

FACT SHEET

WHITLEY DG250 WORKSTATION

The Whitley DG250 is used when there is a need to easily process, culture and examine anaerobic samples without exposure to atmospheric oxygen. This workstation has a small footprint yet can accommodate 270 x 90mm Petri dishes whilst retaining a generous working area. For emergency anaerobic incubation it will hold up to 400 plates.



Features and Benefits

- 33% more capacity than any other unit of comparable size so you get more space for your money.
- The user portholes act as <u>two</u> mini-airlocks so you can transfer plates at the same time as entering/exiting the workstation.
- The whole top can be lifted off for thorough cleaning and the transfer of bulk samples and equipment.
- Built-in, fully automatic humidity control system that requires no user maintenance.
- Available with automatic sleeve gassing system operated by foot-switch so you can ensure the correct conditions and use gas supplies efficiently.
- 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: 64kg

Dimensions: 810 x 760 x 635 mm (L x D x H)

Gas Requirements: 1 x cylinder of Anaerobic Gas Mix or 1 x cylinder of Anaerobic Gas Mix and 1 x cylinder of Nitrogen.

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