

FACT SHEET

WASPLab™

WASPLab™ is a robotic complete specimen processing system for front end pre-analytics in microbiology. It is a fully automated, barcode-driven, conveyor-connected system with remote image analysis and automatic incubation.



Features and Benefits

- De-caps, inoculates, streaks, labels and then re-caps without operator intervention – so you can be doing something more productive.
- Can process any type/size of container and has a universal de-capper/re-capper providing you with greater working flexibility.
- Has 9 plate silos for media selection so you can prepare all the plates for any one sample.
- A true vortex system to ensure a perfectly homogenised sample.
- Automated gram slide preparation to save valuable time.
- Automatic incubation option with inversion of plate prior to incubation and totally random access.
- Automated image analysis option that can conduct multiple plate scans during incubation and alert staff to positive growth, ensuring you get your results as soon as possible.
- 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: 600kg

Dimensions: 1067 x 1905 x 1905mm (D x L x H) without accessories

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