Rotary Evaporators & Accessories



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 Room temp. ~180°C Temperature range (both water and oil) Control Accuracy Water: ±1°C Oil: ±3°C performance 10~150rpm Rotation Speed 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) Stroke Displacement Automatic 180mm function Motor over-current protection, Residual Current Device. Safety features lifting overload protection, Boil-dry protection, over-temperature protection Round flask 20L Sample flask Round flask 10L with drain valve Receiving flask constitute Two-section vertical triple serpentine condenser, Condenser cooling surface 1.2m² Heating bath size φ450×240mm Specification Cooling/suction nozzle outer diameter 16mm, Takeover caliber vacuum pump nozzle outer diameter 16mm 1160mm×600mm×1860mm Dimension[D×W×H] 220V/4600W/50/60Hz Power supply 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

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			

Power

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	

be used separately

SCI100-S

	Brushless DC motor		
	20-200rpm		
	LED (speed, temperature, time)		
se	Yes		
e	Room temp. to 180℃		
	water: ±1℃ oil: ±3℃		
	1010 W		
	Manual 110mm + auxiliary100mm		
e	1~999s		
	Main Unit: 440 × 320 × 450mm Heating Bath: 300x300x240mm		
	Main Unit: 7kg Heating Bath: 3kg		
ture	5~40°C		
ty	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	1700cm ²	
18900174	(COATED)Evaporatingflask(NS24/40) Receiving flask (KS35/20)	1000mL	1700cm ²	
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	1700cm ²
18900164	(COATED)Evaporatingflask(NS29/32) Receiving flask (KS 35/20)	1000mL	1700cm ²
18900172	(COATED)Evaporatingflask(NS24/40) Receiving flask (KS35/20)	1000mL	1700cm ²

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 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 flask

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



Foam brake

Cat. No.	Volume	Size
18300093	250ml	NS 29/32
18300207	250ml	NS 24/40

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

Connector		
Cat. No.	Volume	Size
18300094	/	NS 29/32, NS24/29
18300095	/	NS 29/32, NS19/26
18300096	/	NS 29/32, NS14/23
18300199	/	NS24/40, NS19/22
18300200	/	NS 24/40, NS14/20
18900193	/	NS 24/40, NS 29/42

Low Temperature Circulator

SCILOGEX Low Temperature Circulator, is water-efficient and provides high cooling efficiency, capable of almost any cooling requirements in lab or industrial environments. With a compact structure and environment-friendly design, it is an ideal choice for labs.

SCIP5-20

Low Temperature Circulator

Features & Advantages

- Temperature range: -20 to room temperature
- Employs PID temperature control with built-in PT1000 temperature sensor that provides high accuracy of temperature control
- A crystal-clear LED display that switches between display of set temperature and that of actual temperature
- The entire unit is capable of protection against short circuit, over-current, overload and delayed start
- Integrated design of drain outlet and water outlet that allows easy drainage
- German-made compressor that is environment-friendly, lownoise and durable
- The compressor employs state-of-the-art R290 environmentfriendly refrigerant to protect environment and human health

• The liquid pathway is made of stainless steel or high-quality corrosion-resistant material



• User-friendly operating panel for easy operation





• A large-volume open reservoir allows easy filling and supports cold trap experiments



Casters for easy manoeverability



Low Temperature Circulator



Specifications

	Range of temp	perature control				-20°C to Room	n temperature	
 •••••••••••••••••••••••••••••••••••••••	Temperature adj	justment accurad	су			0.1°C	>	
 	Temperature of	control accuracy			±0	0.5°C (0°C ~ 20°	C typical value)	
 	Reservo	ir capacity				5L		
 	Range of temper	rature adjustmer	nt			-30°C~3	30°C	
 	Temperat	ure display				LED)	
 	Type of temp	erature sensor				PT100	00	
	Compresso	or refrigerant				R290)	
	Circulating pur	mp throughput				12L/m	in	
 	Circulating	pump head				6m		
 	In-out cycl	le interface				12mm pagoda-ty	/pe interface	
 	RS232	interface				Yes		
 	Pow	/er				700W	/	
 	Maximum ove	rall dimensions				440*460*730	(mm)	
 	We	ight				50Kg]	
 	Power	supply				110V 50Hz	z/60Hz	
 	Operating e	environment				10°C~40°C	RH ≤80%	
			Coolin	g capacity				
°C	-20	-13	-10	0	10	14	20	
VV	607	668	694	785	883	924	989	

SCIP5-20

Vacuum Controller

The vacuum controller serves as a device for labs to display, adjust and control the degree of vacuum in vacuum systems. It generally constitutes the vacuum control system of rotary evaporator along with vacuum pump, which enables repeatable distillation experiment and recovery of many kinds of solvents in an efficient and automatic manner.

SCI100VC

Vacuum Controller

Features

- A wide range of measurement and control, 1-1,000mbar
- Two control modes of single-point control and programmed control available for choice as needed
- Can store up to 5 programs, each containing up to 5 segments of programming control
- A large-size TFT touch screen display control allows easy operation
- All parts in contact with vapor or liquid are made of PTFE, ceramics or other high-performance materials and can effectively resist corrosion caused by organic solvents, water, acid and alkali
- A built-in vent valve can feed inert gas into system equipment
- One-stroke decompression allows easy installation and dismantling of vacuum system
- Can be connected with pump power control for temporary shutdown of pump power supply after reaching stable degree of vacuum for energy conservation and environmental protection. Can also be operated in the normally open statue of pump





Specifications

Vacuum setting range
Vacuum measurement range
Control operation mode
Control program
Setting method
Display
Sensor overload pressure
Connector diameter
Materials in contact with vapor
Power
Compatible conditions
with vacuum pump
Overall dimensions $W \times D \times H$
Weight
Power supply
Operating environment

SC100VC

1-1000mbar
1-1000mbar
Single-point control mode, Programmed control mode
Can store up to 5 programs, each containing 5-step control (capable to set the degree of vacuum and time)
Touch screen setting
5'' TFT
1,500mbar
8mm
PTFE, PP, silicone and ceramics
600W
power of 50Hz vacuum pump \leq 400W power of 60Hz vacuum pump \leq 500W
189×207×193mm
4.0kg
110—240V,50Hz/60Hz
10°C∼40°C, ≤80%RH

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.	Voltage
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

Са	t.	Ν	Ο.

Description

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