



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



Certification



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 |

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

C € 🚇 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

SCI-24

High Speed Micro Centrifuge

Unique Features

- Special multi-flow air cooling design with patent ensures fast cooling of the rotor and low energy consumption
- Temperature display appropriate for gentle handling of sensitive samples
- Three-layer sealed rotor prevents accidental leakage during centrifugal process allowing risk-free microbial contamination
- High strength aluminum alloy rotor can be fully autoclaved for unlimited service life
- Four rotors are optional complete with 24 places 1.5/2.0mL tubes, bigger 5.0mL, smaller 0.2mL and 0.5mL tubes with adapters





SCI-24RHigh Speed Refrigerated Micro Centrifuge

Powerful cooling system for precise temperature control

- Pre-cooling program ensures optimal protection of the sample before warming
- Guaranteed 4°C cooling within only 7 minutes of both chamber and samples even at maximum speed and capacity utilization
- Sound-alert allows your undivided attention on other tasks warming
- Lid lock facility allows for internal temperature maintenance even after centrifugation
- Intermittent temperature control mode, CFC-free refrigerant and low carbon life rotor capacity
- Three-layer sealed rotor prevents accidental leakage during centrifugal process allowing risk-free microbial contamination
- High strength aluminum alloy rotor can be fully autoclaved for unlimited service life
- Four rotors are optional complete with 24 place 1.5/2.0mL tubes,bigger 5.0mL, smaller 0.2mL and 0.5mL tubes with the use of adapters
- Quiet running, noise level ≤ 54dB

SCI-24 series



Brushless DC motor



Wide range of rotors





Specifications

Max. Speed

Max. RCF

Speed Accuracy

Temperature Range

Rotor Capacity

Run Time

Motor

Safety Devices

Power

Acceleration
/Braking time [Sec]

 $\mathsf{Dimension}[\mathsf{W} {\times} \mathsf{D} {\times} \mathsf{H}]$

Weight

Certification

Advanced Features

Noise Level

SCI-24

15000rpm(200-15000rpm), increment:10rpm

21380×g, increment:10×g

±20 rpm

5mL×18, 5mL culture tubex12 0.2mL/0.5mL/1.5mL/ 2mL×24, 0.5mL×36, PCR8×4

30sec-99min/Continuous

Brushless DC motor

Dual door interlock, Over-speed detection, Automatic internal diagnosis

Single-phase, AC200V-400V, 50Hz/60Hz, 5A, AC100V-120V, 50Hz/60Hz, 8A 200W

25s ↑ 25s ↓

280×364×266mm

12kg

CE cTÜVus FCC MCA

Speed/RCF switch; Short-time run function; sound-alert function

≤64dB

SCI-24R

15000rpm(200-15000rpm), increment:10rpm

21380×g, increment: 10×g

±20 rpm

-20°C-40°C

5mL×18, 5mL culture tubex12 0.2mL/0.5mL/1.5mL/ 2mL×24, 0.5mL×36, PCR8×4

30sec-99min/Continuous

Brushless DC motor

Dual door interlock, Over-speed detection, Over-temperature detection, Automatic internal diagnosis

Single-phase, AC200V-240V, 50Hz/60Hz, 10A, AC100V-120V, 50Hz/60Hz, 10A

 $25s\uparrow25s\downarrow$

338×580×324mm

30kg

CE cTÜVus FCC MCA

Speed/RCF switch; Short-time run function; sound-alert function

≦56dB







SCILOGEX rotors are manufactured from military-industrial grade aluminum alloy with high mechanical strength for precise running and safety (excludes SCI-24)

Every rotor can reach a max. speed of 15000rpm

Rotors are seated on a tapered shaft, concentric and self-aligning, perfect to achieve running stability at high speeds SCI-24 & SCI24-R with bio-safe rotors/anti-sample overflow prevents accidental leakage and risk free centrifugal process microbial contamination. SCI-24 & SCI-24R rotors have passed MCA test according to IEC/EN61010-2-20, including explosion-proof and bio-safe tests

High strength aluminum alloy rotors are fully autoclavable and provide unlimited service life (D2012 plus rotor not included)
Powerful cooling system minimizes rotor heating. SCI-24 rotors heat up to > 10°C and SCI-12 rotors less than 8°C after running an hour

Seals within the aluminum alloy rotor

SCI24 Rotor Features

Fully autoclavable

High strength aluminum alloy rotors are fully autoclavable, withstanding steam sterilizing at 121°C for 20 minutes, with unlimited service life.

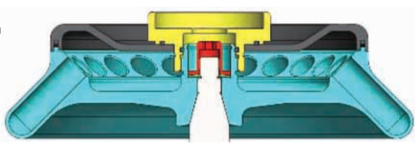
Bio-safe

Aspired to be the top-of-the-line model, **SCI-24 & SCI24-R** rotors are designed to prevent sample leakage. Each and every rotor is hermetically sealed by three rubber seals.

Chamber-protection

SCILOGEX centrifuges are constructed under MCA conditions according to IEC/EN61010-2-20, causing disruption by partially cutting and overloading the rotor assembly, with no parts passing through the chamber which might cause danger to a person or the environment.

Three rubber seals fitted to achieve bio-safe condition





SCI-24 series | Rotors and Adapters

Rotors



AS24-2

Cat. No. 19400006

for SCI -24 & SCI-24R

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

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

Rotor material: Aluminum alloy Bio-safe(Bio sealing): Yes

Available rotor adapters: A02P2,A05P2



AS12-V5

for SCI -24 & SCI-24R

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

Rotor capacity: 5mL×12(Eppendorf tube)

Rotor material: Aluminum alloy Bio-safe(Bio sealing): Yes



AS36-05

for SCI -24 & SCI-24R

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



AS4-PCR8

for SCI -24 & SCI-24R

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

Rotor capacity:0.2mL/PCR8×4 Rotor material: Aluminum alloy Bio-safe(Bio sealing): Yes **Cat. No.** 19400007

Cat. No. 19400032

Cat. No. 19400008

SCI24 series | Rotors and Adapters



Cat. No. 19400012

AS18-5

for SCI -24 & SCI-24R

Max. speed :15000rpm Max. RCF:21380×g

Rotor capacity:5mL×18 (Round-Botton tube)

Rotor material:Aluminum alloy Bio-safe(Bio sealing):Yes

Adapters



Cat. No. 19500001

A02P2

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



Cat. No. 19500002

A05P2

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



Cat. No. 19500003

A02P05

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 |
| 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

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



Available adapters



Cat. No. 19500001

Cat. No. 19400047

Cat. No.19400013



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



Cat. No. 19500002

A05P2

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

SCILOGEX centrifuges are widely used in the separation of serum, plasma, urea, blood samples and other routine applications in hospital and research laboratories.

Conforms to international safety standards and regulations

- SCILOGEX Low-speed centrifuges are marked with CE, cTUVus and FCC, and pass the rotor containment test / MCA test according to IEC/EN61010-2-20
- Passed EN61010-2-101:2002 particular requirements for In-vitro diagnostic (IVD) medical equipment
- High strength plastic rotor gives excellent balance to guarantee stable operation
- Dual protection housing particularly advantageous for safe running
- Brushless DC motor precisely accelerates to the set speed

Precise control

- Powerful CPU for easy operation of speed, time and all other parameters
- High accuracy of speed
- Digital timer adjustable from 30 sec. to 99 min or set for continuous run
- Gentle braking at low speeds with efficient separation

Ergonomic design

- Easy operation thanks to intuitive menu and easy-to-read display
- RPM or G-force can be set and displayed
- Parameters can be modified after the set speed is reached
- Pressing and holding PULSE key for guick spin function
- Automatic lid-lock release
- Easy-to-read processing display and sound alert





SCILOGEX **SCI412 & SCI412-S** Low-speed centrifuges support small volumes applications . The centrifuges are supplied with an angle rotor that can hold up to 50mL×6, 15mL×6 (A6-50P),15mL×8, or 10mL/7mL/5mL×12 (A12-10P) vacuum tubes. They are widely used in medical and veterinary practices for the centrifugation of blood and urine samples in qualitative analysis of water and soil samples. These centrifuges are also used in universities and other research institutes

SCI412

Low-speed Centrifuge

Features:

- Easy programming to achieve high accuracy of speed control
- Easy operation with intuitive menu and easy-to-read display
- Rotor speed can be set and displayed by RPM or G-force
- Maintenance-free brushless DC motors
- Quick spin function with press and hold pulse key
- Lid with electric lock and automatic release function saves processing time and prevents samples overheating
- Automatic self-diagnosis on startup showing accumulative running time and last running parameters
- Braking time 2 gears adjustable(for A6-50P rotor)
- A12-10P and A6-50P are not interchangeable

SCI412-S

Economical Low-speed Centrifuge

Features:

- speed range of 300-4500rpm
- Individual control of speed and time
- Faster acceleration and deceleration
- Perfectly suitable for 15mL cell culture tubes and a full line of collection tubes





SCI412 series





Specifications

Speed Range

Max. RCF

Speed accuracy

Rotor type

Run Time

Motor

Display

Safety Devices

Acceleration/Braking time

Power

Dimension[WxDxH]

Weight

Certification

Advanced features

SCI412

300-4500rpm, increment: 100rpm

2490×g

±20rpm

A12-10P, A6-50P

30sec-99min HOLD(Continuous operation)

Brushless DC motor

LCD

Door interlock,Overspeed detector; Automatic internal diagnosis

A12-10P: 20s ↑ 13s ↓ A6-50P: 20s ↑ 20 s /90 s ↓

Single-phase, 100V-240V,50Hz/60Hz, 3A 70W

301×354×217mm

6kg

CE, UL, IVD

Speed/RCF switch; Short-time run function; sound-alert function

SCI412-S

300-4500rpm, increment:100rpm

2490×g

±100rpm

A12-10P

1sec-99min HOLD(Continuous operation)

DC motor

LED

Door interlock, Over-speed detection

23s ↑ 23s ↓

Single-phase,200V-240V,50Hz/60Hz, 3A;100V-120V,50Hz/60Hz, 3A 70W

301×354×217mm

6kg

sound-alert function





SCI412 series | Rotors and Adapters

Available rotors



A12-10P for SCI412 & SCI412-S

Cat. No. 19200348

Cat. No. 19100197

Max. speed: 4500rpm Max. RCF: 2490×g

Rotor capacity: 8x15mL,12x10mL Rotor material: High strength plastic



A6-50P For SCI412(A6-50P)

Max.speed: 4000rpm

Rotor capacity: 50ml×6,15ml×6 Rotor material: High strength plastic

Max.RCF: 1800×g

| Available tubes | Tube quantity | Dimension (ФLxmm) | 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 |
| 4-7 mL vacu | • | 13×100 | A10P15 | | 11 | 2490 |
| | 12 | 16×75 | | 4500 | 9.8 | 2218 |
| 8.5-10 mL vacu | 12 | 16×107 | | 4500 | 11 | 2490 |
| 2.7-3 mL(EU) collection tube | 12 | 11×66 | A10P15 & Plug | 4500 | 9.8 | 2218 |
| 7.5-8.2 mL(EU) collection tube | 12 | 15×92 | A10P15 | 4500 | 11 | 2490 |

Note: Made of plastic, A12-10P rotor cannot be autoclaved or applied with UV irradiation. Regular sterilization is recommended.

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

SLOGEN SORRING TO THE PARTY OF THE PARTY OF

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 100 mL 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 | Rotors and Adapters



Uncapping block

for S4-100 rotor



Max. speed: 4000rpm Max. RCF: 2910×g

Rotor material: stainless steel body and adapter















13

| | | | | | | | ! | | | | |
|----------------------|-----------|--------|--------|--------|--------|----------|--------|--------|----------|---------------------------|------------------|
| bucket | | | | | | x 4 | | | | | |
| tube | x 3 | 36 | | x 16 | | x 4 | x 4 | x 4 | x 8 | x 20 | |
| Nominal volume | 3-7 | mL | 10mL | 12mL | 15mL | 50mL | 100mL | 85mL | 50mL | 15mL | 3-7mL |
| ф×L mm | 13×75 | 13×100 | 16×100 | 17×105 | 17×120 | 29.5×100 | 38×108 | 38×104 | 29.5×100 | 17×120 13×100 13×75 | 13×100 13×75 |
| tube | | | | | | | | | | | |
| adapter | with plug | | | | | | A10 | DP80 | A100P50 | () A100P15 | 6 A100P10 |
| Package | 36 | | | | | | 4 | 1 | 4 | 8 | 4 |
| Tubes per rotor | 36 | 36 | 16 | 16 | 16 | 8 | 4 | 4 | 4 | 8 | 20 |
| Radius(cm) | 14 | 16.5 | 15.9 | 15.9 | 15.9 | 15.9 | 15.9 | 15.9 | 15.9 | 15.1 | 14.7 |
| Max RCF (g-force) | 2500 | 2950 | 2840 | 2840 | 2840 | 2840 | 2840 | 2840 | 2840 | 2700 | 2630 |

DM0636 | Rotors and Adapters

Available rotors



S2-MP

SCI636

Max. speed: 4000rpm Max. RCF: 2200×g

Rotor capacity: Micro-plates 384-PCR; 96-PCR

Rotor material: stainless steel body and aluminum buckets



AS12-PCR8

SCI636

Max. speed: 6000rpm Max. RCF: 4020×g

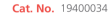
Rotor capacity: PCR 8 trips×12 Rotor material: aluminum Bio-safe(Biosealing): Yes



AS30-2

SCI636

Max. speed: 6000rpm Max. RCF: 4020×g Rotor capacity: 2mL×30 Rotor material: aluminum Bio-safe(Biosealing): Yes



Cat. No. 19400062

Cat. No. 19400036



AS60-2

SCI636

Max. speed: 6000rpm Max. RCF: 4020×g Rotor capacity: 2mL×60 Rotor material: aluminum Bio-safe(Biosealing): Yes **Cat. No.** 19400037

SCI636 | Rotors and Adapters

Available rotors



AS6-50V

SCI636

Max. speed: 6000rpm Max. RCF: 4020×g Rotor capacity: 50mL×6 Rotor material: aluminum Bio-safe(Biosealing): Yes

Cat. No. 19400035

Cat. No. 19400039

Cat. No. 19400040

Cat. No. 19400038



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

Rotor material: stainless steel body and aluminum buckets



A8-50

SCI636

Max. speed: 5000rpm Max. RCF: **3460**xg

Rotor capacity: 50mL×8 or 15mLx16

Rotor material: aluminum body and stainless steel adapter



A30-15

SCI636

Max. speed: 4500rpm Max. RCF: 3210xg Rotor capacity: 15mL×30

Rotor material: aluminum body and stainless steel

adapter Bio-safe(Biosealing): Yes



| Capacity | |
|----------------|--|
| φ×L mm | |
| Tubes Quantity | |

| 3-7mL Blood collection tube |
|-----------------------------------|
| 13×100 |

| 10mL Blood collection tube |
|----------------------------------|
| 16×100 |

|--|

15mL

| φ×L mm | 13×100 | 16×100 | 17×105 | 17×120 |
|----------------|--------|--------|--------|--------|
| | | | | |
| Tubes Quantity | 30 | 30 | 30 | 30 |

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.



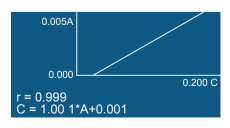
Features

- 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), multiwavelength scanning & Nucleic Acid /Protein measurement. (SP-V1100/SP-UV1100)
- Large sample compartment: To accommodate 5–100mm path length cuvettes with optional holders. A variety of optional accessories are available.

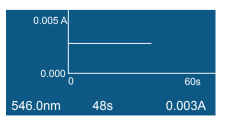
Basic Mode

| 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 (after preheat 2 hours) | ≤0.002 A/h @ 500 nm (after preheat 2 hours) | ≤0.002 A/h @ 500 nm (after preheat 2 hours) | ≤0.002 A/h @ 500 nm (after preheat 2 hours) |
| 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. 18990033355 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.







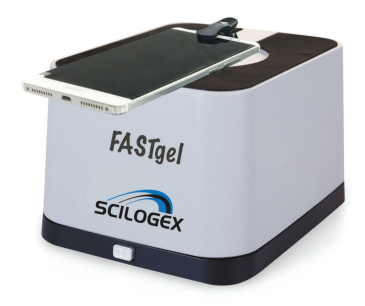
Coomassie blue colony dish image stained SDS-PAGE



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

