

Small Versatile Powerpack MiniPro 300V Powerpack

- Small and versatile
- Constant voltage or current
- 10-300V or 10-400mA (1V or 1mA steps)
- 400mA maximum current
- 60W maximum power
- Run 2 gels at once—2 pairs of outlet terminals
- Continuous or timed operation (with alarm)

Mini-300 \$400+ \$40 GST



Thermoshaker for microplates, tubes & glass vials

BioShake iQ Thermoshaker

- Fast precise heating to 99°C
- Fast mixing up to 3,000 rpm
- Programmable
- Wide range of exchangeable adaptors
- Anti-vibration, anti-spill technology
- Small footprint
- Includes adaptor of choice

BioShake iQ \$2800 + \$280 GST



Waterbaths

Electronic & thermostatic versions

- 3 sizes, 15 L, 25 L and 45 L
- Stainless steel interior
- Temperature range with cover: ambient to 100°C
- 3 preset temperatures: 37°C, 56°C, 70°C (analogue only)
- Analogue or digital models
- Stainless steel gable lid included
- Heating elements in the base of the tank

Analogue

BMU T 15 \$1100 + \$110 GST

BMU T 25 \$1300 + \$130 GST

BMU T 45 \$1800 + \$180 GST

Digital

BMU TE 15 \$1400 + \$140 GST

BMU TE 25 \$1600 + \$160 GST

BMU TE 45 \$2000 + \$200 GST



Microfuge

Compact personal microfuge

- Compact personal microfuge
- Exchangeable microtube and tube-strip rotors
- Capacity: 8 x 1.5-2.2 mL microtubes or 2 8-well strips
- Simple rotor installation, no tools
- Manufactured in Japan
- Long lasting, high quality

Velocity 6µ microfuge \$360 + \$36 GST



Includes:

- Circulator rotor for 1.5 / 2 mL tubes
- 8 adaptors for 0.2 mL tubes
- 8 adaptors for 0.5 mL tubes
- Rectangular rotor for 0.2 mL tubes

Universal Ovens 60L and 120L capacity

For heat treatment, ageing of components, drying, sterilisation.....

AC 60 Litres & AC 120 Litres

- Temperature range: +40°C to +250°C
- Temperature uniformity at 105°C: +/-1.2°C
- Forced air convection
- Programmable temperature cycling
- Easy cleaning, removable racks

AC 60L \$1400 + \$140 GST
AC 120L \$1900 + \$190 GST



Heated Magnetic Stirrers

Modular system—separate hotplate & stirrer

- Digital control hotplate
- Analogue control stirrer
- Stirrer speed: 0-1,250 RPM
- Heating Range: Room Temp. to 380°C
- Heating to 300°C in one minute
- Surface:
 - * Heater: Glass ceramic, chemical resistant
 - * Stirrer: Aluminium alloy
- Warming function on heater
- Timer function on heater
- Heater safety lock, safety overheat auto cut-off
- High magnetic adhesion, prevents the flea from escaping
- Optional temperature probe for heater

Heater & stirrer

HTL-801/HMS-901 \$460 + \$46 GST

Heater, Stirrer & Temp. Probe

HTL901EX/HMS-901 \$560 + \$56 GST



Analytical Balance

360 ES Series from Precisa
4 and 5 decimal Place Accuracy
Ideal for Pipette Calibration

- Precision: 0.01 mg or 0.1 mg/0.01 mg combination
- Range: 125g or 102g/225 grams*
- Pan Size: refer to table below
- Supports IQ/OQ/PQ
- Animal weighing
- Swiss Made
- Loads of features and accessories

* 102g precision 0.01mg, 225g precision 0.1mg



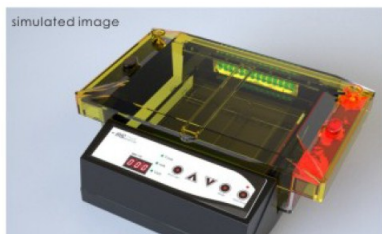
Model	Capacity	Readability	Repeatability	Linearity	Pan Size mm/inch	Response time	Price + GST
ES-125SM	125 g	0.01 mg	0.03 mg	0.06 mg	Ø80 / 3.1	10 s	\$4000 + \$400
ES 225SM-DR	102 g / 225 g	0.01 mg / 0.1 mg	0.03 / 0.1 mg	0.06 / 0.2 mg	Ø80 / 3.1	10 s / 3 s	\$3600 + \$360

Gel Tank with Integrated Blue Light Transilluminator

SafeBlue Electrophoresis System from Major Science

- Immediately visualise DNA/RNA bands during electrophoresis
- Detachable power supply (25—150V, 300mA, 30W)
- Detachable, transparent electrophoresis gel tank
- Place tank directly on viewing platform for gel observation
- Suitable for EtBr, SYBR green, RedSafe & SafeView dyes
- Immediately visualise DNA/RNA bands
- Safe blue light
- Compatible with tray sizes 15 x 15cm or smaller
- Supplied with the following trays: W15cm x L15cm, W15cm x L7cm, W15cm x L10cm

MBE-15 \$900 + \$90 GST
Electrophoresis gel tank, power supply, and blue light device



Microvolume Nucleic Acid & Protein Analyser

Halo DNAMaster for microvolume analysis from Dynamica

- Nucleic acid, protein & bacterial culture analysis
- Innovative 'Ultramicro' cell allows minimum volume of 0.5 µl
- Information rich touch sensitive LCD display
- Long life xenon flash lamp
- Detector device: CCD
- Wavelength range: 200 to 900nm
- Absorbance range: 0—4 O.D
- Wavelength accuracy: 1nm
- Photometric accuracy: ±0.01 O.D.
- Memory storage: Internal or SD card
- DNA detection limit: 20 ng/µl



DNAM-UM \$9500 + \$950 GST
Halo DNAMaster 200nm-900nm with ultramicro cell

Gel Documentation System

Digimage Gel Documentation System from Major Science

- 10.0 megapixels digital camera
- High resolution 8" TFT screen
- Digital control panel
- Compact hood and lightweight
- Multi-focus area selection
- Can be operated computer free
- Connect port for thermal printer
- Inner 2 x 3 watt white light LED
- Safety door switch
- Multi power source
- Gel analysis software package available as an option

DI-01 \$4,600 + \$460 GST
Includes—10Mpixel camera, 21x21cm 312nm transilluminator with hi/lo function, EtBr & SYBR green filters

Optional Sony Thermal Printer \$1500 + \$150GST

