





Automated Media Filling Unit



Description

When filling agar medium into Petri dishes, a sterile environment is of utmost importance. However, the risk of contaminating the agar medium if poured manually into Petri dishes should not be underestimated. Even if using a peristaltic pump, sterility might be jeopardized as dishes and tubes are manipulated by hand. In addition, filling a large number of Petri dishes manually is a painstaking process.

The Automated Media Filling Unit helps you to avoid these drawbacks. Equipped with a UV lamp, the filling chamber where Petri dishes are automatically filled with agar medium is kept free from contamination.

Features

- Easy Handling
- Reliable Walk-away Automation
- Media Cost Reduction
- Eliminating Sources Of Contamination

Applications

- Filling Of Ø 35, 60 And 90 Mm Petri Dishes
- Filling Of Biplates
- Blood Agar Preparation
- Independent Pump Function
- Test Tube Filling

Products Covered

Peristaltic Pump for Dispensing

