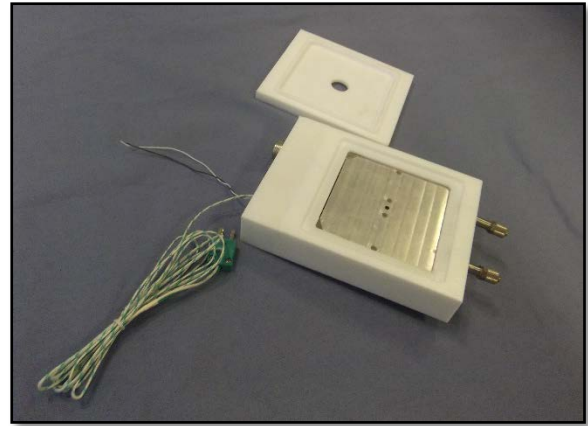


Optical Microscope's Heated Stage

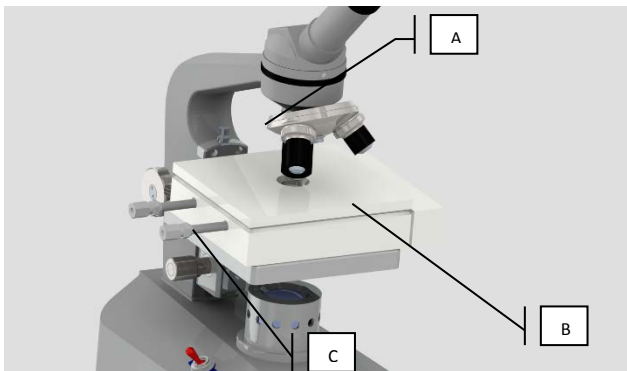


Catalog Info:

OM-HS-1

Description:

Using a thermostatic bath, allows you to heat your samples using a fluid. The heated Stainless Steel plate provides thin profile and uniformly heated surface. Built-in temperature sensor. Require a Thermostatic Bath for Hot Fluid Recirculation.



A	Optical Microscope	B	Teflon Microscope Heated Stage
C	Nozzle for Hot fluid circulation		

Technical Specification:

- Heated stage for Optical Microscope made of PTFE with Stainless Steel heat exchanger
- 80x80mm useful Heated Surface
- Allows a sample heating from ambient temperature up to 100°C
- Stainless Steel nozzle for Silicon tubing for hot fluid recirculation

Comes complete with:

Accessories and Notes:

The following product could be designed according to the client requirements