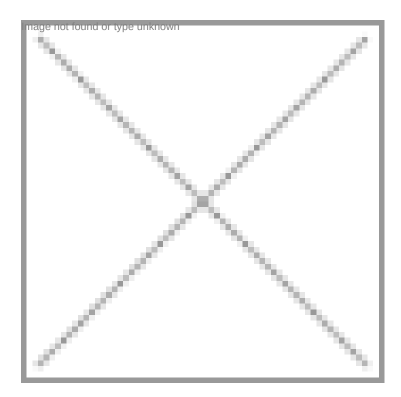
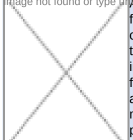


Automed introduces Breederâ€"a flexible Incubator

11 December 2003 | News



Automed introduces Breederâ€"a flexible Incubator



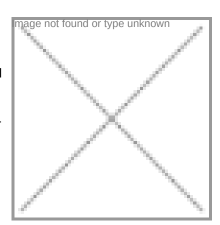
mage not found or type was Automed along with its international partner Wheaton Science Products has launched the Breeder, a flexible, foldable incubator for cell culture, in India. This portable incubator can be easily stored by collapsing and folding. It is made of flexible plastic and fibers, with a control unit containing the temperature control sensors and heaters. It is positioned as a low cost alternative to a standard incubator for roller culture applications. The breeder is less expensive than a standard incubator and frees up valuable space for other experiments. The roller rack with the Breeder can be easily moved to accommodate laboratory space and traffic requirements. They can also be moved as one unit to allow more convenient working space (bottle filling near laminar flow hood, so the roller rack provides a place to put the bottles and the risk of contamination is reduced). It can monitor the temperature of the culture environment and report it to a PC for logging purposes.

For further details, contact: sales@automedsystems.com

Domino brings out a new coding equipment

Domino Printing Sciences PIc, a leading solution provider for printing and coding solution to pharma sector, has introduced Domino S200 for high quality coding of products. The S200 produces a sharp, indelible code on a wide range of materials, both moving and stationary. It is ideal for coding packages and products in food, beverage, pharmaceutical and personal care markets with its flexibility to mark serial numbers, batch codes, bar codes, 2D codes, logos, graphics, or complicated European and Asian characters. Domino's S200 is simple and easy to use. Its user interface is an innovative colour touch-screen with WYSIWYG display. Together with intuitive Windows® based software, it allows for quick message entry and editing. The S200 has the latest range of micro laser, resulting in smallest and lightest laser head in its class.





MantaRay, a suspension culture flask from Automed

Automed along with Wheaton Science Products has introduced a disposable suspension culture flask called MantaRay. This is an unbreakable, safe, pre-sterilized and single use cell culture vessel to grow suspension cell cultures. It is made of flexible plastics, saves space, comes with a gentle, efficient stirrer and is ready to useâ€"complete with magnet. MantaRay is used for growing cultures of mammalian cells, but can also be used for plant and insect cells. Its proprietary stirrer technology is designed to minimize damage to fragile cells, such as mammalian cells. The culture flask also allows media and gasses to be added or changed during the experiment under sterile conditions and it can culture cells on micro-carrier beads, which the cells use as a growth surface. The product is targeted at universities, pharma, institutes or companies performing cancer research, producing proteins, enzymes or antibodies and researchers in insect and hybridoma cell cultures.

For further details, contact: sales@automedsystems.com