

WHEATON has a long history of providing laboratory to production glassware, consumables and equipment for the life sciences. Upstream process equipment includes bioreactors, roller culture equipment and incubators.

WHEATON Bioreactors are modular, turn key, easy to use cell cultivation devices. Designed for larger scale mammalian and insect cell propagation, WHEATON bioreactors accurately control dissolved oxygen, pH, temperature, mixing, and medium feeding. System sizes range from 250 milliliters to 45 liters.



WHEATON Celstir Flasks



WHEATON Celstir Spinner Flasks features an adjustable paddle blade impeller for better mixing. The addition of the bottom dimple to flasks 125 mL and larger improves circulation and reduces the accumulation of cells in the center of the flask. Celstirs provide maximum surface interface between culture and flask atmosphere. Use the Celstirs for microcarrier and suspension cultures such as insect cells, hybridomas and adapted cell lines.



CELLine 1000 Flask Gamma Irradiated

WHEATON CELLine flasks are designed to enhance small scale bio-production for antibody and protein generation. Conventional in vivo or in vitro cell culture methods can be laborious, may have low cell density and require significant purification. CELLine flasks address these three areas of limitation observed in static tissue culture flasks.



CELLine 350 Flask Gamma Irradiated

WHEATON® Introduces CryoELITE® Tissue Vial for Secure Storage of Biological Tissues in Cryogenic conditions. These Tissue Vials were designed for the safe, secure and effective cryopreservation of biological tissue specimens. Different from cells and biofluids, tissue biospecimens have particular requirements for cryogenic storage. The CryoELITE Tissue Vial offers researchers who work with biological tissue sections ease of use, convenience and security. When your decision depends on sample integrity.



Whether you require the storage of irreplaceable samples in glass cryogenic ampoules or plastic cryogenic vials, bar coding options for sample traceability or for colour coded storage and freezer boxes, WHEATON provides you with the tools that make your job easier and more efficient while having great confidence in trusting the WHEATON standard... because it's your life's work.

WHEATON Pipette Controller



Equipped with the latest technology providing an increased pipetting speed and a significant weight reduction, helps you cut your work time and offer you an improved ergonomic pipetting experience.

Unmatched pipetting precision - correct weight balance - a colourful look

Product Features –

Battery status

The LED provides clear information about the charging status, simply by switching between red and green.

Speed under control

Continuous preset of the pipetting speed via the thumb wheel.

Ergonomics

Lightweight, well-balanced and designed to sit comfortably in the hand for effortless pipetting.

Versatile

Ideal for use with all commercially available serological pipettes, from 1 to 100 ml.

Precise

Sensitive control of the liquid by applying various finger pressure on triggers, from fine to fast pipetting.

Safe

Autoclavable nose piece and easy to replace hydrophobic filter for reliable protection.



ADELAB SCIENTIFIC

36 HOLLAND STREET THEBARTON 5031 SOUTH AUSTRALIA Telephone +61 8 8234 7955 Facsimile +61 8 8234 7897 Email info@adelab.com.au Web www.adelab.com.au