



# The Scientific Equipment Specialists

Sustainability in Science

## SciQuip Overstock Items

### SG03-2 - Shellab Multipurpose Oven



The Shel Lab SGO3 85L Gravity Convection Oven features triple wall construction and easy to read microprocessor controls. Adjust the air exhaust from the chamber without putting your fingers near the heat source.

- Microprocessor Controls
- Superb Temperature Control
- Cool Touch Damper
- Independent Digital Timer to 99hr and 59 min
- CE Approved
- 3 Shelves

### SD-SP2300 - SciQuip PCR ThermoCycler ST



The SciQuip PCR ThermoCycler ST is the ideal solution for any PCR/DNA amplification procedure common in molecular biology, clinical diagnosis, criminal investigations and infectious disease research to name a few.

- Suitable for 0.2 PCR tubes and 96 well plates
- Provides consistent and uniform sealing across an entire block
- Excellent temperature control and uniformity ( $<0.3^{\circ}\text{C}$ )
- Wide heating range
- Fast heating and cooling rate
- Intuitive touch-screen controller

### A12E/ 1C1511771 - Polyscience SP15H200



PolyScience AP15H200-A12E Heated Circulating Bath with Advanced Programmable Temperature Controller, 15 L Capacity

- Six controller types with large, intuitive displays and multiple communication options
- Large bath openings and easy to clean surfaces
- Swivel 180 rotating controllers
- Lid Dock lid stowing system
- Dura Top chemical resistant deck
- On-board connectivity: USB-A & B, Ethernet, RS-232/RS-485, remote on/off and external temperature probe

### 102041 - Christ Alpha 1-4 LSCplus Freeze Dryer



Christ Alpha 1-4 LSCplus Freeze Dryer,  $-55^{\circ}\text{C}$  ice condenser, 4kg ice capacity, heated shelves, Vacuum control compact tabletop unit.

- Freezing and drying inside the ice condenser (single-chamber method) on a heated shelf.
- Condenser capacity: 4 kg
- Condenser temperature:  $-55^{\circ}\text{C}$
- Wireless Shelf Technology
- Simple and intuitive LSCplus controller



# The Scientific Equipment Specialists

Sustainability in Science

## SciQuip Overstock Items

### Sigma 4-15C



The Sigma 4-15C is a digitally controlled benchtop lab Centrifuge. Quiet operation, even at high speed, and is maintained free without any carbon dust. This model can be used with many different fixed angle and swing rotors and comes fitted with a microplate rotor with 2 carriers.

- Controlled by a digital screen with turn knob
- 30 acceleration and braking profiles.
- Stores up to 50 programs
- Maximum speed of up to 13500 RPM.

### SciQuip 270S Incubator



This 270L SciQuip Incubator S-series is ideal for microbiological work, pharmaceuticals, cosmetics, food and general testing. Fan assisted with 8 auxiliary heating elements in the sides and bottom of the chamber enabling an outstanding 0.5°C temperature uniformity.

- Temp ambient +5 to 70°C
- Ext dim 740x740x1280
- Fully programmable & password protected
- Audible & visual alarms
- Inner glass door

### Sigma 3-16K



This general-purpose refrigerated centrifuge has a wide range of applications and fits into the work environment with a pleasantly low noise level, a great universal benchtop centrifuge!

- Universal refrigerated benchtop centrifuge with speed range up to 15,300 rpm
- Compatible with various swing-out and fixed-angle rotors
- Capacity 4 x 400 ml
- Maintenance-free drive
- Stainless-steel centrifuge bowl
- Window in lid for external speed monitoring

### SQ-9000023 - Antech Cryosmart Cryogenic Vessel



SQ-9000023 - Antech Cryosmart Cryogenic Vessel

- Intelligent temperature real time monitoring
- Intelligent liquid level real time monitoring
- Intelligent remote alarm
- Running data intelligent backup
- Low power consumption
- Replaceable battery
- Ultra less liquid nitrogen consumption
- Innovative overall appearance
- Dual-lock construction



# The Scientific Equipment Specialists

Sustainability in Science

## SciQuip Overstock Items

### SD-SQ-US-1040 - Ultrasonic Pro Bath 3L



Ultrasonic Pro Bath, Heated, 3ltr Digital, 100W unit provides an extremely high level of functionality including adjustable ultrasonic power, variable frequency selection, programmability, and super low noise level.

- Digital, LCD & 304 Stainless steel ultrasonic bath
- Timer - 0 – 60min, continuous
- Heater - ambient +5 - 65°C
- Fully programmable with memory function Includes lid, basket & drain tap
- Ext Dim 320l x 165w x 285h

### SD-SQ-4630 - Incu-270S



Great quality S series 270L Incubator, ideal for microbiological work, pharmaceuticals, cosmetics, food and general testing.

- Temp ambient +5 to 70°C
- 0.5°C uniformity with chamber at 37°C
- Fully programmable
- Timer or continuous
- Audible & visual alarms
- Password protection
- Inner glass door

### Incu-Shake MIDI Benchtop Shaker



SciQuip shaking incubators are lab workhorses and provide “set and forget” programmable operating conditions and precise temperature performance for a variety of molecular biology techniques.

- Powerful triple eccentric drive
- Heated and cooled versions
- Microprocessor control
- User-friendly sealed control panel
- Large, easy-to-read LCD display
- Reconditioned

### SciQuip 160S Incubator



These 160S SciQuip Incubators are ideal for microbiological work, pharmaceuticals, cosmetics, food and general testing. Fan assisted with 8 auxiliary heating elements in the sides and bottom of the chamber enabling an outstanding 0.5°C temperature uniformity.

- Temp ambient +5 to 70°C
- Ext dim 740x740x1280
- Fully programmable & password protected
- Audible & visual alarms
- Inner glass door
- New



# The Scientific Equipment Specialists

Sustainability in Science

## SciQuip Overstock Items

### SciSpin Micro



The SciSpin Micro Centrifuge offers very high performance for such a small microfuge. This powerful, high speed microfuge is compact and light enough to be portable and is ideal in any laboratory where bench space is at a premium.

- Compact microcentrifuge design
- Maximum 15,000rpm/15,100g
- Capacity of 12 x 1.5/2.2ml microtubes
- User friendly large LCD display
- Ex-Demo

### SciSpin One



The SciSpin ONE Centrifuge offers very high performance for such a small centrifuge and is optimised for batch runs of blood tubes and culture tubes. This powerful, compact centrifuge is light enough to be portable and is ideal in any laboratory where bench space is at a premium.

- Compact design
- Automated lid lock
- easy programming to achieve high accuracy of speed control
- Easy operation with intuitive menu and easy to read display
- Ex-Demo

### LED Digital Orbital Shaker inc. platform, max 3kg



SciQuip Laboratory Platform Shakers offer fantastic quality and value for money. A selection of different platforms are available, making them ideal for use with culture flasks, Petri dishes, Erlenmeyer flasks, bottles and other vessels.

- Wide range of attachment combinations for most types of flask
- Electronic adjustment of speed and timer
- Electronic timer for timed or continuous operation mode
- brushless motor
- Over speed detection and protection

### SciQuip Precision Benchtop pH/mV/ORP/°C/°F Meter



The SciQuip Precision benchtop pH meter features a 5 points calibration, automatic temperature compensation with an accuracy of 0.002pH. This compact and highly accurate meter is ideal for water and waste water treatment, research and education, environmental and agricultural monitoring, drinking water and cosmetics analysis and much more.

- High accuracy benchtop pH meter is equipped with a large backlit LCD display.
- 1 to 5 points push-button calibration with auto-buffer recognition.
- Selectable pH buffer standards (USA/NIST/DIN) or using the custom calibration solutions.
- Automatic electrode slope display helps you decide whether to replace sensor.
- Automatic temperature compensation provides accurate reading over the entire pH range.
- Calibration due reminder prompts user to calibrate the meter regularly.



# The Scientific Equipment Specialists

Sustainability in Science

## SciQuip Overstock Items

### SciQuip Microplate Shaker



Compact, quiet and affordable, this microplate mixer is perfect for any laboratory where space is at a premium. The mixer's high speed and small orbit combine to offer true vortexing action in each well of the microplate for complete and uniform mixing.

- Can hold either one or two microtiter plates depending on platform
- Universal platform mount will accept other attachments
- Additional accessories for shaking sample tubes (please inquire for more info)
- Adapter detection
- Continuous or touch operation

### SciQuip Tube Roller Basic



The SciQuip tube roller has an efficient and gentle rocking and rolling motion. It has 6 rolling tubes that will take most tubes and bottles with a variable speed range of 0-70rpm giving excellent versatility. Neat and compact it is ideal addition for most labs.

- 6 roller bars – 5 position
- Bars roll and rock with 24mm off-center cams at the rear
- Gentle and highly effective agitation for preventing blood coagulation and maintaining liquid-solid suspensions
- Wide speed range for all application

### Sigma 1-7 Compact Centrifuge



The NEW Sigma 1-7 small, compact centrifuge is ideally suited to the separation of blood and urine samples in the clinical sector. The compact size with single fixed angle rotor is perfect for the separation of small and medium sized sample tubes.

- Small centrifuge for small sample volumes
- Speed range up to 8,000 rpm / 6153g
- Maximum capacity: 6 x 4/7ml vacutainers, 10/12ml monovettes, 6 x 15ml
- Simple Spincontrol controller
- Clear visible LCD display
- New

### Sigma 1-14K Refrigerated Micro Centrifuge (no rotor)



The Sigma 1-14K Refrigerated Microfuge is for research, biotechnology and medical laboratory. The ultra compact refrigerator makes this microfuge the ideal solution for any laboratory where bench top space is an issue.

- Large capacity 24 x 1,5 – 2,2 ml
- Top speed 15.000 rpm = 16.602 x g
- min. 200 rpm = 2 x g
- Short acceleration and deceleration
- Low temperature increase during run





# The Scientific Equipment Specialists

Sustainability in Science

## *SciQuip Overstock Items*

### Incu-50S



For true value for money, our own brand of top quality standard laboratory incubators cannot be beat, offering unparalleled performance within the price range. We supply incubators to suit laboratories of all sizes requiring growth and maintenance of microbiological cultures and cell cultures.

- Capacity 50ltr
- Temp ambient +5 to 70°C
- 0.5°C uniformity with chamber at 37°C
- Microprocessor control
- Fully programmable



**The Scientific Equipment Specialists**

Sustainability in Science

## ***SciQuip Overstock Items***



**The Scientific Equipment Specialists**

Sustainability in Science

## ***SciQuip Overstock Items***