



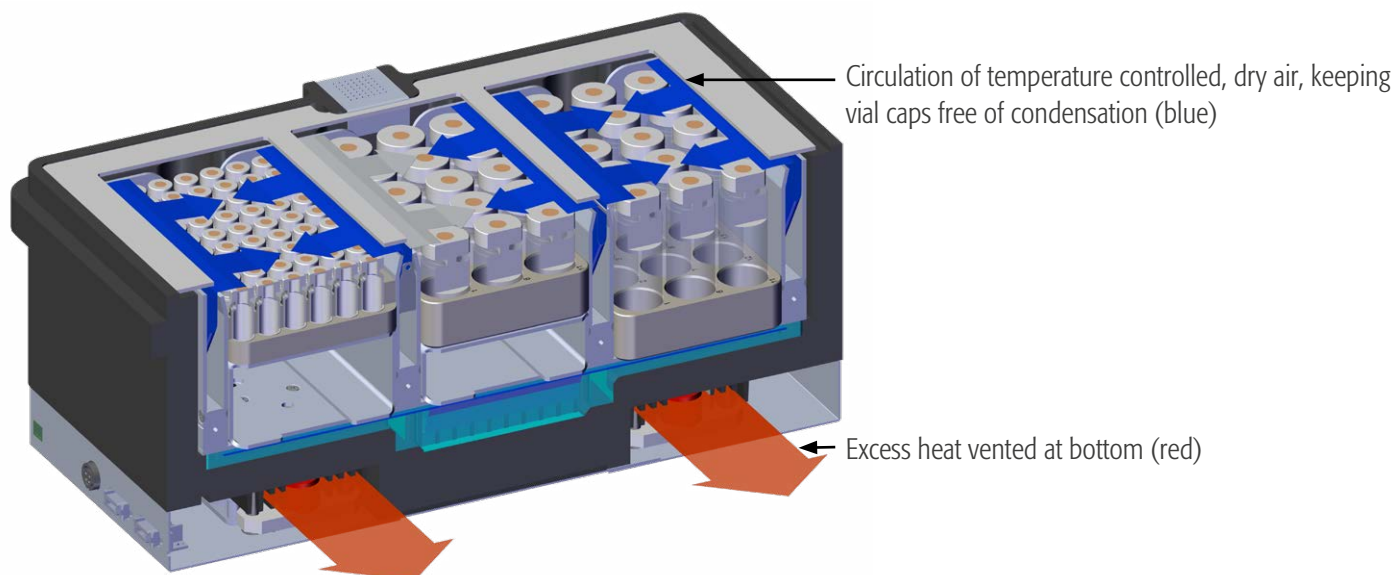
PAL Tray Cooler One fits all samples

-  ENVIRONMENTAL
-  CLINICAL
-  CHEMICAL
-  LIFE SCIENCE
-  FOOD SAFETY



PAL Tray Cooler – Temperature controlled storage for all samples

The PAL Tray Cooler keeps samples safely at temperatures ranging from 4°C to 40°C. The proprietary (Pat. pending) ventilation system makes sure that no condensation occurs on top of the samples vials, preventing cross contamination.



Highlights:

- Temperature controlled storage of vials up to 20 mL and MTPs
- Temperature range 4 - 40 °C
- No condensation on vial caps, even in humid environments

Technical data:

Dimensions:	446 mm / 213 mm / 187 mm (l/w/h)
Temperature range:	4 - 40 °C
Sample formats:	1 mL, 2 mL, 10 mL, 20 mL vials, MTPs using different inserts (see below)
Capacity:	3 sample racks, also mixed formats
Required PAL3 Firmware:	3.1.21 or higher

Ordering Information:

Part number	Description
PAL3-TrayCooler	Tray Cooler incl. power supply
PAL3-TrayC-Ins-1mL	Insert required for 1mL vials (for VT70 racks)
PAL3-TrayC-Ins-2mL	Insert required for 2mL vials (for VT54 or VT54-AI racks)
PAL3-TrayC-Ins-10mL	Insert required for 10mL vials (for VT15 racks)
PAL3-Tray-C-Ins-MTP	Insert required for MTPs 14.5 mm high

© 2021 CTC Analytics AG. All rights reserved. Neither this publication nor any part hereof may be copied, photocopied, reproduced, translated, distributed or reduced to electronic medium or machine readable form without the prior written permission from CTC Analytics AG, except as permitted under copyright laws.

CTC Analytics AG acknowledges all trade names and trademarks used as the property of their respective owners.

PAL is a registered trademark of CTC Analytics AG | Switzerland