

MAGASLIDE

Hot plate



Technical concept

The hot plate Magaslide is a device to warm laboratory materials at a temperature close to 36 °C, specially the slides used to analyze semen samples under the microscope, with the objective of preventing thermal shock when a sample is placed on them.

The plate remains at the temperature selected (around 36 $^{\circ}$ C) and transfers the heat to the materials placed on its surface.

Specifications

- Equipment completely manufactured in stainless steel.
- Durable and easy to clean.
- Features a PID controller for highly accurate temperature control and more gradual heating.
- Uniform temperature distribution across the plate top surface.



TECHNICAL SPECIFICATIONS

Controller accuracy 0,1°C Temperature range 30°C - 40°C

Weight 4 Kg

Dimensions 310 x 260 x 65 mm

Power 230 VAC Frequency 50 - 60 Hz Nominal power 100 W









