

HEKB 650 Cooled incubator



HEKB 650

For routine analysis and for research, cooled incubators are indispensable in today's microbiology laboratories. For bacterial cultures to thrive, an incubator has to guarantee perfectly accurate temperature regulation and uniform temperature distribution. Hettich incubators, with their state-of-the-art control technology, can ensure both. A programmable controller with 8 time segments (adjustable to hh : mm*) offers users the utmost in flexibility.

Hettich's unique Airguard System guarantees ideal conditions for your samples, by generating low-level air flow in the interior while ensuring uniform temperature distribution. So-called hot spots don't have a chance to form. This enables use of the complete interior space, while minimising sample dry-out and danger of contamination.

* (hh = hours, mm = minutes)





There are many good reasons to select the HEKB 650:

IT...

→ ...SAVES SPACE

Gross volume: **601 I**, net volume: **470 I**, **41 %** of enclosed space is available as utility space, with a remarkably small footprint of **0.56 m**².

....SAVES ENERGY

Energy consumption: < 100 W/h

...AND DOES ITS JOB QUIETLY

Noise level: < 45 dB(A)

TECHNOLOGY	HEKB 650 Cooled incubator
Temperature range	+ 4 °C up to + 60 °C
Accuracy of temperature control adjustment	0.1 °C
Interior dimensions W x D x H in mm	530 x 630 x 1410
Exterior dimensions W x D x H in mm	710 x 800 x 2000
Power supply	230 V, 50 Hz / 500 W
Temperature variation (over time and independently of location)	+/- < 0.5 °C
Number of shelves supplied	4
Weight without shelves in kg	136

All technical data was determined according to DIN 12880 (May 2007).

Andreas Hettich GmbH & Co. KG

Föhrenstr. 12 D-78532 Tuttlingen Germany www.hettichlab.com info@hettichlab.com service@hettichlab.com

 Phone +49 (0)7461/705 -0

 Fax
 +49 (0)7461/705 -122

 National Sales:
 -200

 International Sales:
 -201

 National Service:
 -202

 International Service:
 -203