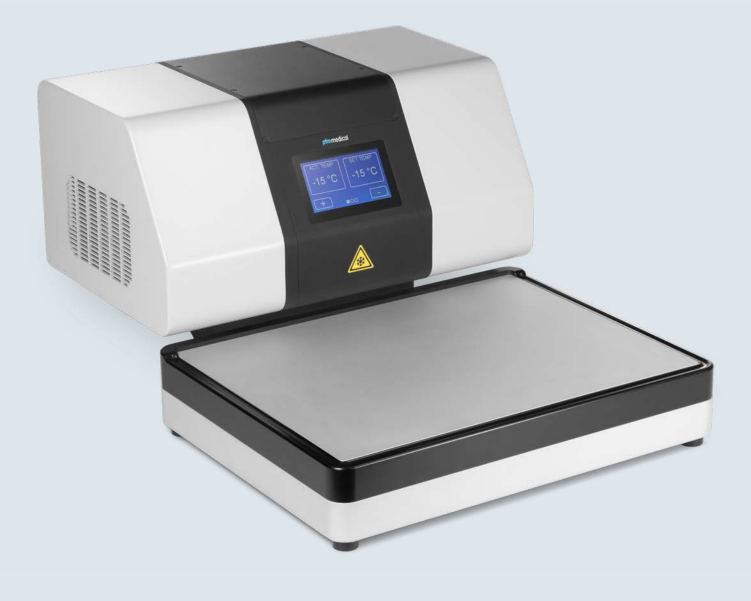


📕 Made in Germany

**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

