stainless steel shafts are fully autoclavable and inert for highly corrosive solutions
- Easy dismantling for fast preparation
- All shafts are interchangeable for easy dismantling and cleaning



D-160 110-120V/60Hz

220-240V / 50-60 Hz 160 W

AC carbon brush motor

8000-30000rpm

6.3-14m/sec 6 stage

0.1-50mL (Dispersing shaft

DS-160/5)

1-250mL (Dispersing shaft DS-160/10)

5,000mPas

SS 316L stainless steel, PTFE 0.6 kg

46mm x 55mm x 230mm

72 dB(A)

0-40°C, 85% rel. humidity IP20

D-500

110-120V/60Hz 220-240V/50-60 Hz 500 W AC carbon brush motor 10000-30000rpm 22.7-36m/sec 6 stage

10**0-5**000mL

10,000 mPas SS 316L stainless steel, PTFE

1.3 kg 70mm x 70mm x 255mm

79 dB(A) 0-40°C, 85% rel. humidity IP20



S20C SR20 Coarse Stator **Standard Rotor 20mm 20mm**

Homogenizers | Accessories

D-500

Homogenizer

DS-500/1

Volume 100-5000mL Max. Circum. Speed 22.7m/sec

Material: 316L

Application: for solid/liquid media

DS-500/2

Volume 100-5000mL Max. Circum. Speed 22.7m/sec

Material: 316L

Application: for water and oil mixing

DS-500/5

Volume 100-5000mL Max. Circum. Speed 5,8m/sec

Material: 316L

Application: Ideal for all homogenizing applications such as tissue homogenization, cell disruption, suspensions and clinical

and medical diagnostics







D-160

Handheld Homogenizer

DS-160/5

Volume 0.1-50ml

Max. Circum. Speed 6.3m/sec

Material: 316L

Application: small amounts of solid-

liquid mixed

DS-160/10

Volume 1-250mL

Max. Circum. Speed 22.7m/sec

Material: 316L

Application: small amounts of solid-

liquid mixed



188900113



18900114



SCILOGEX

Stator





S20F



S30C



S30F



S40C

S20C





SR30



CR20



CR30



MR20







ER30



SR20













MR30 ER20







Mini Micro Centrifuges

Ezee series

Mini Micro Centrifuge

Features

- Ideal for microfiltration and quick spin-downs
- Easy-to-use with dual start/stop function
- 7000rpm fixed speed
- Compatible with 2mLx8 and PCR8x2 rotors
- Quiet running, noise level ≤45dB
- Rotor change without tools
- Accelerates and brakes in seconds
- Available in two colors i.e., green, blue





Quiet operation



Vibration free



(€ 🊇 F©

Specifications	Ezee
Max. Speed	7000rpm
Max. RCF	2680×g
Rotor Capacity	0.2/0.5/1.5/2.0mL×8; 0.2mL×16 PCR strips or 0.2mL×2 PCR 8 strips
Run Time	Continuous operation
Driving Motor	DC motor
Power	AC100-240V/50Hz/60Hz 20W
Noise Level	≤45dB
Dimension [D×W×H]	160x170x122mm
Weight	0.5kg
Certification	CE cTÜVus FCC MCA

Mini Micro Centrifuges | Rotors and Adapters

Available rotors



A08-2

Cat. No. 19400015

Max. speed:7000rpm Max. RCF:2680×g

Rotor capacity:2mL/1.5mL×8,0.2mL×8,0.5mL×8

Rotor material:High strength plastic Available rotor adapters:SA02P2, SA05P2



A02-PCR8

Cat. No. 19400017

Max. speed: 7000rpm Max. RCF: 2680×g

Rotor capacity: 0.2mL×16 PCR strips,0.2 mL×2 PCR 8 strips

Rotor material: High strength plastic

Available adapters



SA02P2

Cat. No. 19400029

0.2mL rotor adapter Used with A08-2 rotor 8pcs/pk



SA05P2

Cat. No. 19400026

0.5mL rotor adapter Used with A08-2 rotor 8pcs/pk

High Speed Micro-Centrifuges

High Speed Micro Centrifuge

High speed micro centrifuges are widely used in physical and chemical analysis, biochemistry, cellular and molecular biology, clinical Labs ideal for high-end research applications

- Sedimentation of cells and viruses
- Separation of sub-cellular organelles
- Isolation of macromolecules such as DNA, RNA, proteins or lipids

Precise control

- Brushless DC motor accelerates quickly to the set speed
- High accuracy of speed in ±20 rpm
- Digital timer adjustable from 30 sec. to 99 min or set for continuous run
- Timer starts only when the set speed is achieved and then maintains the accuracy of separation time.

Conforms to international safety standards and regulations

- SCILOGEX centrifuges pass CE, cTUVus and FCC requirements. certifications, they are certified by TUV. All SCILOGEX test items are proven with the high level of reliability and confidence according to IEC/EN 61010-1, and pass MCA test according to IEC/EN61010-2-20, including rotor containment and bio-safe tests.
- · Quiet operation, maximum reliability
- High strength metal casing ensures security during centrifugal process
- Dual door interlock design for safety(D3024 & D3024R)
- Gentle braking at low speed with efficient separation

Ergonomic design

- User-friendly large LCD display shows real-time information
- Both RPM or G-force can be set and displayed
- The parameters can be modified after the set speed is reached.
- The short spin function is used for quick spins by pressing and holding PULSE key. The centrifuge speed can be accelerated and held at the target speed
- Automatic lid-lock release prevents sample warming and allows easy access(excluding D3024R)
- Concise display and Sound-alert





Brushless DC motor

LCD display

(€ 🊇 F©

Features

- · Powerful centrifugal force of 15100xg and max. speed of 15000rpm ideal for various applications
- Brushless DC motor drive quickly accelerates the rotor to set speed
- Quiet working, Low noise ≤56dB
- SCI-12 is proven by IEC/EN 61010-1
- SCI-12 Plus passed the rigorous rotor containment test and accredited with CE, cTUVus, FCC certificates, and MCA test. MCA test according to IEC/EN61010-2-20

Available rotors



A12-2P

for SCI-12

Max. speed: 15000rpm

Rotor capacity: 2mL/1.5mL×12,0.2mL×12,0.5mL×12

Rotor material: High strength plastic



Max. RCF: 15100×g

Available rotor adapters: A02P2,A05P2

Specifications

Max. Speed

Max. RCF

Speed Accuracy

Rotor Capacity Run Time

Driving Motor

Safety Devices

Power

Noise level

Acceleration /Braking time

Dimension[D×W×H]

Weight

Certification

Advanced features

SCI-12

15000rpm(500-15000rpm), increment: 100rpm

15100×g, increment: 100×g

±20rpm

0.2mL/0.5mL/1.5mL/2mL×12

30sec-99min/Continuous

Brushless DC motor

Door interlock. Over-speed detection, Over-temperature detection, Automatic internal diagnosis

Single-phase, AC100V-240V, 50Hz/60Hz, 3A 100W

≤54dB

11s ↑ /9s ↓

255×245×140mm

6kg

EMC, CE, FCC, ICES, cTUVus, CB

Speed/RCF switch, Short-time run function. sound-alert function

Available adapters



Cat. No. 19500001

Cat. No. 19400010

A02P2

0.2mL rotor adapter Used with A12-2, A12-2P, AS24-2 and A24-2P rotors 24 pcs/pk

Cat. No. 19500002

A05P2

0.5mL rotor adapter Used with A12-2,A12-2P, AS24-2 and A24-2P rotors 24 pcs/pk

Centrifuges

SCI-1524R

High-speed Refrigerated Micro Centrifuge



Features

- Electronic Magnetic door locking system the lid can be closed with one fugure touch
- Precooling, the compressor automatically starts cooling as long as the set temperature is lower than the ambient temperature
- · Sound indicator at the end of running.
- Temperature range -20°C to 40°C
- Short pre-cooling time of only 7minutes from room temperature to $4^\circ\!\text{C}$
- Up to 9 program storage capacity
- 3-layer sealed rotors ensure safe centifugation
- High-strength aluminum alloy rotor can be fully autoclavable at 121°C
- · Rotor imbalance detection alarm
- Acceleration/ deceleration in 9 steps, allows gentle braking at low speed for better separation
- Five rotors with 0.2mL, 0.5mL, 1.5mL, 2mL and 5mL centrifuge tubes/ PCR tubes capacity
- An external condensation tank prevents water accumulation within centrifuge chamber

Applications

Ideal for centrifugation of temperature sensitive samples, such as live cells, animals or proteins. It allows them to be used in a multitude of applications, including pelleting of DNA and RNA samples, pelleting of PCR amplified nucleic acids, separation of antibody and protein precipitates, performing enzymatic tests, removing cell debris from cell homogenates, and achieving bacterial and yeast cell fractionation.





Specifications	SCI-1524R	
Max. Speed	15,000rpm (200-15,000rpm) in 100rpm increments.	
Max. RCF	21,380 × g, step: 10 × g	
Capacity	1.5/2mL × 24, 0.5mL × 36, PCR8 × 4, 5mL × 12, 5mL × 18.	
Temperature setting	-20°C- 40°C	
Run Time	30s-99 min; HOLD (continuous running)	
Acceleration and deceleration time	25s↑25s↓	
Motor Type	Brushless DC motor	
Safety Performance	Dual door lock, over-speed detection, over-temperature detection with Internal diagnosis system.	
Power Requirements	Single-phase, 200V-240V, 50Hz/60Hz, 500W100V-120V, 50Hz/60Hz, 500W	
Noise	≤56dB	
Dimensions[WxDxH]	332 × 553 × 283mm	
Weight	30kg	
Certification	CE cTÜVus FCC	
Other functions	Rotation speed/RCF switchover, inching operation, running processindicator, sound alert. Acceleration/ deceleration in 9 steps, program storage capacity.	

Centrifuges

SCI-24 High Speed Micro Centrifuge





Brushless DC motor



Wide range of rotors

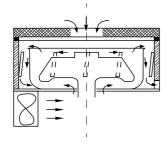
Features

- Patent special double cooling air design ensures fast cooling of the rotor and low energy consumption
- 3-layer sealed rotors ensure safe centifugation
- · Brushless motor drive, maintenance free
- Safety features include door interlock; excessive speed and temperature detection; automatic self-diagnostics
- Outstanding aluminum alloy rotors fully autoclavable at 121°C temperature and high pressure disinfection
- Five rotors are optional complete with 24 places 1.5/2.0mL tubes,5.0mL, 0.2mL and 0.5mL tubes with adapters

Applications

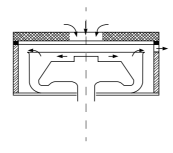
Suitable for numerous biological, chemistry, clinical and research applications including molecular biology, clinical chemistry labs, wide variety of microbiology applications, such as DNA, RNA or protein isolation and many more.

Effective Ventilation System



Proprietary design of dual path ventilation enforcing air cooling from both the upper and lower side for the rotor.

Conventional design



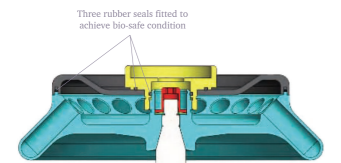
Limited ventilation on the upper side of the rotor



SCILOGEX rotors are manufactured from military-industrial grade aluminum alloy with high mechanical strength for precise running and safety (excludes SCI-12 rotor)

- Every rotor can reach a maximum Speed of 15000rpm
- Rotors are seated on a tapered shaft, concentric and self-aligning, perfect to achieve running stability at high speeds
- SCI-24 & SCI-1524R have sealed rotors and anti-sample overflow prevents accidental leakage

Seals within the aluminum alloy rotor





Rotor Features

Fully autoclavable

High strength aluminum alloy rotors are fully autoclavable, withstanding steam sterilizing at 121°C for 20 minutes

Three-layer seal

SCI-24 & SCI-1524R rotors are designed to prevent sample leakage. Each and every rotor is hermetically sealed by three rubber seals.

Mechanical safety

SCILOGEX centrifuges confirm to MCA standard IEC/EN61010-2-20, causing disruption by partially cutting and overloading rotor assembly, and guarantees that no part shall be detached to cause danger to person or the environment.

Specifications	SCI-24
Max. Speed	15000rpm(200-15000rpm), increment:10rpm
Max. RCF	21380 × g, increment: 10 × g
Speed Accuracy	± 20 rpm
Rotor Capacity	5mL × 18, 5mL culture tubex12 0.2mL/0.5mL/1.5mL/ 2mL × 24, 0.5mL × 36,PCR8 × 4
Run Time	30sec-99min/Continuous
Acceleration/Braking time [Sec]	25s↑25s↓
Motor	Brushless DC motor
Safety Devices	Dual door interlock, Over-speed detection, Automatic internal diagnosis
Power	Single-phase, AC200V-400V, 50Hz/60Hz, 5A,AC100V-120V, 50Hz/60Hz, 8A 200W
Noise Level	≦64dB
$Dimension[W \times D \times H]$	280 × 364 × 266mm
Weight	12kg
Certification	CE cTÜVus FCC MCA
Other functions	Speed/RCF switch; Short-time run function; sound-alert function

Available rotors

AS24-2 Cat. No.19400069

comes standard SCI-24 & SCI-1524R

Max. speed: 15000rpm Max. RCF: 21380 × g Rotor capacity:

 $2mL/1.5mL \times 24/0.2mL \times 24/0.5mL \times 24$ Rotor material: Aluminum alloy (Bio

sealing)

Available rotor adapters: A02P2,A05P2



AS18-5 Cat. No.19400073

optional SCI-24 & SCI-1524R

Max. speed :15000rpm Max. RCF:21380 × g

Rotor capacity: $5mL \times 18$ (Round bottom

Rotor material: Aluminum alloy

(Bio sealing)



AS12-5V Cat. No.19400070

optional SCI-24 & SCI-1524R

Max. speed: 15000rpm Max. RCF: 21380 × g

Rotor capacity: 5mL × 12(Cone bottom)

Rotor material; Aluminum alloy

(Bio sealing): Yes



Optional adapters

A02P2 Cat. No.19500001

 $0.2 \\ mL \ rotor \ adapter$

Used with A12-2, A12-2P, AS24-2 and A24-2P

rotors 24pcs/pk

AS36-05 Cat. No.19400071

optional SCI-24 & SCI-1524R

Max. speed: 15000rpm Max. RCF: 21380 × g

Rotor capacity: 0,5mL × 36,0,2mL × 36

Rotor material: Aluminum alloy Bio-safe(Bio sealing): Yes Available rotor adapters: A02P05



A05P2 Cat. No.19500002

0.5mL rotor adapter

Used with A12-2, A12-2P, AS24-2

and A24-2P rotors

24pcs/pk



AS4-PCR8 Cat. No.19400072

optional SCI-24 & SCI-1524R

Max. speed: 15000rpm Max. RCF: 21380 × g

Rotor capacity:0.2mL/PCR8 × 4 Rotor material: Aluminum alloy Bio-safe(Bio sealing): Yes



A02P05 Cat. No.19500003

0.2mL rotor adapter Used with AS36-05 rotor 36pcs/pk



Hematocrit Centrifuges

SCILOGEX hematocrit centrifuge with AC24P hematocrit rotor is used for determination of volume fractions of erythrocytes in blood for diagnostic purposes and doping tests. Also it is used for the photometric determination of bilirubin content in neonate blood samples. Hematocrit centrifuge with A24-2P tube rotor, can be used for extraction of DNA and RNA.





Specifications

Speed Range
Max. RCF
Speed Accuracy
Rotor Capacity
Run Time
Motor
Display
- 44-47
Safety Devices
Acceleration/Braking time
Power
Dimension[WxDxH]
Weight
Certification
Advanced features

SCI24-H Hematocrit Centrifuge

Features:

- Speed range of 200-14000rpm, max. RCF 18620×g
- Precise control of speed and time separately
- Easy operation with intuitive menu and easy-to-read display
- Maintenance-free brushless DC motors
- Pulse operation for quick spins
- Rotor capacity: Hematocrit rotor:
- Hematocrit rotor:24 capillary max. speed:12000rpm
- Tube rotor: 1.5/2mL×24 max. speed: 14000rpm

SCI24-EH

Economical Hematocrit Centrifuge

Features:

- Max.speed is 12000rpm, max. RCF 13680xg
- Precise control of speed and time separately
- Rotor capacity: Hematocrit rotor: 24 capillary

SCI24-H	SCI24-EH
200-14000rpm, increment: 10rpm	500-12000rpm, increment: 100rpm
18620×g	13680×g
±20	±100
24 capilleries	24 capilleries
30sec-99min/Continuous	10sec-99min/Continuous
Brushless DC motor	Brushless DC motor
LCD	LCD
Door interlock,Overspeed detector; Automatic internal diagnosis, Automatic rotor identification	Door interlock,Imbalance protection
30s ↑ 30s ↓	40s ↑ 40s ↓
Single-phase, 200V-240V,50Hz/60Hz, 5A; 100V-120V,50Hz/60Hz, 5A 160W	Single-phase, 200V-240V,50Hz/60Hz, 5A; 380W
280×364×274mm	280×364×213mm
10kg	10kg
CE cTÜVus FCC MCA IVD	-
Speed/RCF switch;Short-time run function; sound-alert function	Speed/RCF switch;Short-time run function; sound-alert function

SCI24-H/SCI24-EH | Rotors and Adapters

Available rotors



A24- 2P

SCI24-H

Max. speed: 14000rpm Max. RCF: 18620×g

Rotor capacity: 2mL/1.5mL×24,0.2mL×24,0.5mL×24

Cat. No.19400013

Cat. No. 19400047

Rotor material: High strength plastic

Available rotor adapters: A02P2,A05P2,A10P15 & Mat



AC24

SCI24-H & SCI24-EH

Max. speed: 12000rpm Max. RCF: 13680×g

Rotor capacity: capillary tubes x24 Rotor material: High strength aluminum





A02P2

2mL to 0.2mL rotor adapter, used with A12-2, A12-2P, AS24-2 and A24-2P rotors, 24pcs/pk



Cat. No. 19500002

Cat. No. 19500001



2mL to 0.5mL rotor adapter, used with A12-2, A12-2P, AS24-2 and A24-2P rotors, 24pcs/pk



Cat. No. 19500003

A02P05

Rotor adapter, used with A12-10P, 12pcs/pk

Clinical Centrifuges

SCI412 Low Speed Centrifuge

Features

- Easy operation with intuitive menu and easy-to-read display
- Speed can be set in RPM/RCF
- · Maintenance-free brushless DC motor
- · Quick spin function with press and hold pulse key
- · Lid with electric lock and automatic release function
- · Automatic lid-lock release after running
- Braking time 2 steps adjustable only for A6-50P rotor
- High strength plastic rotor gives excellent balance to guarantee stable working
- Dual protection housing particularly benefit for safe running
- · Gentle braking at low speeds with efficient separation
- CE marked, cTÜVus, and passed explosion-proof test



Applications

The SCI412 is ideal for separation of whole blood components, such as serum, plasma, buffy coat, red blood cells, as well as other bodily fluids.



Specifications	SCI412
Speed Range	300-4500rpm,increment: 100rpm
Max. RCF	2490×g
Speed accuracy	± 20rpm
Rotor type	A12-10P, A6-50P
Run Time	30sec-99min HOLD (Continuous operation)
Motor	Brushless DC motor
Display	LCD
Safety Devices	Door interlock, Overspeed detector; Automatic internal diagnosis
Acceleration/Braking time	A12-10P: 20s ↑ 13s↓ A6-50P: 20s ↑ 20 s /90 s↓
Power	Single-phase,100V-240V, 50Hz/60Hz, 3A70W
Dimension[WxDxH]	354 × 304 × 215mm
Weight	6kg
Certification	CE cTÜVus
Advanced features	Speed/RCF switch; Short-time run function; sound-alert function

Rotors

A12-10P (round bottom)

Cat. No.19200348

comes standard SCI412

Max. speed: 4500rpm Max. RCF: 2490 × g

Rotor capacity: 8x15mL,12x10mL Rotor

material: High strength plastic



A6-50P (round bottom)

Cat. No.19100197

optional SCI412

Max.speed: 4000rpm Max.RCF: 1800 × g

Rotor capacity: $50 \mathrm{mL} \times 6$ or $15 \mathrm{mL} \times 6$ Rotor material: High strength plastic



A12-10P and A6-50P are not interchangeable

Available tubes	Tube quantity	Dimension (ØLxmm)	Adapters	Maximum speed(rpm)	Radius (cm)	Maximum RCF(×g)
15mL con	8	17×120		4500	11	2490
1.5-5mL vacu	12	13×75	A10P15 & Plug	4500	9.8	2218
4-7mL vacu	12	13×100	A10P15	4500	11	2490
D		16×75			9.8	2218
8.5-10mL vacu	12	16 × 107		4500	11	2490
2.7–3mL(EU) collection tube	12	11×66	A10P15 & Plug	4500	9.8	2218
7.5-8.2mL(EU) collection tube	12	15×92	A10P15	4500	11	2490

The SCILOGEX SCI506 low-speed centrifuge is supplied with a fixed angle rotor which can hold up to 6 x 15mL/10mL/7mL/5mL tubes (adapters included). It is widely used for blood or urine separation in medical routine practice in hospitals, clinics or research institutes.

SCI506

Low-speed Centrifuge



Features

- Speed range 300-5000rpm
- Rotor speed can be set and displayed in RPM or G-force
- Two memory programs
- Two deceleration speeds setting to meet different requirements
- Easy-to-read display
- Automatic lid-lock release
- Maintenance-free brushless DC motor



Specifications SCI506 Speed Range 300-5000rpm, increment:10rpm Max. RCF 2350xg, increment: 10g Speed accuracy ±20rpm Rotor capacity 6x15mL/10mL/7mL/1.5-5ml 30sec-99min, HD(continuous Run Time running) Display LCD 2 Programs Memory Acceleration/Deceleration $1 \uparrow 2 \downarrow$ Door interlock, Overspeed detector, Safety Devices Automatic internal diagnosis Motor Brushless DC motor Single-phase, 100V-240V,50Hz/60Hz, Power 70W Dimension(WxDxH) 300X240X180mm Weight 11lbs



Included adapters

Advanced features



A5P17

Cat. No.19500022

Speed/RCF switch; sound-alert

function

5ml adapter, for 13 x 75mm blood collection tubes



A2P17

Cat. No.19500023

1.5/2.0ml Cryogenic Vials/ centrifuge tube adapter

Multi-Purpose Low Speed Centrifuge

SCI636

SCILOGEX SCI636 Multi-Purpose Low-speed Centrifuge is ideal for the centrifugation of samples in clinical chemistry, cytology, research laboratories, industrial laboratories, etc.

This centrifuge is suitable for tubes with caps, blood collection or urine tubes. Swing-out bucket rotors and adapters can be compatible with standard tubes up to 100mL at low speed.

SCI636

Multi-Purpose Low-speed Centrifuge

Features

- Speed can be set from 300- 6000rpm
- Maximum capacity of the centrifuge: 100 mLx4
- 9 Acceleration/10 Brake speed settings to ensure optimal separation
- A wide range of accessories(fixed angle and swing-out bucket rotors)
- Automatic rotor identification
- Timers can be set up to 99 min. for short run/ continuous run
- 9 procedures stored in memory makes the operation much simplified
- Maintenance-free brushless DC motors





Specifications	SCI636
Speed range	300-6000rpm increment:10rpm
Max. RCF	4300xg
Speed accuracy	±20rpm
Max. Capacity	100mLx4
Run Time	30sec-99mins/continuous
Motor	Brushless DC
Display	LCD
Program Memory	9
Safety Devices	Door Imbalance protection Over speed & Over temperature detection
Acceleration/Deceleration time	9 ↑ /10 ↓
Power	660W; Single-phase AC220V-240V, 50Hz/60Hz, 6.3A; AC110V-120V,50Hz/60Hz,10A
Dimension[WxDxH]	445x579x269mm
Weight	36kg
Certification	CE cTÜVus FCC IVD
Advanced features	speed/rcf switch; Rotor identification

SCI636 Rotor Opions

Cat. No.19400041

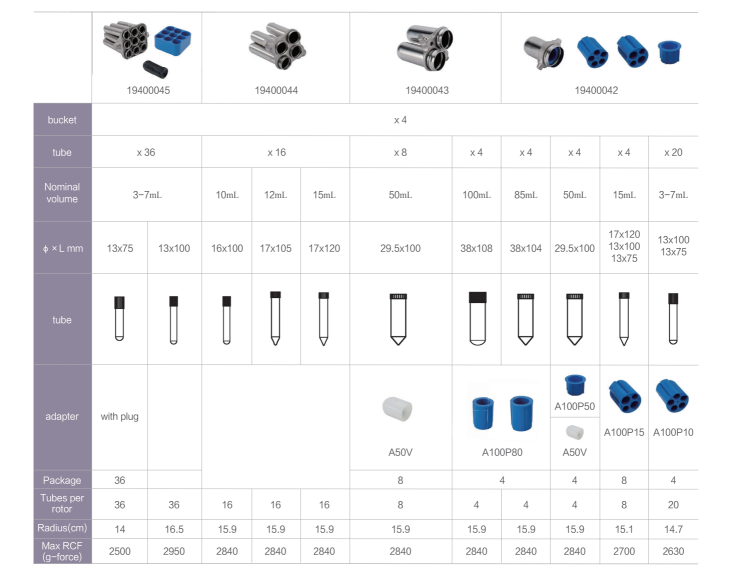
comes standard SCI636

Max. speed: 4000rpm Max. RCF: 2950 × g

Rotor material: stainless steel body

and adapter





SCI636 Rotor Opions

S2-MP

Cat. No.19400062

DM0636

Max. speed: 4000rpm Max. RCF: 2200 × g Rotor capacity: Micro-plates

384-PCR/96-PCR/Elisa

plates × 8pcs; Deep well plates × 4pcs

Rotor material; stainless steel body

Cat. No.19400038

DM0636

Max. speed: 6000rpm Max. RCF: 4020 × g

Rotor capacity: 50mL × 6 or 15mL × 6

Rotor material: aluminum

Biosealing: Yes





AS12-PCR8

Cat. No.19400036

DM0636

Max. speed: 6000rpm Max. RCF: 4020 × g

Rotor capacity: PCR 8 trips × 12

Rotor material: aluminum

Biosealing: Yes





Cat. No.19400035

DM0636

Max. speed: 6000rpm Max. RCF: 4020 × g Rotor capacity: 5mL × 18

Rotor material: stainless steel body

and aluminum buckets Biosealing: Yes





AS30-2

Cat. No.19400034

DM0636

Max. speed: 6000rpm Max. RCF: 4020 × g Rotor capacity: 2mL × 30 Rotor material; aluminum

Biosealing: Yes





Cat. No.19400039

DM0636

Max. speed: 5000rpm Max. RCF: 3960xg

Rotor capacity: 50mL × 8 or

15mLx16

Rotor material: aluminum body and stainless steel adapter

Default adapters: SE100P31x8,SE100P17x6



AS60-2

Cat. No.19400037

DM0636

Max. speed: 6000rpm Max. RCF: 4020 × g Rotor capacity: 2mL × 60 Rotor material: aluminum

Biosealing: Yes



Cat. No.19400040

DM0636

Max. speed: 4500rpm Max. RCF: 3210xg Rotor capacity: $15mL \times 30$

Rotor material: aluminum body and

stainless steel

adapter Bio-safe(Biosealing): Yes



Spectrophotometers

Scilogex spectrophotometers are an indispensable instrument routinely used in colleges, universities and research institutes for quantitative analysis in fields including biotechnology and quality control of new material developed. V-Series provides high resolution, high performance and excellent stability.



Features

User Friendly Operation and Information Rich LCD Display: The large 128 x 64 dots, backlit LCD screen with adjustable brightness control displays a large array of data also in graphical format.

On-Board Data Storage: The System can save the test results, up to 200 groups of data and 200 standard curves in the RAM memory.

Data can be restored after a sudden power failure.

Auto setting wavelength: To set wavelength automatically to calibrate the system through arrow keys to avoid operation errors.

Automatic Switching: Tungsten& Deuterium lamps switching is automatic. Selectable from a wavelength range of 190 to 1100nm.

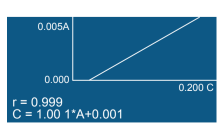
PC control through application software: The spectrophotometer is fully equipped and capable of executing all functions in stand-alone mode. The optional application software **'Wave Professional'** provides computer control for the spectrophotometer (through the built-in USB port), apart from other functions such as spectrum scan, Time scan(kinetics), multi-wavelength scanning & Nucleic Acid /Protein measurement. (SCI-V1100/ SCI-UV1100 models only)

Large sample compartment: To accommodate 5–100mm path length cuvettes with optional holders. A variety of optional accessories are available.

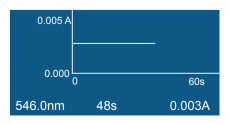
Basic Mode

546.0	nm	0.001A
No.	WL.	Abs.
1	230.0	0.001
2	340.0	0.000
3	450.0	0.002
4	540.0	0.000
5	620.0	0.003

Quantitative



Kinetics













Model	SCI-V1000	SCI-UV1000	SCI-V1100	SCI-UV1100	
Optical System	Single Beam	Single Beam	Single Beam	Single Beam	
Light Source	Tungsten lamp	Tungsten lamp & Deuterium lamp	Tungsten lamp	Tungsten lamp &Deuteri- um lamp	
Spectral Bandwidth	4.0nm	4.0nm	2.0nm	2.0nm	
Wavelength Range	325-1000nm	200-1000nm	320-1100nm	190-1100nm	
Wavelength Accuracy	±2nm	±2nm	±0.5nm	±0.5nm	
Wavelength Repeatability	≤1nm	≤1nm	≤0.3nm	≤0.3nm	
Photometric Range	-0.3 - 3.0 A, 0 - 200%T	-0.3 - 3.0 A, 0 - 200 %T	-0.3 - 3.0 A, 0 - 200 %T	-0.3 - 3.0 A, 0 - 200%T	
Photometric Accuracy	±0.003 A @ 0.5 A, ±0.006 A @ 1.0 A, ±0.5%T @ 100%T	±0.003 A @ 0.5 A, ±0.006 A @ 1.0 A, ±0.5%T @ 100%T	±0.002 A @ 0.5 A, ±0.004 A @ 1.0 A, ±0.3%T @ 100%T	±0.002 A @ 0.5 A, ±0.004 A @ 1.0 A, ±0.3%T @ 100%T	
Photometric Repeatability	≤0.0015 A @ 0.5 A, ≤0.003 A @ 1.0 A, ≤0.25%T @ 100%T	≤0.0015 A @ 0.5 A, ≤0.003 A @ 1.0 A, ≤0.25%T @ 100%T	≤0.001 A @ 0.5 A, ≤0.002 A @ 1.0 A, ≤0.15%T @ 100%T	≤0.001 A @ 0.5 A, ≤0.002 A @ 1.0 A, ≤0.15%T @ 100%T	
Stability	≤0.002 A/h @ 500 nm (≤0.002 A/h @ 500 nm	≤0.002 A/h @ 500 nm	≤0.002 A/h @ 500 nm	
Stray Light	≤0.2%T @ 360nm	≤0.2%T@220&360nm	≤0.05%T @ 360nm	≤0.05%T @ 220 & 360nm	
Sample Compartment	4-position, 10mm pathlength cuvette	4-position, 10mm pathlength cuvette	4-position, 10mm pathlength cuvette	4-position, 10mm pathlength cuvette	
Display	LCD	LCD	LCD	LCD	
Output	USB Port & Parallel Port (Printer)	USB Port & Parallel Port (Printer)	USB Port & Parallel Port (Printer)	USB Port & Parallel Port (Printer)	
Power	110/220VAC, 50/60Hz, 80W	110/220VAC, 50/60Hz, 120W	110/220VAC, 50/60Hz, 80W	110/220VAC, 50/60Hz, 120W	
Dimension(L×W×H)	490×360×210mm	490×360×210mm	490×360×210mm	490×360×210mm	
Weight	10kg	12kg	10kg	12kg	

Spectrophotometer | Accessories



Cat. No. 18900337 Micro Cell holder



Cat. No. 18900340 8-position auto cell changer (for SCI-V1100&SP-UV1100)



Cat. No. 18900331 4-cell holder for 10mm squ.cuvette



Cat. No. 18900332 4-cell holder for 10mm to 50mm squ. cuvette



Cat. No. 18900333 4-cell holder for up to 100mm squ.cuvette



Cat. No. 18900338 Test tube holder(ø8-ø22mm)



Cat. No. 18900334 cylindrical cell holder(ø16mm)



Cat. No. 18900339 solid sample holder (ø1.5-3mmø1 position)



Cat. No. 1899003355 10mm water-jacketed (for SCI-V1100 & SCI-UV1100)



Cat. No. 18900336 10mm water-jacketed 4-cell holder (for SCI-V1100 & SCI-UV1100)



Square cuvettes glass/quartz 1-5mm/10-100mm



Cat. No. 18900341 12V20W halogen lamp



Cat. No. 18900342 Milas deuterium lamp,10V,300mA, 30W (for SCI-UV1000 & SCI-UV1100)

FASTgel

Gel Imaging System

The FASTgel gel imaging system can be used for qualitative analysis of nucleic acid and protein in purification and /or separation application, or colony counting application.

Functions & Applications

FASTgel facilitates fast access to acquire high-quality images of electrophoresis gel or transfer membrane for analysis using a smartphone or tablet. With epi-blue instead of ultraviolet light source, FASTgel is able to safely and efficiently visualize stained DNA signals after gel electrophoresis.

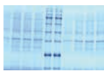
In addition, Coomassie blue stained SDS-PAGE and colony dishes can be observed with the light plate mounted on the FASTgel.

Optionally you can control the complete

imaging system via an app on your smartphone or tablet.



ECO Safe staining



Coomassie blue stained SDS-PAGE



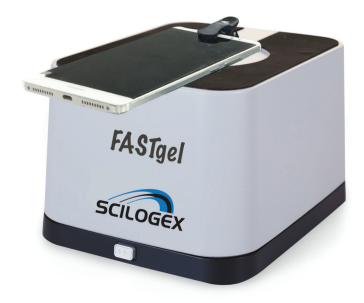
colony dish image



Features

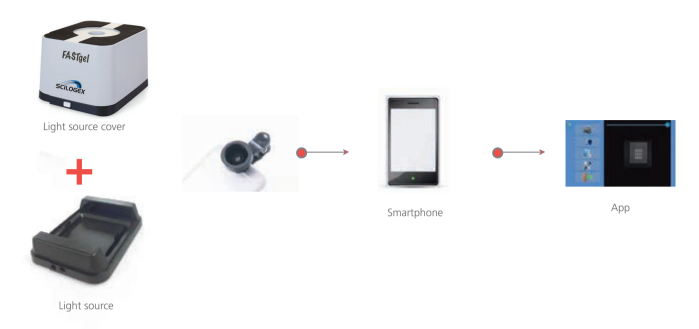
- Compact foot print with a field of 10×10cm
- Simple operation of experiments and quick acquisition of results
- Epi-blue light diminishes UV exposure to lab personnel and DNA damage in the sample
- Adjustable epi-blue light source emits light with high intensity and minimum heat for better light control
- Filter holders can accommodate most popular smartphones/tablets
- Optional light-weight app

Simple assembly





Applications:



Observe and cut gels safe and sound with the amber filter shield



Specifications	FASTgel					
Light Source	470nm epi blue light					
White Light Plate	Yes					
Filter Protective Shield	Amber, using when observing or cutting gels					
Viewing Area	10 x 10cm					
Compatible Dye	DNA: ECO Safe, SYBR Safe, GelGreen Protein: Lightning Red, Silver/ Coomassie blue, SYPRO Ruby					
Light Source (L x W x H)	216 x 168 x 54 mm					
Light Source Cover (L x W x H)	211 x 161 x 108 mm					
Total Size (L x W x H)	216 x 168 x 128 mm					
Weight	1.2 Kg					
Power Supply	12V / 1.5A AC power adapter					
Optional app	for Android 4.4 and above or iOS9.0 and above					





	DEWAR		SPARE GLASS REFILL			
Standard sizes, capacities & refills	Cat No.	Dia. mm Height mm	Ref. No.	Internal Dia. mm Internal Depth mm	Capacity Litrres	
Stainless Steel Cased Dewar, with Clamp Lid Attachment, Vent and Handle.	SS111 SS222 SS333	116 x 228 142 x 268 182 x 350	470 111 470 222 470 333	85 x 185 106 x 205 150 x 280	1 2 4.5	
Shallow Style Stainless Steel Cased Dewars, no handle/lid	SS77SH SS100SH SS115SH SS138SH SS150SH	105 x 75 130 x 90 150 x 95 160 x 115 186 x 138	47077SH 470100SH 470115SH 470138SH 470150SH	77 x 50 100 x 65 115 x 70 130 x 90 155 x 110	0.17 0.38 0.57 1 1.9	
Blue Enamelled Cased Dewars with Handle and Lid	MS111 MS222 MS 333 MS 200	116 x 228 142 x 268 182 x 350 245 x 445	470 111 470 222 470 333 470 200	85 x 185 106 x 205 150 x 280 200 x 375	1 2 4.5 10	

Our dewar flasks feature double-walled boroscilicate glass, vacuum pumped and silvered insuring efficient storage, transport and use of liquid nitrogen and dry-ice. Dewar flasks with lids have a vented lid to safely expel evaporating gas. Stainless steel dewars with lids feature lid-clamps to secure the lid for safe transportation and minimizing spillage of contents.







Blue Enamelled Cased Dewars

PORTABLE DRY-ICE MAKER



The **'SCILOGEX'** Portable Dry-Ice maker is the fastest way of providing a block of Dry-Ice to your lab. It is compact and lightweight, requires no electric power and is safe and simple to use. Most importantly, it is always there in the lab to give you immediate access to Dry-Ice WHEN YOU NEED IT. The economy of having your Dry-Ice 'on tap' can provide considerable financial savings over a relatively short period as the cost of having Dry-Ice delivered to your lab can be prohibitive.

The **'SCILOGEX'** Portable Dry-Ice maker produces a block of approx.2.2Lbs in weight in approximately 1 minute, and all you have to do is connect the unit to a cylinder of CO2, and turn on the tap. Remember, it has to be a LIQUID cylinder with an internal siphon.

The unit comes with easy to follow operating instructions. Briefly, this is how it works.

- 1. Connect unit to Liquid CO2 cylinder and turn on.
- 2. Monitor flow of liquid by means of pressure gauge provided.
- 3. When block is made, turn off gas on cylinder; unclip lid and sides of unit.
- 4. Remove block. GLOVES MUST BE WORN.
- 5. Replace sides and lid of unit to instantly make another block if required.

300002 SCILOGEX DILVAC Dry-Ice Maker, c/w Pressure Hose and Pressure Gauge, USA version

300001 SCILOGEX DILVAC Dry-Ice Maker, c/w Pressure Hose and Pressure Gauge, International version

