



Life Science

Further Reductions

Densitometer

Neat, efficient and compact benchtop densitometers used for measuring turbidity of cell suspensions for life science applications.

Code	Description Cell density turbidity 0.0 - 15.0 McFarland units, for 12, 16 or 18mm tubes	Qty	Price	Special
GRANDEN-1	Mains operated	1	\$1,286	\$1,029
GRANDEN-1B	Portable battery/mains operated	2	\$1,593	\$1,274



GRANDEN-1B

Aspirator

Portable and easy to use aspirators designed for vacuum suction in all routine aspiration work. Ideal for the removal of alcohol, buffer and liquid during DNA/RNA purification.

Code	Description	Qty	Price	Special
GRANFTA-2i	Advanced, 2L trap flask, -200 to -800mbar adjustable vacuum, hydrophobic microbiologic filter	1	\$2,810	\$2,248



Dry Block Heater

A choice of high-quality solutions with digital temperature control for optimal precision. Choose from a wide range of standard and custom blocks for added flexibility, sold separately.

Code	Description Digital ambient +5 to 130°C	Qty	Price	Special
GRANQBD1	Holds 1 interchangeable block	1	\$1,674	\$1,339
GRANQBD2	Holds 2 interchangeable block	2	\$1,838	\$1,470



GRANQBD1

Combined Centrifuge/Vortex Mixer

A cost-effective fixed-speed combined centrifuge/vortex mixer for combined or independent centrifuge and mixing applications of microtubes and 0.2 ml microtube strips in low volume applications.

Code	Description Digital ambient +5 to 130°C	Qty	Price	Special
GRANPCV-2400	Combi-spin [™] to 3500rpm including rotors	1	\$905	\$724



VALID UNTIL: 15 Dec 2023 Ref. Code GRAN-Clear



Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in AUD excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.