MICROBIO



Reference: MICROBIO



No more gas!

The only device capable of creating a sterile field (radius =30cm.) Specially designed for microbiology, it replaces the Bunsen burner.

Characteristics:

Power: 550 WMains: 230 V / 50Hz

• Fast fuse protection: F. 2.5A. H. 250 V

· Power LED: Red

• Dimensions: L 14.5 cm x W11cm x H 13 cm

Weight: 2.3 kg Microbiology:

Sterile field with a radius of 30cm around the device. Sterilization of platinum loops. Sterilization of glassware clamps.

The Microbio generates an air flow at 830° C which allows effective Sterilization like the flame of a Bunsen burner At the heart of the device, resistance can reach a temperature of 920° C. Ideal for bringing a platinum bar to red or for working with glass.

Glass work:

Bend the glass. Creation of capillaries and rakes.

Other: Boiling, heating.

Safety: The microbio is equipped with a housing that remains cold during use, and two handles so it can be moved. Fuse protection. Compliant with EC standards



| Reference | MICROBIO |
|------------------------|-------------------|
| Power | 550 W |
| Temp. Max. | 920 °C |
| Dimensions (W x D x H) | 11 x 14.5 x 13 cm |
| Mass | 2,3 Kg |
| Microbiology | Yes |
| Glass work | Yes |
| Warranty | 3 years |