

FACT SHEET

Whitley WASP Touch

WASP Touch is a new spiral plater, designed for the needs of modern microbiology laboratories. This is a fundamentally different plater with no need for a separate vacuum source. The system is extremely simple to use and provides real cost savings and process improvements. Now it really is time to eliminate serial dilutions!



- Touchscreen operation
- 50µl and 100 µl log deposition modes for 90mm Petri dishes (extended volume package available)
- New automatic sanitizing system automatically maintains correct liquid levels in sanitising solutions – patent pending
- Illuminated, covered working area
- Robust and reliable and easy to clean
- Easy serviceability.

Features and Benefits

- Automated Intelligent Monitoring Software (AIMS) guides you through set-up and daily check routines and ensures consistent trouble-free plating.
- Sample may be aspirated from beakers, bottles and tubes providing maximum flexibility in use.
- Turntable automatically adjusts for all types of 90mm plates.
- Automatically logs date, time, deposition, user name, number of plates produced a powerful diagnostic tool. 'Data Handling and Traceability' option enables data to be downloaded via USB.
- Precise quantities of sanitising fluids are dispensed automatically to maintain optimum levels. This ensures effective and efficient sanitisation takes place.
- Sanitizing system reservoirs are available in two sizes and can contain sufficient fluid for hundreds of wash cycles perfect for busy laboratories.
- Fully integrated vacuum waste system occupies the smallest amount of bench width.
- Counting tables and grids provided free of charge with every unit.
- Other options available including bar code reader and 55mm plate or 150mm plate adaptors.
- Ideal for use with Whitley Spiral aCOLyte a rapid, compact, automated colony counter.
- Optional fully comprehensive maintenance and breakdown contracts are available to prolong the life of your investment. (Note: different arrangements apply in different countries).

Facts and Figures

Weight: 21.5 kg

Dimensions: 465 x 420 x 298 mm (D x L x H)

Electricity Requirements: 230 ±10% V AC or 115 ± 10% V AC - single phase