



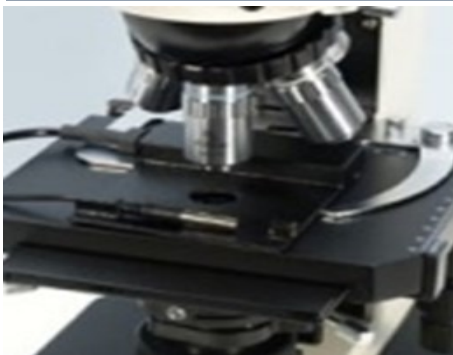
MICROSCOPE HEATED STAGE - FITS MOST MAKES OF MICROSCOPE

The [Microstat microscope warming stage](#) ensures the accurate temperature controlled microscopy that is critical to meaningful sperm motility assessment and other live cell examinations.

Conveniently attaching to the mechanical stage of almost any [veterinary microscope](#), Microstat digital monitoring and adjustable temperature control maintains semen and other living cell samples thermally independent of variable field or laboratory conditions.



TECHNICAL SPECIFICATIONS



- ◆ Input 220/240 volts or 110 volts
- ◆ Power 50 watts
- ◆ Controlled temperature range 20°C to 50°C
- ◆ Temperature displayed in 0.1° divisions
- ◆ Pre-heating time 1 – 2 minutes
- ◆ Dimensions of temperature controlled stage, 150mm x 130mm x 5.8mm

CE Certified

Installation

- ◆ Remove the slide clamp from the mechanical stage of the microscope, or the slide clips if there is no mechanical stage.
- ◆ Fix the temperature controlled platform to the microscope stage with two strips of the double sided tape provided.
- ◆ Check that the voltage control switch on the back of the unit is set to the correct voltage.
- ◆ Use the two touch buttons of the 'Temp Setting' of the control box to select the temperature required, and wait for 1- 2 minutes until the actual temperature displayed is reached.

See our superb range of ...

- [Microscopes](#)
- [Microscope consumables](#)
- [Centrifuges](#)
- [Veterinary Diagnostic Test Kits](#)
- [Laboratory Consumables](#)
- [Small Equipment](#)