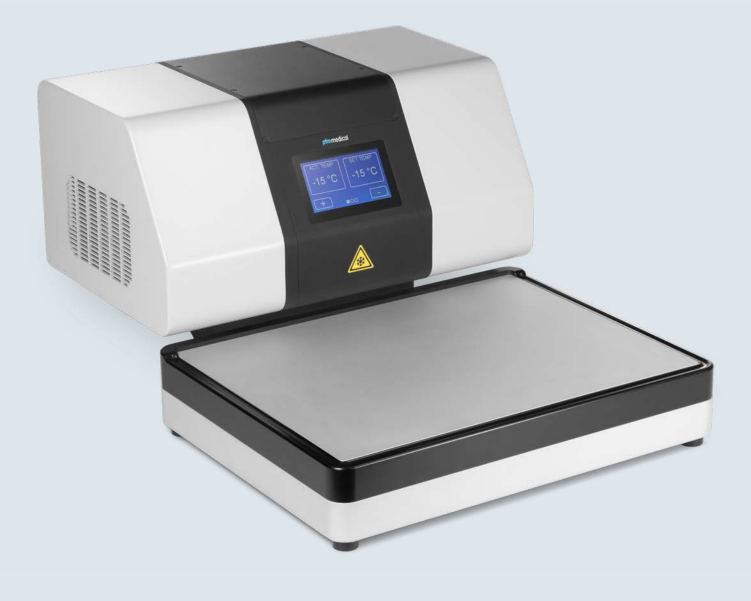


📕 Made in Germany

Cooling Plate pfm Cooling Plate TES 5010

The pfm Cooling Plate TES 5010 allows fast and easy cooling of paraffin blocks during tissue processing and sectioning.

www.pfmmedical.com



The **pfm Cooling Plate TES 5010** allows fast and easy cooling of paraffin blocks during tissue processing and sectioning.

Benefits

Consistent cooling performance

The temperature which is set via the touch screen is monitored electronically and permanently. This guarantees a consistent temperature of the cooling surface.

Ease of operation

The pfm Cooling Plate TES 5010 is equipped with a modern touch screen. By lightly swiping the screen the display conveniently switches between the various display options.

Convenient operation

The working surface edge of the cooling plate contains a drain channel which collects condensation water after defrosting. An elevated edge at the rear of the work surface ensures safe positioning of the paraffin blocks. The generous cooling surface, with a capacity of 90 paraffin blocks, allows more efficiency in daily work.

Details

- Housing: anodised and powder-coated aluminium
- Cooling surface: anodised aluminium
- Easy to clean
- Precise temperature adjustment

Technical Data

- Dimensions total (W/D/H): 450 x 600 x 320 mm
- **Dimensions cooling surface (W/D):** 420 x 410 mm
- Capacity cooling surface: 90 paraffin blocks
- Temperature range: 0 °C to -15 °C
- Fuse: T 10 A
- Power supply: 220 V/240 V, 50 Hz
- Weight: 38 kg

Ordering Information

pfm Cooling Plate TES 5010 REF PU

501010 1 pc

Contact

Should you have any questions our Customer Solutions Team is happy to advise you.

service@pfmmedical.com
+49 (0)2236 9641-220
+49 (0)2236 9641-51

pfm medical ag Wankelstraße 60 50996 Köln, Germany Certified according to DIN EN ISO 13485

