micro-incubators

Heated Platform for Chambered Slides and 1" x 3" Slides

A specially designed, heated chamber for 1x3 inch slides

CSH-1



- Open design for easy cell access
- · Ideal for use with chambered coverglass
- Magnetic stainless steel platforms allow use of magnetic holders
- Stage Adapters permit mounting on all major microscopes

Rectangular Slide Heated Platform

The Warner CHS-1 heated platform is a versatile base for many popular disposable glass slides and chambered coverglasses.

The platform is at home on both upright and inverted microscopes and includes resistive heating elements. Magnetic stainless steel along the perimeter of the CHS-1 permits the use of Warner's MAG-3 magnetic clamps. The base has a 21.5 x 52.3 mm viewing aperture.

The MAG-3 clamps are equipped with an adjustable arm that can be used to bring perfusion and aspiration lines into the chamber.

Control of CSH-1 resistive heating is provided via our TC-324B/TC-344B Temperature Controllers and a CC-28 cable. Heating of perfusate is achieved using our SH-27B or SF-28 In-line Solution Heaters.

Stage adapters are available, see page 64 for all major microscopes. The CSH-1 uses the Series 30 stage adapters. Custom or modified stage adapters are also available. Call our Technical Support Department for details.

Each chamber includes 2 special version MAG-3 magnetic clamps with adjustable wire arms.



Order #	Model	Product
W4 64-1592	CSH-1	Heated base for chamber slides
W4 64-0100	TC-324B	Single Channel Heater Controller
W4 64-0101	TC-344B	Dual Channel Heater Controller
W4 64-0106	CC-28	Cable Assembly for Heater Platforms
W4 64-0102	SH-27B	In-line Solution Heater
W4 64-0103	SF-28	In-line Solution Heater
W4 64-0360	MAG-3	Magnetic Clamp