

www.dia-m.ru

современная лаборатория

Home > Products > Whitley Microaerobic Workstations > Whitley M85 Workstation

Whitley M85 Workstation



A variable atmosphere workstation with a 30 litre airlock

• Each porthole also acts as a mini-airlock so you can transfer up to 10 plates each time you insert or withdraw your arms, so reducing airlock

cycles and gas usage.

- Colour, touch-screen control panel for ease of use and for visual display of parameters such as temperature, humidity, and airlock cycle status.
- Optional refrigeration unit available if you are working with organisms that need low temperature incubation or storage conditions.
- Reminder to perform calibration can be set for between 7 and 21 days.
- Automatic commissioning cycle to save you time and resources.

The M85 variable atmosphere workstation is ideal for the study and isolation of Campylobacter spp, Helicobacter pylori and other similarly fastidious microaerophiles.

The large 36 litre airlock with powered internal door provides effective sample and equipment transfer in the fastest possible time whilst ens the minimum amount of oxygen is introduced into the chamber. Two oval ports enable you to work gloved or bare handed.



This workstation can also be specified with the Whitley HEPA Filtration System and accommodates between 540 - 610 x 90mm plates.





Need double the space? See the M95 4-port chamber.

WHITLEY M95 WORKSTATION



Don Whitley Scientific Limited. Registered in England no. 1342672. Registered Office: Victoria Works, Victoria Street, Bingley, West Yorkshire, BD16 2NH, UK

© 2021 Don Whitley Scientific Limited Copyright: All rights reserved - No content can be reproduced without our prior written consent.