

# OKOLAB IVF Heating Devices

### **H401-T-CONTROLLER**



H401-T-CONTROLLER is a 2-channel controller which can be employed to control up to two devices at the same time.

The devices are connected to the controller with fast connectors and can be easily replaced. The controller is equipped with a 4.3" Touch Screen and an intuitive software to offer accuracy and simplicity of use at the same time.

The external sensor allows to automatically and independently calibrate the devices by performing the self calibration routine.

A password protected procedure allows to calibrate the controller and the sensors for periodic maintenance.

The controller is equipped with local memory for on-board data logging and storage of calibration and alarms events.

### **GLASS PLATE CALIBRATION**



The GLASS PLATE can be automatically calibrated by employing the external temperature sensor of the con-troller an by starting the self calibration routine from the touch screen.

The algorithm will progressively increase the tempera-ture of the plate until the desired set point temperature is reached inside the calibration Petri.

### **FEATURES**

- H401-T-CONTROLLER can control up to 2 devices
- Set point value from room temperature to 60°C
- T accuracy on specimen: ± 0.3°C, after self calibration routine
- Intuitive 4.3"Touch Screen Display
- External k-type thermocouple for self calibration
- Independent calibration of the devices connected
- Start up protocol with tunable heating rate (°C/min)
- On-board Data Logging / Download via mini-USB
- · Alarm buzzer and External Alarm Connector
- Password protected procedure for periodic calibration against certified thermometer
- Dimensions: 103x130x59 mm



### Temperature Controllers

### **FEATURES**

H401-T-CONTROLLER can be connected to any of these devices (maximum two devices can be controlled at the same time):

- H601 GLASS PLATES series
- H401 GLASS PLATES series
- H401 METAL PLATES series
- H401 GLASS TABLE
- H401 T PAD series
- H401 STAGE T PAD (clamp on stage T-PAD)
- OBJECTIVE HEATER

T-Controller. Controls up to two devices

T-sensor for automatic plate calibration







H401-Glass Table



T-PAD + Glass Plate



### H401-T-PENNY



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 combines performance and simplicity at an affordable price.

### **FEATURES**

- Temperature range: from ambient to 60°C
- T accuracy on specimen: ± 0.3°C
- Single Channel
- One-Point Temperature Calibration and Adjustment
- Dim.: 84x45x20 mm
- Weight: 47.5 g

Penny+ Glass Table



Penny+T PAD



Penny+T Glass Plate





NOTES



T/TI-SR and TI-SP



### **H601-NIKON-TI-SR-GLASS/FRAME**

Warm ITO glass plate for Nikon stage T/TI-SR and TI-SP - Flat -108 mm diameter - Heated Glass and Frame

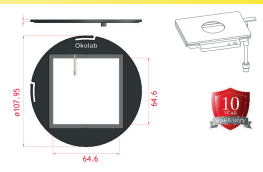
### Features:

- ITO (Iridium Tin Oxide) coated glass plate fits in the circular opening of the XY stage and creates a flat temperature controlled surface, flush with the rest of the XY stage.
- Dragontrail®: Chemically strengthened, scratch resistant, glass.
- Heated aluminum frame: Provides the highest temperature uniformity by warming up both, the ITO coated glass and the surrounding aluminum circular case.
- Glass thickness 0.5 mm
- · Plate diameter 108mm

### Requires one of the following controllers:

H401-T-CONTROLLER (one channel controls the glass and the other channel controls the aluminum case) - suggested controller.

I/TI-SR and TI-SP



### **H601-NIKON-TI-SR-GLASS**

Warm ITO glass plate for Nikon stage T/TI-SR and TI-SP - Flat -108 mm diameter

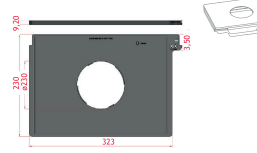
### Features:

- ITO (Iridium Tin Oxide) coated glass plate. Fits in the circular opening of the XY stage and creates a flat temperature controlled surface, flush with the rest of the XY stage.
- Dragontrail®: Chemically strengthened, scratch resistant, glass.
- Glass thickness 0.5 mm
- Plate diameter 108mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-T-PENNY

T/11-SR and 111-SP



### H401-NIKON-TI-SR-T-PAD

Heated Flat Plate for Nikon stage T/TI-SR with circular opening

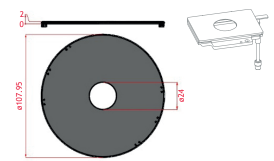
### Features:

- The plate clumps on the stage and provides a heated flat surface throughout the entire surface of the stage
- · Does not cover the circular opening
- Compatible with H401-NIKON-TI-SR-METAL and H601-NIKON-TI-SR-GLASS
- Rises the focal of the XY stage by: 2.5 mm
- Flat surface throughout the stage
- · Compatible with glass and metal heating inserts

### Requires one of the following controllers:

- H401-T-CONTROLLER. Required controller when in combination with H401-NIKON-TI-SR-METAL or H601-NIKON-TI-SR-GLASS
- H401-PENNY

T/TI-SR and TI-SP



### H401-NIKON-TI-SR-METAL

Warm metal plate for Nikon stage T/TI-SR and TI-SP with circular opening - Flat - 108 mm diameter

### Features:

- Fits in the circular opening of the XY stage and creates a flat temperature controlled surface, flush with the rest of the XY stage
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses
- Plate diameter 108mm

- H401-T-CONTROLLER
- H401-PENNY





### **H601-NIKON-TS2R-GLASS**

Warm ITO glass plate for Nikon stages TC-S-SR, TC-S-SRF and TS2-S-SM

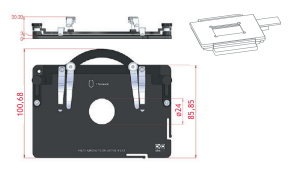
### Features:

- ITO (Iridium Tin Oxide) coated glass plate. Fits in the opening of the XY stage and creates a flat temperature controlled surface, flush with the rest of the XY stage Aluminium frame for superior resistance and flatness
- Dragontrail®: Chemically strengthened, scratch resistant, glass.
- Aluminium frame for superior resistance and flatness
- Glass thickness 0.5 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-T-PENNY





### H401-NIKON-TS2R-METAL

Warm metal plate for Nikon stages TC-S-SR, TC-S-SRF and TS2-S-SM

### Features:

- · This metal plate fits in the opening of the XY stage and creates a flat temperature controlled surface at the same height as the rest of the XY stage
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY





### H401-NIKON-TS2R-T-PAD

Heated Flat Plate for Nikon stage TS2(R)

### Features:

- The plate clumps on the Nikon stages TC-S-SR, TC-S-SRF and TS2-S-SM and provides uniform heating throughout the entire surface of the stage
- Does not cover the TS2R opening
- Compatible with H601-NIKON-TS2R-GLASS and H401-NIKON-TS2R-METAL
- This plate rises the focal of the XY stage by: 5 mm
- Flat surface throughout the stage
- Compatible with glass and metal heating inserts

### Requires one of the following controllers:

- H401-T-CONTROLLER. Required controller when in combination with H401-NIKON-TS2R-METAL or H601-NIKON-TS2R-GLASS
- H401-PENNY

Ecplipse with NI-S-E





### **H601-NIKON-TS2R-METAL/GLASS**

Warm metal and ITO glass plate for Nikon stage TS2(R)

### Features:

- Fits in the opening of the TS2(R) stage and creates a flat temperature controlled surface
- Dragontrail®: Chemically strengthened, scratch resistant, glass.
- Trimmed 24mm diameter circular observation opening for imaging in the metal side of the plate
- Compatible with oil immersion lenses
- Metal and glass sides have independent temperature con-

### Requires one of the following controllers:

H401-T-CONTROLLER (one channel controls the glass side and the other channel controls the aluminum side)

3,2 159.7

### **H601-K-FRAME -GLASS-FLAT**

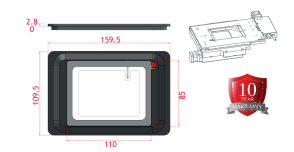
Warm ITO glass plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117

### Features:

- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117
- ITO (Iridium Tin Oxide) coated glass plate. Fits in the opening of the XY stage and creates a flat temperature controlled surface rising the focal plane by 7.5 mm (10 mm for Prior H117)
- Dragontrail®: Chemically strengthened, scratch resistant, glass.
- Aluminium frame for superior resistance and flatness
- Glass thickness 0.5 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-T-PENNY



### **H601-PRIOR H117-GLASS-RECESSED**

Warm ITO glass plate for Prior H117 stage

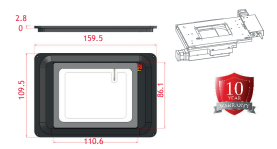
### Features:

- Compatible with Prior H117 stage
- ITO (Iridium Tin Oxide) coated glass plate. Fits in the opening of the XY stage and creates a surface recessed by 8.5 mm with respect to the rest of the XY stage rising the focal plane by 1.5 mm
- Dragontrail®: Chemically strengthened, scratch resistant, glass
- Aluminium frame for superior resistance and flatness
- Glass thickness 0.5 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-T-PENNY

(-Frame



### H601-K-FRAME-GLASS-RECESSED

Warm metal plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107

### Features:

- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107
- ITO (Iridium Tin Oxide) coated glass plate. Fits in the opening of the XY stage and creates a surface recessed by 6 mm with respect to the rest of the XY stage rising the focal plane by 1.5 mm
- Dragontrail®: Chemically strengthened, scratch resistant, glass
- Aluminium frame for superior resistance and flatness
- Glass thickness 0.5 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-T-PENNY

159.7 159.7

K-Frame

### **H601-K-FRAME-ME TAL/GLASS**

Warm metal and ITO glass plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117

### Features:

- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117
- Fits in the opening of the XY stage and creates a flat temperature controlled surface rising the focal plane by 7.5 mm (10 mm for Prior H117)
- Glass thickness 0.5 mm
- Dragontrail®: Chemically strengthened, scratch resistant, glass
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses
- Metal and glass sides have independent temperature sensors for independent temperature control of each side

- H401-T-CONTROLLER (one controller controls the glass the other controls the aluminium)
- H401-T-PENNY



### Nikon - K-Frame opening



«-Frame





### H401-K-FRAME-METAL-FLAT

Warm metal plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117

### Features:

- · Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117
- Fits in the opening of the XY stage and creates a flat temperature controlled surface at the same height of the rest of the XY stage
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY

### H401-K-FRAME-METAL-RECESSED

Warm metal plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107

### Features:

- · Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107
- Fits in the opening of the XY stage and creates a temperature controlled surface recessed with resepct to the rest of the stage to maintain the original focal plane of the XY
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses

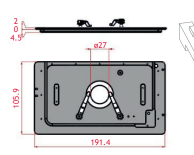
### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY





### Ecplipse with NI-S-E



H401-NIKON-NI-S-E-METAL Warm metal plate for Nikon upright microscope Ecplipse with NI-S-E-motorized stage

### Features:

- · Fits in the insert of the NI-S-E-motorized stage and creates a flat temperature controlled surface
- Features a trimmed 27 mm diameter circular observation opening for imaging

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY

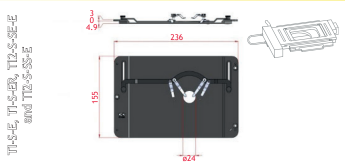
### H401-PRIOR H117-METAL-RECESSED

Warm metal plate for Prior H117 stage

### Features:

- Compatible with Prior H117 stage
- Fits in the opening of the XY stage and creates a temperature controlled surface recessed with resepct to the rest of the stage to maintain the original focal plane of the XY
- Trimmed 24 mm diameter circular observation opening for
- Compatible with oil immersion lenses

- H401-T-CONTROLLER
- H401-PENNY



### **H401-NIKON-TI-S-ER-METAL**

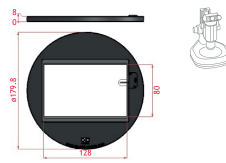
Warm metal plate for Nikon stages TI-S-E, TI-S-ER, TI2-S-SE-E and TI2-S-SS-E

### Features:

- Compatible with the following XY stages: Nikon TI-S-E, TI-S-ER, TI2-S-SE-E and TI2-S-SS-E
- Fits in the opening of the XY stage and creates a temperature controlled surface recessed with respect to the rest of the stage to maintain the original focal plane of the XY stage
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY



### H401-NIKON-SMZ-180-GLASS

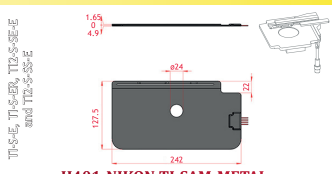
Warm ITO glass plate for Nikon stereo microscope SMZ

### Features:

- Compatible with the following stereo microscope series: Nikon SMZ
- ITO (Iridium Tin Oxide) coated glass plate. Fits in the circular 180 mm opening of the stereo microscope and creates a flat warm surface
- Aluminium frame for superior resistance and flatness
- Glass thickness 2 mm. Plate diameter 180mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY



### H401-NIKON-TI-SAM-METAL

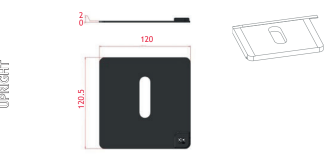
Warm metal plate for Nikon TI-SAM, T-SAM, TI-SM attachable mechanical stage

### Features:

- Compatible with the following XY stages: Nikon T/TI-SP+T/TI-SAM and TI-SM
- Fits in XY stage and creates a temperature controlled surface recessed with respect to the rest of the stage to maintain the original focal plane of the XY stage
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY



### H401-UP-METAL

Warm metal plate for upright microscopes with glass slide traslators

### Features:

- Compatible with all the upright microscopes equippend with glass slide traslators
- Creates a heated surface under the glass slide transalator
- Features a 40x15 mm rectangular opening for imaging

- H401-T-CONTROLLER
- H401-PENNY

P2-PB, P2-DBC, P2-DBF, P-PS32, P-DSL32 and P-DSF32





### H401-NIKON-SMZ25-GLASS

Warm ITO glass plate for Nikon stereo microscope SMZ

### Features:

- Compatible with the following stereo microscope's stand: P2-PB, P2-DBC, P2-DBF, P-PS32, P-DSL32 and P-DSF32
- ITO (Iridium Tin Oxide) coated glass. Covers the entire stand and creates a flat heated surface
- Aluminium frame for superior resistance and flatness
- · Glass thickness 1 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY



, C-PS





Warm ITO glass plate for Nikon stereo microscope SMZ 1500/1000/800

### Features:

- Compatible with the following stereo microscope stand: C-DS, C-PS
- ITO (Iridium Tin Oxide) coated glass plate. Covers the entire stand and creates a flat warm surface
- · Aluminium frame for superior resistance and flatness
- Glass thickness 1 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY

C-DSD, C-DSS, C-BD





### H401-NIKON-SMZSL-GLASS

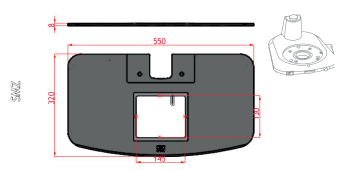
Warm ITO glass plate

for Nikon stereo microscope SMZ 1500/1000/800

### Features:

- Compatible with the following stereo microscope's stand: C-DSD, C-DSS, C-BD
- ITO (Iridium Tin Oxide) coated glass plate. Covers the entire stand and creates a flat heated surface
- Aluminium frame for superior resistance and flatness
- · Glass thickness 1 mm

- H401-T-CONTROLLER
- H401-PENNY



### H401-NIKON-SMZ25-GLASS/METAL

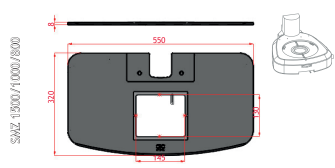
Large metal heating plate with central heating glass Nikon for stereo microscope SMZ

### Features:

- Compatible with the following stereo microscope's stand: P2-PB, P2-DBC, P2-DBF, P-PS32, P-DSL32 and P-DSF32
- Large flat heating surface covering the entire stereo microscope stand
- Metal and glass surfaces can be independently heated to different temperatures
- Glass thickness: 1 mm

### Requires one of the following controllers:

• H401-T-CONTROLLER uses both channels



### **H401-NIKON-SMZSL-GLASS/METAL**

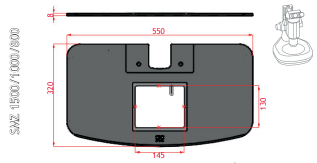
Large metal heating plate with central heating glass for Nikon stereo microscope SMZ 1500/1000/800

### Features:

- Compatible with the following stereo microscope's stand: C-DSD, C-DSS, C-BD
- Large flat heating surface covering the entire stereo microscope stand
- Metal and glass surfaces can be independently heated to different temperatures
- Glass thickness: 1 mm

### Requires one of the following controllers:

H401-T-CONTROLLER uses both channels



### H401-NIKON-SMZSS-GLASS/METAL

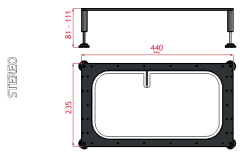
Large metal heating plate with central heating glass for Nikon stereo microscope SMZ 1500/1000/800

### Features:

- Compatible with the following stereo microscope's stand: C-DS, C-PS
- Large flat heating surface covering the entire stereo microscope stand
- Metal and glass surfaces can be independently heated to different temperatures
- Glass thickness: 1 mm

### Requires one of the following controllers:

H401-T-CONTROLLER uses both channels



### **H401-GLASS-TABLE**

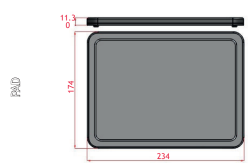
Heated Flat Glass Table - (440x235 mm)

### Features:

- Can be positioned on any surface (Table Top, Cabinet work surface, etc) to create a temperature controlled area
- Temperature range: 27°C 45°C

- H401-T-CONTROLLER
- H401-PENNY





**H401-T-PAD-SMALL** 

Heated Flat Metal Plate

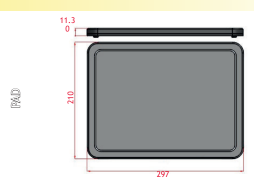
(174x234 mm)

### Features:

- Can be positioned on any surface (Table Top, Cabinet work surface, etc) to create a temperature controlled area
- Temperature range: 27°C 45°C

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY



### **H401-T-PAD-MEDIUM**

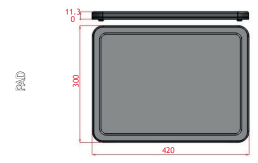
Heated Flat Metal Plate - size A4 (297x210 mm)

### Features:

- Can be positioned on any surface (Table Top, Cabinet work surface, etc) to create a temperature controlled area
- Temperature range: 27°C 45°C

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY



### **H401-T-PAD-LARGE**

Heated Flat Metal Plate size A3 (420x300 mm)

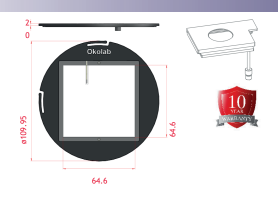
### Features:

- Can be positioned on any surface (Table Top, Cabinet work surface, etc) to create a temperature controlled area
- Temperature range: 27°C 45°C

- H401-T-CONTROLLER
- H401-PENNY

### Olympus - Inverted and Upright

IX-SUSP, GX-SVR, GX-SFR, BX3-SSU, IXZ-SFR, IXZ-SVL-2



## 9, 64.6

### **H601-OLYMPUS-IX-SUSP-GLASS/FRAME**

Warm ITO glass plate for Olympus stages with circular opening Flat - 110 mm diameter - Heated Glass and frame

### Features:

- ITO (Iridium Tin Oxide) coated glass plate. Fits in the circular opening of the XY stage and creates a flat temperature controlled surface, flush with the rest of the XY stage
- Dragontrail®: Chemically strengthened, scratch resistant, glass.
- Heated aluminum frame: Provides the highest temperature uniformity by warming up both, the ITO coated glass and the surrounding aluminum circular case.
- Glass thickness 0.5 mm
- · Plate diameter 110mm

### Requires one of the following controllers:

 H401-T-CONTROLLER (one channel controls the glass and the other channel controls the aluminum case) - suggested controller.

### H601-OLYMPUS-IX-SUSP-GLASS

Warm ITO glass plate for Olympus stages with circular opening Flat - 110 mm diameter

### Features:

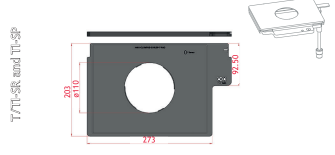
GX-SFR,

IX-SUSP, GX-SVR,

- ITO (Iridium Tin Oxide) coated glass plate. Fits in the circular opening of the XY stage and creates a flat temperature controlled surface, flush with the rest of the XY stage
- Dragontrail®: Chemically strengthened, scratch resistant, glass.
- Glass thickness 0.5 mm
- Plate diameter 110mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-T-PENNY



### H401-OLYMPUS-IX-SUSP-T-PAD - FULL STAGE HEATER

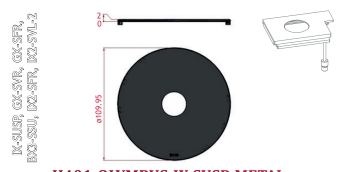
Heated Flat Plate for GX-SFR and IX2-SFR Olympus stages with circular opening

### Features:

- The plate clumps on the stage and provides a heated flat surface throughout the entire surface of the stage
- · Does not cover the circular opening
- Compatible with GX-SFR and IX2-SFR Olympus stages and IX2-SFR Olympus
- Rises the focal of the XY stage by: 2.5 mm
- Flat surface throughout the stage
- Compatible with H401-OLYMPUS-IX-SUSP-METAL and H601-OLYMPUS-IX-SUPS-GLASS

### Requires one of the following controllers:

- H401-T-CONTROLLER. Required controller when in combination with H401-OLYMPUS-IX-SUSP-METAL or H601-OLYMPUS-IX-SUSP-GASS
- H401-PENNY



### H401-OLYMPUS-IX-SUSP-METAL

Warm metal plate for Olympus stages with circular opening Flat - 110 mm diameter

### Features:

- Fits in the circular opening of the XY stage and creates a flat temperature controlled surface, flush with the rest of the XY stage
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses
- Plate diameter 110mm

- H401-T-CONTROLLER
- H401-PENNY



### Olympus - K-Frame opening



### **H601-K-FRAME-GLASS-FLAT**

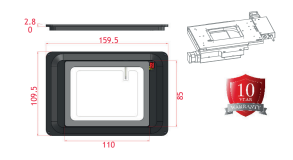
Warm ITO glass plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117

### Features:

- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117
- ITO (Iridium Tin Oxide) coated glass plate. Fits in the opening of the XY stage and creates a flat temperature controlled surface rising the focal plane by 7.5 mm (10 mm for Prior H117)
- Dragontrail®: Chemically strengthened, scratch resistant, glass.
- · Aluminium frame for superior resistance and flatness
- Glass thickness 0.5 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-T-PENNY



### **H601-PRIOR H117-GLASS-RECESSED**

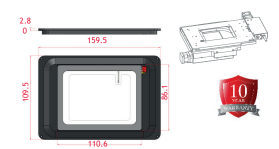
Warm ITO glass plate for Prior H117 stage

### Features:

- Compatible with Prior H117 stage
- ITO (Iridium Tin Oxide) coated glass plate. Fits in the opening of the XY stage and creates a surface recessed by 8.5 mm with respect to the rest of the XY stage rising the focal plane by 1.5 mm
- Dragontrail®: Chemically strengthened, scratch resistant, glass
- Aluminium frame for superior resistance and flatness
- · Glass thickness 0.5 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-T-PENNY



### **H601-K-FRAME-GLASS-RECESSED**

Warm metal plate for Marzhauser (all models), Ludl (all models),
ASI (all models, including z-piezo), Prior H107

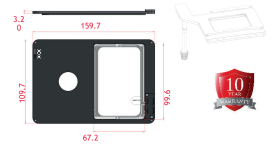
### Features:

K-Frame

- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107
- ITO (Iridium Tin Oxide) coated glass plate. Fits in the opening of the XY stage and creates a surface recessed by 6 mm with respect to the rest of the XY stage rising the focal plane by 1.5 mm
- Dragontrail®: Chemically strengthened, scratch resistant, glass
- Aluminium frame for superior resistance and flatness
- Glass thickness 0.5 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-T-PENNY



### **H601-K-FRAME-METAL/GLASS**

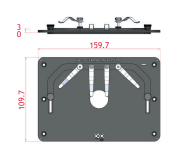
Warm metal and ITO glass plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117

### Features:

- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117
- Fits in the opening of the XY stage and creates a flat temperature controlled surface rising the focal plane by 7.5 mm (10 mm for Prior H117)
- Glass thickness 0.5 mm
- Dragontrail®: Chemically strengthened, scratch resistant, glass
- Trimmed 24 mm diameter circular observation opening for imaging
- · Compatible with oil immersion lenses
- Metal and glass sides have independent temperature sensors for independent temperature control of each side

- H401-T-CONTROLLER (one controller controls the glass the other controls the aluminium)
- H401-T-PENNY

K-Frame





K-Frame





### H401-K-FRAME-METAL-FLAT

Warm metal plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117

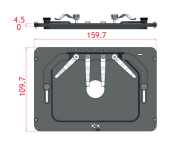
### Features:

- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo). Prior H107 and H117
- Fits in the opening of the XY stage and creates a flat temperature controlled surface at the same height of the rest of the XY stage
- Trimmed 24 mm diameter circular observation opening for imaging
- · Compatible with oil immersion lenses

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY

-Frame





### H401-PRIOR H117-METAL-RECESSED

Warm metal plate for Prior H117 stage

### Features:

- Compatible with Prior H117 stage
- Fits in the opening of the XY stage and creates a temperature controlled surface recessed with resepct to the rest of the stage to maintain the original focal plane of the XY stage
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY

### H401-K-FRAME-METAL-RECESSED

Warm metal plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107

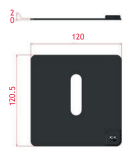
### Features:

- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107
- Fits in the opening of the XY stage and creates a temperature controlled surface recessed with resepct to the rest of the stage to maintain the original focal plane of the XY stage
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY

UPRIGHT





### **H401-UP-METAL**

Warm metal plate for upright microscopes with glass slide traslators

### Features:

- Compatible with all the upright microscopes equipped with glass slide traslators
- · Realizes a warm surface under the glass slide trasalator
- Features a 40x15 mm rectangular opening for imaging

- H401-T-CONTROLLER
- H401-PENNY

### Olympus - Olympus Stereo



### H401-OLYMPUS-SZX2A-GLASS

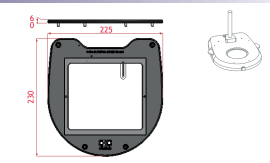
Warm ITO glass plate for stereo microscope's stand: SZX2-ILLB, SZX2-ILLK, SZX2-ILLD

### Features:

- Compatible with the following stereo microscope's stand: SZX2-ILLB, SZX2-ILLK, SZX2-ILLD
- ITO (Iridium Tin Oxide) coated glass plate covers the entire stand and creates a flat warm surface
- · Aluminium frame for superior resistance and flatness
- · Glass thickness 1 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY



### H401-OLYMPUS-SZX2B-GLASS

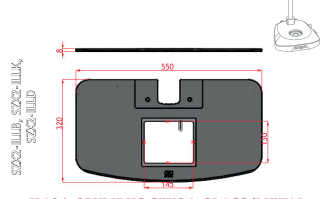
Warm ITO glass plate for stereo microscope's stand: SZX2-ILLT

### Features:

- Compatible with the following stereo microscope's stand: SZX2-ILLT
- ITO (Iridium Tin Oxide) coated glass plate covers the entire stand and creates a flat warm surface
- Aluminium frame for superior resistance and flatness
- Glass thickness 1 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY



### H401-OLYMPUS-SZX2A-GLASS/METAL

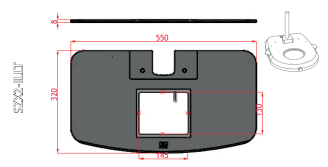
Large metal heating plate with central heating glass for Olympus stereo microscope MVX and SZX

### Features:

- Compatible with the following stereo microscope's stand: SZX2-ILLB, SZX2-ILLK, SZX2-ILLD
- Large flat heating surface covering the entire stereo microscope stand
- Metal and glass surfaces can be independently heated to different temperatures
- Glass thickness: 1 mm

### Requires one of the following controllers:

H401-T-CONTROLLER (uses both channels)



### H401-OLYMPUS-SZX2B-GLASS/METAL

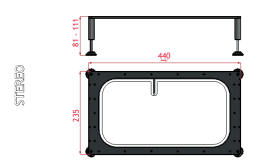
Large metal heating plate with central heating glass for Olympus stereo microscope MVX and SZX

### Features:

- Compatible with the following stereo microscope's stand: SZX2-ILLT
- Large flat heating surface covering the entire stereo microscope stand
- Metal and glass surfaces can be independently heated to different temperatures
- Glass thickness: 1 mm

### Requires one of the following controllers:

H401-T-CONTROLLER (uses both channels)



### **H401-GLASS-TABLE**

Heated Flat Glass Table - (440x235 mm)

### Features:

- Can be positioned on any surface (Table Top, Cabinet work Temperature range: 27°C - 45°C
   Requires one of the following controllers:
   H401-T-CONTROLLER

- H401-PENNY



Heated Flat Metal Plate - (174x234 mm)

### Features:

- Can be positioned on any surface (Table Top, Cabinet work surface, etc) to create a temperature controlled area
- Temperature range: 27°C 45°C

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY



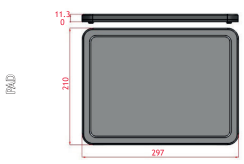
H401-T-PAD-LARGE
Heated Flat Metal Plate - size A3 (420x300 mm)

### Features:

- Can be positioned on any surface (Table Top, Cabinet work surface, etc) to create a temperature controlled area
- Temperature range: 27°C 45°C

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY



**H401-T-PAD-MEDIUM** 

Heated Flat Metal Plate - size A4 (297x210 mm)

### Features:

- Can be positioned on any surface (Table Top, Cabinet work surface, etc) to create a temperature controlled area
- Temperature range: 27°C 45°C

- H401-T-CONTROLLER
- H401-PENNY

K-Frame



### **H601-K-FRAME-GLASS-FLAT**

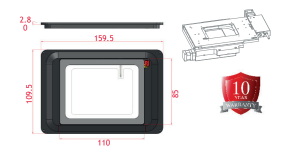
Warm ITO glass plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117

### Features:

- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117
- ITO (Iridium Tin Oxide) coated glass plate. Fits in the opening of the XY stage and creates a flat temperature controlled surface rising the focal plane by 7.5 mm (10 mm for Prior H117)
- Dragontrail®: Chemically strengthened, scratch resistant, glass.
- Aluminium frame for superior resistance and flatness
- Glass thickness 0.5 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-T-PENNY



### **H601-PRIOR H117-GLASS-RECESSED**

Warm ITO glass plate for Prior H117 stage

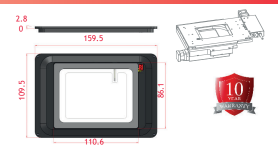
### Features:

- Compatible with Prior H117 stage
- ITO (Iridium Tin Oxide) coated glass plate. Fits in the opening of the XY stage and creates a surface recessed by 8.5 mm with respect to the rest of the XY stage rising the focal plane by 1.5 mm
- Dragontrail®: Chemically strengthened, scratch resistant, glass
- Aluminium frame for superior resistance and flatness
- Glass thickness 0.5 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-T-PENNY

K-Frame



### **H601-K-FRAME-GLASS-RECESSED**

Warm metal plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107

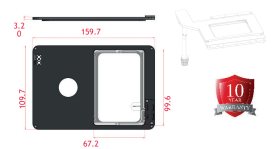
### Features:

- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107
- ITO (Iridium Tin Oxide) coated glass plate. Fits in the opening of the XY stage and creates a surface recessed by 6 mm with respect to the rest of the XY stage rising the focal plane by 1.5 mm
- Dragontrail®: Chemically strengthened, scratch resistant, glass
- Aluminium frame for superior resistance and flatness
- Glass thickness 0.5 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-T-PENNY

-Frame



### **H601-K-FRAME-METAL/GLASS**

Warm metal and ITO glass plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117

### Features:

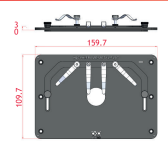
- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117
- Fits in the opening of the XY stage and creates a flat temperature controlled surface rising the focal plane by 7.5 mm (10 mm for Prior H117)
- · Glass thickness 0.5 mm
- Dragontrail®: Chemically strengthened, scratch resistant,
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses
- Metal and glass sides have independent temperature sensors for independent temperature control of each side

- H401-T-CONTROLLER (one controller controls the glass the other controls the aluminium)
- H401-T-PENNY



### Leica - K- Frame opening and R88

K-Frame





K-Frame



H401-K-FRAME-METAL-RECESSED

Warm metal plate for Marzhauser (all models), Ludl (all models),

ASI (all models, including z-piezo), Prior H107



### **H401-K-FRAME-METAL-FLAT**

Warm metal plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117

### Features:

- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117
- Fits in the opening of the XY stage and creates a flat temperature controlled surface at the same height of the rest of the XY stage
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY

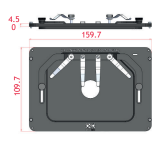
Features:

- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107
- Fits in the opening of the XY stage and creates a temperature controlled surface recessed with resepct to the rest of the stage to maintain the original focal plane of the XY stage
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY

K-Franne





### **H401-PRIOR H117-METAL-RECESSED**

Warm metal plate for Prior H117 stage

### Features:

- Compatible with Prior H117 stage
- Fits in the opening of the XY stage and creates a temperature controlled surface recessed with resepct to the rest of the stage to maintain the original focal plane of the XY stage
- Trimmed 24 mm diameter circular observation opening for imaging
- · Compatible with oil immersion lenses

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY





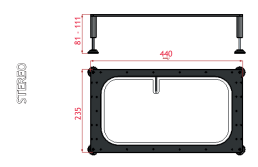
### H401-LEICA-R88-METAL

Warm metal plate for Leica stages with circular opening Flat - 88 mm diameter

### Features:

- Fits in the circular opening of the XY stage and creates a flat temperature controlled surface, flush with the rest of the XY stage
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses
- Plate diameter 88 mm

- H401-T-CONTROLLER
- H401-PENNY



### **H401-GLASS-TABLE**

Heated Flat Glass Table - (440x235 mm)

### Features:

- Can be positioned on any surface (Table Top, Cabinet work Temperature range: 27°C - 45°C
   Requires one of the following controllers:
   H401-T-CONTROLLER

- H401-PENNY



Heated Flat Metal Plate - (174x234 mm)

### Features:

- Can be positioned on any surface (Table Top, Cabinet work surface, etc) to create a temperature controlled area
- Temperature range: 27°C 45°C

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY



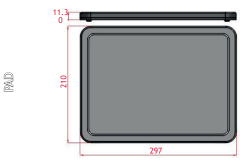
Heated Flat Metal Plate - size A3 (420x300 mm)

### Features:

- Can be positioned on any surface (Table Top, Cabinet work surface, etc) to create a temperature controlled area
- Temperature range: 27°C 45°C

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY



H401-T-PAD-MEDIUM

Heated Flat Metal Plate - size A4 (297x210 mm)

### Features:

- Can be positioned on any surface (Table Top, Cabinet work surface, etc) to create a temperature controlled area
- Temperature range: 27°C 45°C

- H401-T-CONTROLLER
- H401-PENNY

K-Frame



### **H601-K-FRAME-GLASS-FLAT**

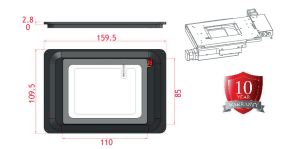
Warm ITO glass plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117

### Features:

- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117
- ITO (Iridium Tin Oxide) coated glass plate. Fits in the opening of the XY stage and creates a flat temperature controlled surface rising the focal plane by 7.5 mm (10 mm for Prior H117)
- Dragontrail®: Chemically strengthened, scratch resistant, glass.
- Aluminium frame for superior resistance and flatness
- Glass thickness 0.5 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-T-PENNY



### **H601-PRIOR H117-GLASS-RECESSED**

Warm ITO glass plate for Prior H117 stage

### Features:

- Compatible with Prior H117 stage
- ITO (Iridium Tin Oxide) coated glass plate. Fits in the opening of the XY stage and creates a surface recessed by 8.5 mm with respect to the rest of the XY stage rising the focal plane by 1.5 mm
- Dragontrail®: Chemically strengthened, scratch resistant, glass
- Aluminium frame for superior resistance and flatness
- Glass thickness 0.5 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-T-PENNY

(-Frame



### H601-K-FRAME-GLASS-RECESSED

Warm metal plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107

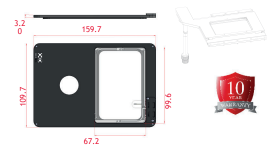
### Features:

- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107
- ITO (Iridium Tin Oxide) coated glass plate. Fits in the opening of the XY stage and creates a surface recessed by 6 mm with respect to the rest of the XY stage rising the focal plane by 1.5 mm
- Dragontrail®: Chemically strengthened, scratch resistant, glass
- Aluminium frame for superior resistance and flatness
- Glass thickness 0.5 mm

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-T-PENNY

(-Frame



### **H601-K-FRAME-METAL/GLASS**

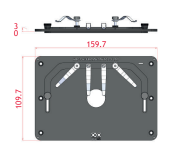
Warm metal and ITO glass plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117

### Features:

- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117
- Fits in the opening of the XY stage and creates a flat temperature controlled surface rising the focal plane by 7.5 mm (10 mm for Prior H117)
- Glass thickness 0.5 mm
- Dragontrail®: Chemically strengthened, scratch resistant, glass
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses
- Metal and glass sides have independent temperature sensors for independent temperature control of each side

- H401-T-CONTROLLER (one controller controls the glass the other controls the aluminium)
- H401-T-PENNY





H401-K-FRAME-METAL-FLAT

Warm metal plate for Marzhauser (all models), Ludl (all models),



X-Frame





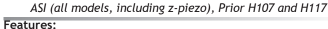
Warm metal plate for Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107

### Features:

- Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107
- Fits in the opening of the XY stage and creates a temperature controlled surface recessed with resepct to the rest of the stage to maintain the original focal plane of the XY stage
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses

### Requires one of the following controllers:

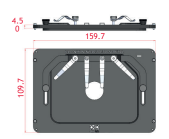
- H401-T-CONTROLLER
- H401-PENNY



- · Compatible with the following XY stages: Marzhauser (all models), Ludl (all models), ASI (all models, including z-piezo), Prior H107 and H117
- Fits in the opening of the XY stage and creates a flat temperature controlled surface at the same height of the rest of the XY stage
- Trimmed 24 mm diameter circular observation opening for imaging
- Compatible with oil immersion lenses

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY





### H401-PRIOR H117-METAL-RECESSED

Warm metal plate for Prior H117 stage

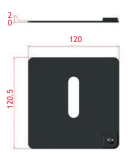
### Features:

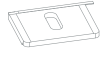
- · Compatible with Prior H117 stage
- Fits in the opening of the XY stage and creates a temperature controlled surface recessed with resepct to the rest of the stage to maintain the original focal plane of the XY stage
- Trimmed 24 mm diameter circular observation opening for
- Compatible with oil immersion lenses

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY

JPRIGHT



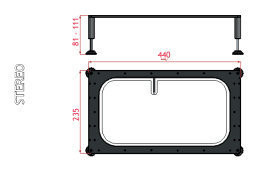


### **H401-UP-METAL**

Warm metal plate for upright microscopes with glass slide traslators Features:

- Compatible with all the upright microscopes equippend with glass slide traslators
- Creates a heated surface under the glass slide transalator
- Features a 40x15 mm rectangular opening for imaging

- H401-T-CONTROLLER
- H401-PENNY



### **H401-GLASS-TABLE**

Heated Flat Glass Table - (440x235 mm)

### Features:

- Can be positioned on any surface (Table Top, Cabinet work surface, etc) to create a temperature controlled area
  Temperature range: 27°C 45°C
  Requires one of the following controllers:
  H401-T-CONTROLLER

- H401-PENNY



Heated Flat Metal Plate - (174x234 mm)

### Features:

- Can be positioned on any surface (Table Top, Cabinet work surface, etc) to create a temperature controlled area
- Temperature range: 27°C 45°C

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY



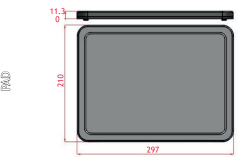
Heated Flat Metal Plate - size A3 (420x300 mm)

### Features:

- Can be positioned on any surface (Table Top, Cabinet work surface, etc) to create a temperature controlled area
- Temperature range: 27°C 45°C

### Requires one of the following controllers:

- H401-T-CONTROLLER
- H401-PENNY



H401-T-PAD-MEDIUM

### Heated Flat Metal Plate - size A4 (297x210 mm)

### Features:

- Can be positioned on any surface (Table Top, Cabinet work surface, etc) to create a temperature controlled area
- Temperature range: 27°C 45°C

- H401-T-CONTROLLER
- H401-PENNY