



Mini PCT chamber III / IV

The Mini PCT chamber is temperature-controllable from 5°C to 42°C and is suited for the use of Nunc dishes with a depth of 11 mm. Because the special characteristics of the Nunc dishes have been taken into consideration, a high level of accuracy in temperature control has been enabled. Including magnetic clamp and reference electrode.

Mini PTC chamber IV,
not temperature controlled



Mini PTC chamber IV
Not temperature controlled
Order-no: 200-100 500 0135

Mini PTC chamber III,
temperature controlled



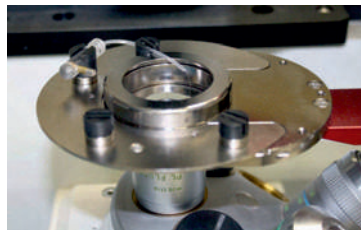
Mini PTC chamber III
Temperature controlled
Order-no: 200-100 500 0130
+
Temperature Controller TC05
Order-No. : 200-100 500 0145

Technical Data:

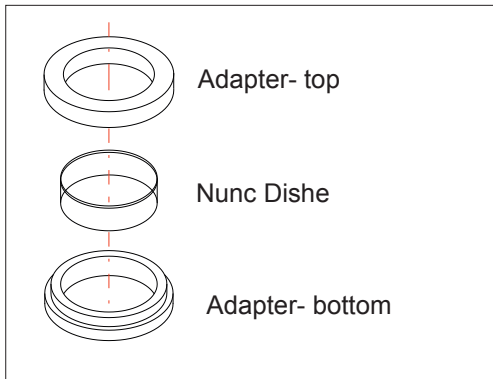
- Temperature range: 10° to 42°C
- Choice between block or bath control
- Accuracy without perfusion: +/- 0.1°C
- Accuracy with perfusion: varies depending on the temperature of the ringer medium and the workflow speed
- Magnets for the attachment of reference electrode, capillaries or perfusion systems
- Rotation of the inlay up to 70°
- Option: bath sensor

Contain:

- 1x PCT-Mini chamber
- 1x Adapter for Nunc Dishe ø40x12mm
- 1x Petri Dishes
- 4x Magnetic brackets
- 1x Reference electrode



Adapter for Nunc Dishe ø40x12mm



A temperature controller typ Tc05 has to be ordered additionally for the temperature controlled bath chamber.

