

Redefining Precision:

Temperature Control Made Effortless



Two Controllers. **One Goal.** Unmatched Accuracy.



H401-T-PENNY

Compact Power
Meets Simplicity

- Compact, lightweight, and precise
- Specimen temperature accuracy: $\pm 0.3^{\circ}\text{C}$
- One-point calibration for quick setup
- Supports Metal or Glass heated plates
- Pocket-sized innovation: 84x45x20 mm, 47.5 g



H401-T-CONTROLLER

Advanced Control
at Your Fingertips

- Dual-channel control for simultaneous device operation
- 4.3" interactive touch screen
- Self-calibration for maximum accuracy
- External temperature sensor (included)
- On-board data logging and alarm monitoring
- Dimensions 103x130x59 mm, 350g

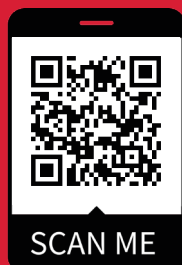
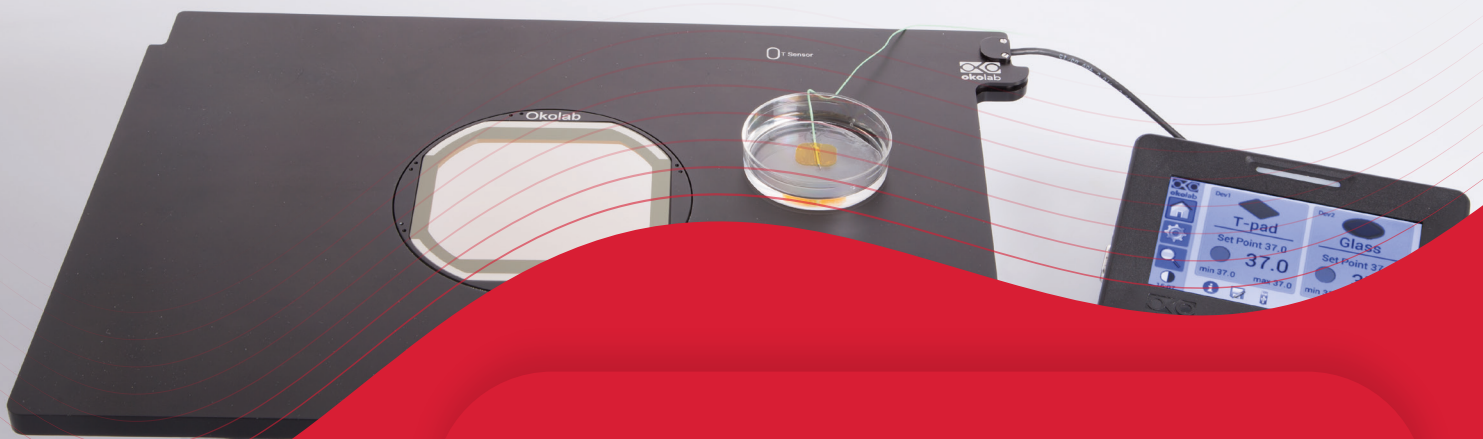
Choose simplicity or go big
Both deliver uncompromising performance.



Features	H401-T-Penny	H401-T-Controller
Temperature Range	Ambient to 60°C	Ambient to 60°C
Accuracy on specimen	± 0.3°C	± 0.3°C
Channels	1	2
Calibration	One-point manual	Self-calibration
Interface	2 - Buttons	4.3" Touch Screen
Data Logging	✗	✓
External Alarms	✗	✓

Ready to take control
of your lab's precision?

Discover how H401-T Series Temperature Controllers
can revolutionize your workflow.



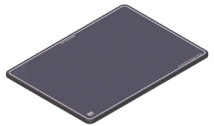
Contact us today
or scan the QR code
for more details!



Glass-only or metal-only heated plates for inverted, upright, and stereo microscopes.



Large, flat heated Glass Table used with stereo microscopes or inside LF cabinets.



Heated pads of different dimensions.



Objective heaters.



Glass + Metal (2-channel) heated plates for inverted, upright, and stereo microscopes.



Full surface heaters for stereo microscopes.



Covers heating the entire stage, combined with central heated plate.

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



H601 Series



Dragontrail™ Glass



Heated devices information



okolab

WWW.OKO-LAB.COM

Okolab s.r.l.

Via A. Olivetti, 1
80078 Pozzuoli, NA, Italy

Luca Lanzaro, Ph.D

☎ +39 081 8062624

✉ lanzaro@oko-lab.com

Okolab USA Inc.

417 Thorn St., Suite 309
Sewickley, 15143 PA, USA

Lara Petrak

☎ +1 (650) 410 0756

✉ usa@oko-lab.com

Okolab Shanghai Co., Ltd.

Room 2604, Jiande Apartment, No. 9 Jiande
Road, Huangpu District, Shanghai 200025,
China

Pony Tong

☎ +86 18500508458

✉ tong@oko-lab.cn