

HETTCUBE BENCHTOP INCUBATORS

NATURAL OR FORCED CONVECTION

Small body big heart. HettCube incubators provide more validated usable space and occupy less floor space than competitive units with similar capacity. HettCube small Incubators bring this same efficiency to the benchtop. Our small HettCubes deliver a wide range of functions, accuracy, and durability in a compact frame.

A touch more control. HettCube incubators feature a 4.3-inch touchscreen, providing more control and program flexibility. The easy-to-read dashboard displays the status of the device and an overview of all events and alarms. Every irregularity caused by tolerance band violations or door opening is documented in the logbook. Tolerance band limits can be fixed via the Class 2.0 and 3.1 temperature selector monitor and saved as a program with up to 6 segments with different time-temperature profiles.

Choose your ideal environment. The HettCube 60 and HettCube 120 are available in natural or forced convection versions. Natural convection provides gentle temperature control and lower energy consumption. It is particularly suited for samples sensitive to desiccation. Forced convection offers significantly faster heat generation and regeneration after door opening. Both systems combine sophisticated technology for airflow management and guarantee the best reproducible growth conditions for your samples.

An extensive list of standard equipment and optional accessories. Contact us to learn more.

4.3 in. touchscreen control panel*

One-hand operation, no inner glass

Magnetic door closure

Switchable, inset door hinges*

Ø 30 mm access port Even & gentle temp. distribution*

Visual & audible temp, alarm

Programmable temp. ramps



Touch screen



Natural conv



Forced conv.



Learn more: hettweb.com/hettcube

*Inquire for more information



HETTCUBE 60 & 120

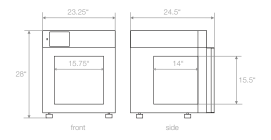
SPECIFICATIONS

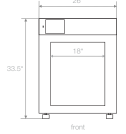


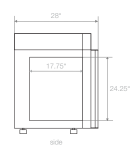


	HettCube 60 natural convection	HettCube 60 forced convection	HettCube 120 natural convection	HettCube 120 forced convection
Temperature range	5 K above ambient temp. up to +65 °C	7,5 K above ambient temp. up to +65 °C	5 K above ambient temp. up to +65 °C	6,3 K above ambient temp. up to +65 °C
Exterior dimensions W x D x H in.	23.25 x 24.5 x 28		26 x 28 x 33.5	
Interior dimensions W x D x H in.	15.75 x 14 x 15.5		18 x 17.75 x 21.25	
Internal volume cu. ft.	2		4	
Footprint in sq. ft.	4		5	
Weight lbs.	136.5		181	
Number of shelves (standard)	2			
Maximum number of shelves	5		7	
Maximum load lbs.	88		132	
Temperature fluctuation at (+37°C)	± 0.7 °C	± 0.1 °C	± 0.4 °C	± 0.1 °C
Temperature uniformity at (+37°C)	± 0.8 °C	± 0.3 °C	± 0.8 °C	± 0.3 °C

Cat. No. 69601-11 69601-21 61201-11 61201-21







Learn more: hettweb.com/hettcube

Contact your local Hettich representative:

Power supply

Hettich | North America

100 Cummings Center, Ste. 136L Beverly, MA 01915, U.S.A. Toll free: 1 (866) 370-4388 hello@hettweb.com

 $100-120 \text{ V } 1 \sim /50-60 \text{ Hz}$

hettweb.com

© 2023 Hettich Instruments, LP. All rights reserved. Lit. No. PS-HETTCUBE-BENCHTOP-EN-11-2023.

Hettich products are designed to help you achieve optimal results for your application and are built to perform to the specifications outlined in the operators manual. For application specific information and settings, please refer to your organizations standard operating procedure. As always, our Hettich representatives are here to help determine which Hettich products and/or accessories best fit your laboratory requirements.