

# Thermo Plate

Microscope- Stage Automatic Thermocontrol System

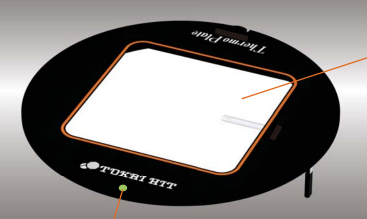


# Strengthen glass applied



Stress-Free from glass breakage

Ensures more accurate and more reliable thermal control of the sample during the observation under a microscope. Wide product range supports Biotechnology Science and Industries.



### No more glass breakage

Applied strengthen glass, and comes with 10-year warranty for glass breakage.



#### **Compact Controller**

Dimension of the controller is: W85×D135×H30(mm). Its design saves the space in a clean bench.



Green LED lights up when the glass heater heater is ready.

\*Depending on the model.









## Temp. Measurement Function

External (sterilized) sensor makes it easy to measure the actual sample temp. Also, it enables on-site calibration.

### Software TEM

Temp. Management Software "TEM" enables to monitor, log, and record sample and/or plate temp..

Automated temp. control is available as an option.

### Easy to Calibrate

Calibration can be done with your fingertip. Much easier to adapt to the environment which it will be used in.





#### TPi-110RX

Applicable stage: Olympus cross stage



Dimensions:  $\phi$ 110 (mm) Heating area: W70×D70 (mm) Glass thickness: 0.5 (mm) Preset Temp.: Room temp. - 60 °C



#### **TPi-SQX**

Applicable stage: For XY motorized stage with 160x110mm opening



Dimensions: W160×D110×H5 (mm) Heating area: W128×D94 (mm) Glass thickness: 0.5 (mm) Preset Temp.: Room temp. - 60 °C



#### TPi-SX

Applicable stage:

XY mechanical stage for upright microscopes



Dimensions: W142×D115×H5 (mm) Heating area: W128×D95 (mm) Glass thickness: 0.5 (mm) Preset Temp.: Room temp. - 60 °C



#### **TPi-SZX2AX**

Applicable

: For MVX10 & SZX16/10 illumination base <szx2-ILLB, SZX2-ILLK, SZX2-ILLD>



Dimensions: W236×D207×H7 (mm) Heating area: W162×D152 (mm) Glass thickness: 1.0 (mm)

Preset Temp.: Room temp. - 50 °C



#### **TPi-SZX2BX**

Applicable

: For SZX16/10 illumination base <szx2-ILLT>



Dimensions: W222×D212×H7 (mm) Heating area: W162×D152 (mm) Glass thickness: 1.0 (mm) Preset Temp.: Room temp. - 50 ℃



#### TPi-UNIX

Applicable

: For stereo microscopes illumination base (Universal model)



Dimensions: W430×D211×H10 (mm) Heating area: W400×D175 (mm) Glass thickness: 1.5 (mm)

Preset Temp.: Room temp. - 50 ℃ Height adjustable range: 75~100 (mm)



#### TPi-I2X

Applicable stage: For XY motorized stage with 160x110mm opening



Dimensions: W160×D110×H7 (mm)

Heating area: (Glass) W95×D67 (mm) (Metal) W85xD72 (mm)

Glass thickness: 0.5 (mm) Preset Temp.: Room temp. - 50 °C



- Leaflet printed February 2017

#### TPiE-LH

Lens Heater Ease of set-up and superior thermal effectiveness



Prevent heat from escaping to objectives when using high magnification lenses and oil/water immersion lenses.

Preset Temp.: Room temp. - 45 ℃

