

HettCube incubators

The new options



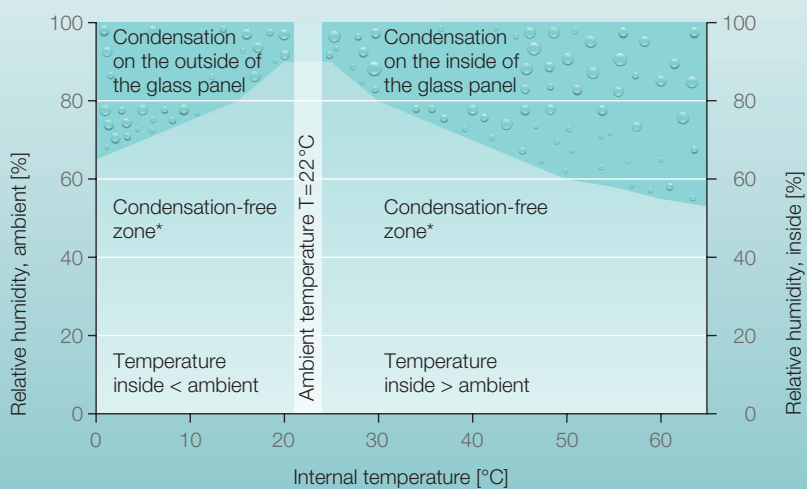
NEW

HETTCUBE 600 AND 600 R WITH GLASS DOOR

The glass door enables users to check on their cultures without opening the door. The contents of the incubator can be easily reached since there is no additional inner door. The well-conceived air-guiding system makes this possible.

Cat. No. 60013

Condensation diagram for the HettCube 600 R and 600 with glass door at an ambient temperature of +22°C



*Condensation possible in the boundary areas



www.hettichlab.com



The new options



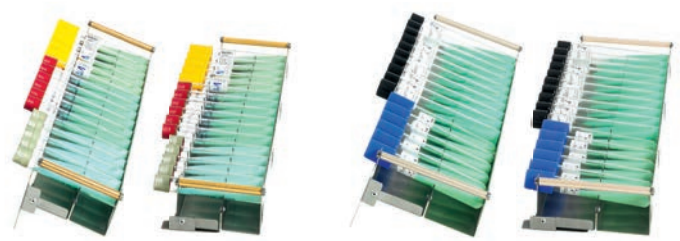
HETTICH RACK_L AND HETTICH RACK_{XL} (LOWENSTEIN) FOR 16 TUBES

These flexible racks simplify handling, save time and enable the use of

- tubes of different diameters (15-20 mm)
- tubes of different lengths (100 - 125 mm or 126 - 170 mm)
- different slant angles* (5° or 20°).

The slant angle of the tubes can be very easily changed without the need for tools.

The racks are of high-quality stainless steel and can be autoclaved.



Hettich rack_L
for tubes of length 100 - 125 mm

Cat. No. 60027

Hettich rack_{XL}
for tubes of length 126 - 170 mm

Cat. No. 60028

*) The slant of the agar increases the surface area available for growth. It is necessary to use test tubes to hold the agar for micro-organisms that grow very slowly to avoid the cultures drying out.

HETTICH TRAY SYSTEM (HTS)

The Hettich Tray System, which fits in all three incubator sizes, allows the internal space of the HettCube to be used optimally. The trays, drawers, holders and rails are separate components. You just hang the rails in the grids of the holders and put in a tray or shelf of your choice. The telescopic rails allow the trays and shelves to be pulled out by up to 70%. The shelves are seal-welded. All of the components can be autoclaved in case of contamination.



TRAYS AND DRAWERS		Cat. No.
HTS tray with telescoping rails		60031
HTS drawer with telescoping rails	Height 30 mm	60024
HTS drawer with telescoping rails	Height 65 mm	60025
HTS drawer with telescoping rails	Height 105 mm	60026

HETTICH ORBITAL SHAKER (HSM 10) TO FIT IN HETTICH INCUBATORS WITH AND WITHOUT COOLING

The robust metal casing of the shaker enables it to withstand temperatures up to +65°C and means that it will give years of trouble-free service. It is available with different platforms depending on the microbiological application:



HSM 10 including the universal platform (5 tension rollers) for different vessels

Cat. No. 60905



HSM 10 including platform (antislip mat)

Cat. No. 60906



HSM 10 including platform for Erlenmeyer flasks, with a set of 6 different clamps

Cat. No. 60907

Each combination of shaker and platform is a complete unit. You just unpack them and go to work. The shaker can naturally be used outside of the incubator.

TECHNICAL DATA HSM 10

- Shaking frequency: 50 - 250 rpm
- Max. Load: 10 kg
- Dimensions (W x D x H): 410 x 595 x 140 mm
- Timer



www.hettichlab.com



Hettich

LAB TECHNOLOGY