

Heated 360 degrees Rotating Surgical Plate / RSP-H30



Features

With the RSP-H30 and its integrated face mask, it is possible to reposition the mouse or rat 360°, WITHOUT moving all the tubes of the face mask for the anaesthetic gas supply and gas evacuation (exhaust).

- The RSP-H30 has a static Base Plate with the tube connections or the anaesthetic gas supply and gas evacuation (exhaust).
- The Face Mask on the upper plate, is specifically designed for the RSP-H30. There is a face mask for mouse and a face mask for rat supplied with each RSP-H30.
- The upper plate can be rotated 360° while maintaining the anesthetic gas supply and gas evacuation (exhaust) of the face mask.
- In combination with the UNO Exhaust Unit, the RSP-H30 is leak free!
- The RSP-H30 is heated by the UNO Control Unit 01! If you also want to use a temperature probe, the RSP-H30 can also be connected to the UNO Control Unit-MS.

Technical Specifications

Diameter	ø 300 mm excl handle
Height	40 mm
Dimensions Heating Area	220 x 135 mm
Supply tube connector	ø 6 mm
Exhaust tube connector	ø 22/23 mm conical

Ordering number

Bestelnummer	
180000230	Rotating Surgical Plate - RSP-H30 with Face mask Mouse AND Face mask Rat
180002230	Additional/replacement Face mask for mouse
180001230	Additional/replacement Face mask for rat





180000123	Control Unit 01
180000124	Control Unit -M/S
180000066	Temperature Probe - Mouse
180000026	Temperature Probe - Rat