

H401-T-PENNY

Accuracy made simple



www.oko-lab.com

H401-T-PENNY is a compact single-channel temperature controller compatible with Okolab single-channel metal and glass heated plates and heated objective collars.

H401-T-PENNY features an intuitive interface that combines performance and simplicity, at an affordable price.

Features:

- Temperature range: from ambient to 60°C
- Set point resolution: 0.1°C
- One-point temperature calibration and adjustment
- Maximum output: 60 W
- Dimensions: 84x45x20 mm
- Weight: 47.5 g

A variety of heating devices from Okolab's portfolio can be connected to H401-T-PENNY:



Heating plates, both glass or metal heating plates for inverted, upright, and stereo microscopes.



Glass heating tables, placed in the optical path of any stereomicroscope. These provide a large, flat, and clear warm surface where one or more specimens can be maintained at physiological temperature.



Metal heating pads. These temperature-controlled surfaces can be positioned on any laboratory workbench or desk surface (e.g. table top, cabinet work surface) to keep Petri dishes, slides, and tubes at the right temperature before microscope observation.



Objective heaters, which are flexible heated bands designed to maintain the desired temperature of the objective body and lenses. These are necessary when the objective is in contact with the sample during water dipping or oil immersion observation.

Custom solutions are available upon request.



H401-T-PENNY + T-Glass Plate



H401-T-PENNY + Glass Table



H401-T-PENNY + T-PAD



Okolab Srl
Via A. Olivetti, 1
80078 Pozzuoli, NA, Italy
Luca Lanzaro, Ph.D
☎ +39 348 9680717
☎ +39 081 8062624
✉ lanzaro@oko-lab.com

Okolab USA Inc.
1001 Bayhill Drive, 2nd Floor,
San Bruno - CA 94066, USA
Silvia Foppiano, Ph.D
☎ +1 (650) 228 6154
✉ foppiano@oko-lab.com
Lara Petrak
☎ +1 (650) 410 0756
✉ petrak@oko-lab.com

Okolab Shanghai Co., Ltd.
2F No.388 Madang Rd.,
Premise Suite #37, Huangpu Dist.,
Shanghai 200020, China
Pony Tong
☎ +86 18500508458
✉ tong@oko-lab.cn