

FAST TISSUE BLOCK CHILLING



Why choose Cryoplate 4?

*Compact. Low profile.

Small footprint and low profile height for ergonomical operation

*Virtually silent operation. Less than 10 dB @ 1 meter distance

*Zero vibrations. Total absence of vibrations

*Long service life.

Solid state cooling technology No circulating gas or liquid The technology of Cryoplate. Now in an ultra-compact version. Right on top of your microtome!



GordiamKey Medeon Science Park 20512 Malmö, Sweden



Make your sections perfect with Cryoplate mini!

Air at room temperature is constantly transported into the coldplate by the fans. Once the air approaches the cold surface, it condensates the environmental humidity creating a thin moisture layer on top of the frosted layer. The powerful solid state cooling system keeps the temperature constantly low and evenly distributed onto the surface. Tissue blocks are therefore chilled fast and absorbe micro scale moisture particles, avoiding the formation of cracks and giving the best results at cut-up. Always get perfect sections

with Cryoplate!



Technical specifications

Operation

Cooling technology Vibration level Noise level

Max power

Proprietary technology Absent Virtually silent Less than 10dB @ 1meter 70 W

Dimensions

Footprint Profile height Capacity Weight 19x 26 cm 2.5 cm 12 cassettes 3.6 Kg



GordiamKey Medeon Science Park 20512 Malmö, Sweden