

Microscope Thermal Stage PN-121



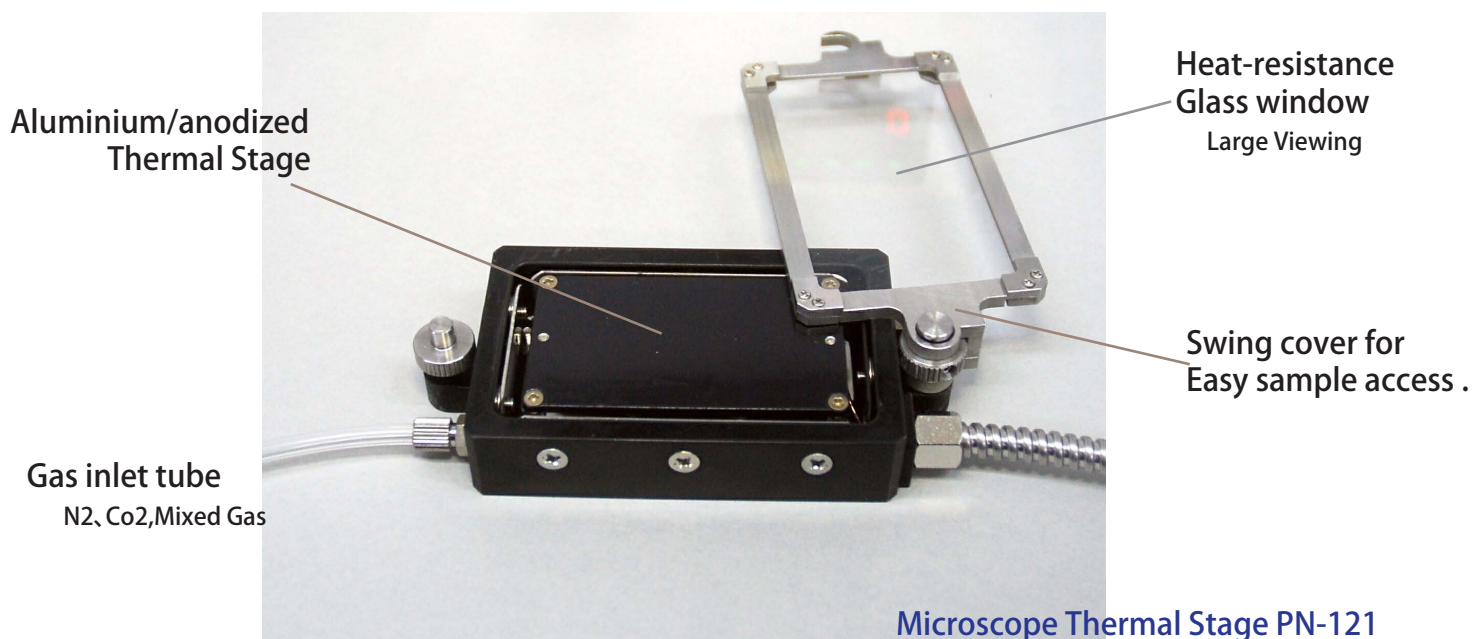
Futures



- Temperature Range 200°C
- Glass Chamber Gas Purge
- Large Viewing Aperture, and Minimum Objective Working Distance 3.5mm
- Simple Structure, Low price Thermal Stage.
- Digital Temperature controller
PCC-100E (Standard), PCC100FL (with Gas Flow controller), PCC-107 (Program Temperature Controller)

Structure / Application

It is most suitable for the observation of the material under microscope.
Biology, Biophysics, MEMS, Geology, Material Science



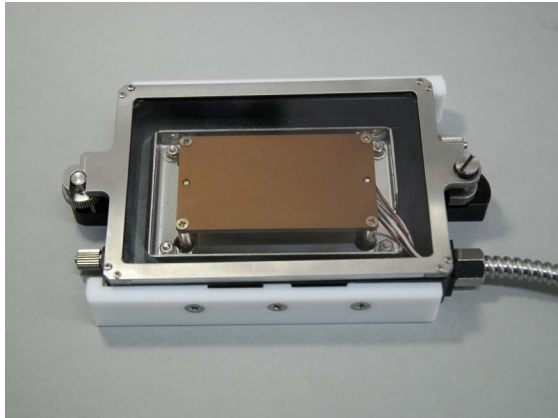
Specifications

Temperature Range	RT~200°C
Stage Size	60×34mm
Temperature Resolution	0.1°C
Chamber Height	1.6mm

Microscope Thermal Stage PN-131



Futures



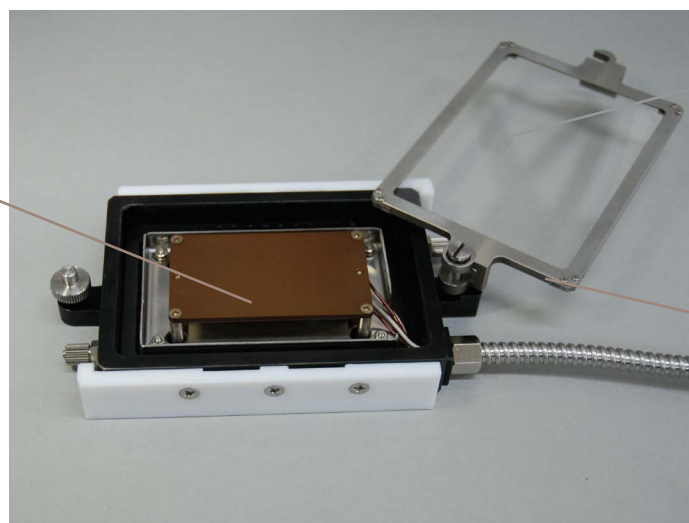
- Temperature Range 400°C
- Glass Chamber Gas Purge
- Large Viewing Aperture, and Minimum Objective Working Distance 3.5mm
- Simple Structure, Low price Thermal Stage.
- Digital Temperature controller
PCC-100E (Standard), PCC100FL (with Gas Flow controller), PCC-107 (Program Temperature Controller)

Structure /Application

It is most suitable for the observation of the material under microscope.
Biology, Biophysics, MEMS, Geology, Material Science

Aluminium/anodized
Thermal Stage

Gas inlet tube
N₂, CO₂, Mixed Gas



Heat-resistance
Glass window
Large Viewing

Swing cover for
Easy sample access.

Microscope Thermal Stage PN-131

Specifications

Temperature Range	RT~400°C
Stage Size	60×34mm
Temperature Resolution	0.1°C
Chamber Height	1.6mm