

Cool Plates TKF 22 and COP 30

- Cold plate made of stainless steel
- Rapid cooling of embedding molds and paraffin blocks

TKF 22 Quick Cool Unit



[Increase image](#)

Key product features

The solid drawn cooling tray made of high-grade steel enables the cooling of 180 paraffin blocks simultaneously. The high performing unit is cooling down to -35°C in a very short time. The electronic temperature control with a range from -35°C to $+15^{\circ}\text{C}$ is continuously adjustable.

The following accessories, available at moderate cost, add versatility to the application of this high performance quick cool unit: Paraffin block trays, such as the ones pictured here, for sorting, and cooling of paraffin blocks consisting of each 7 trays for 22 paraffin blocks each as well as an easy to clean plastic lid for energy savings.

Technical data

Total dimensions (W / D / H):

400 x 645 x 250 mm

Dimensions cooling tray (W / D / H):

327 x 300 x 40 mm

Temperature:

-35° C to +15° C

Weight:

23,5 kg

Power supply:

115-230 V / 50/60 Hz / 450 VA

COP 30 Tissue Cool Plate

Increase image

Key product features

For the rapid cooling of paraffin blocks during tissue processing or cutting. The **COP 30** tissue cool plate enables the cooling of approx. 60 to 100 embedding molds or paraffin blocks simultaneously. The quiet and environment friendly cool unit performs a maximum cooling temperature of -15° C after only a few minutes. The temperature is adjustable and visible by digital control. The cold plate is made of polished stainless steel, with heated brims to prevent condensation.

Technical data**Total dimensions (W / D / H):**

440 x 600 x 235 mm

Dimensions cold plate (W / D / H):

440 x 300 x 47 mm

Temperature:

-15° C to +15° C

Weight:

23 kg

Power supply:

115-230 V / 50/60 Hz / 300 VA

[Product information US Cooling 2008.pdf](#)



1.2 M

download detailed product information