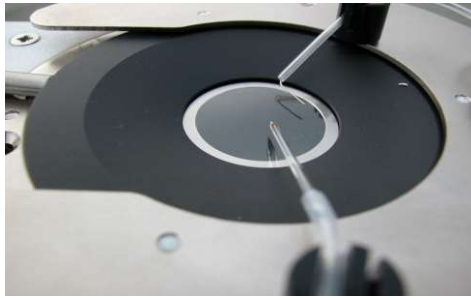
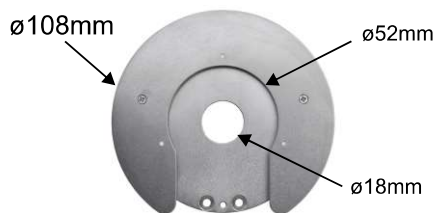


# Slice mini chamber I / II



The new slice mini bath chamber represents the culmination of years of experience in the design of bath chamber systems. Two different versions are available, one with and one without temperature control. The temperature-controlled mini bath chamber features the first appliance for the tempering of the ringer medium. Several different insulant materials have been used in order to improve the temperature performance of the chamber. The emitting properties has been enhanced, allowing the use of smaller peltier moduls, thereby further improving the efficiency of the temperature control. Additionally the revised design improved the stability of the chamber.

not temperature controlled  
Slice mini chamber II



**Slice mini chamber II**  
Not temperature controlled  
Order-no: 200-100 500 0155

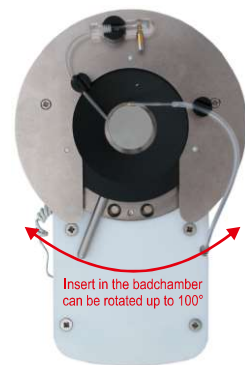
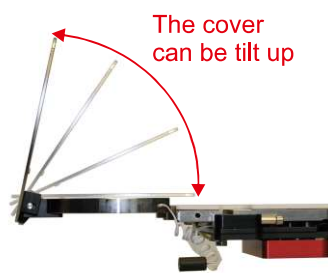
### Technical Data:

- Temperature range: 5° 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 insert up to 100°
- Option: bath sensor

### Contain:

- 1x Slice bath chamber I or II
- 2x Insert Type 0A and 0B
- 1x Cover slips ø50mm (100 pcs)
- 3x Magnetic bracket Type 1
- 1x Magnetic bracket Type 2
- 1x Reference electrode

temperature controlled  
Slice mini chamber I



The design of the slice mini chamber I allows the control of the temperature of the ringer medium. This can be achieved by simply inlaying the tube into the designated bracket. Depending on the preset temperature this function can significantly improve the accuracy of the heating system.

**Slice mini chamber I**  
Temperature controlled  
Order-no: 200-100 500 0150

+

**Temperature Controller TC07**  
Order-No. : 200-100 500 0145

A temperature controller typ TC07 has to be ordered additionally for the temperature controlled bath chamber.

