

Incubators

HettCube 200 | 200 R

Efficient use of valuable space

With its large volume and wide range of accessories the HettCube 200 incubator is well suited for all pharmaceutical, research and industrial applications.

This unit is available with refrigeration and a temperature range from 0 $^{\circ}$ C to +65 $^{\circ}$ C (HettCube 200 R).



Highlights

- Maximal validated usable space on a small footprint
- One-hand operation without additonal inner door
- 4.3 inch touch displayfor intuitve operation
- Automatic door closure with magnetic seals, door orientation can be easily changed
- Low noise level of \leq 44 dB(A)
- TÜV certified
- Factory certificate HettCert with 9 measuring points according to DIN 12880:2007-5 standard
- HettCube without cooling requires only 1°K (1 °C) above stable ambient temperature
- No interior fan
- Model variants with IVDR approval incluiding DIN 62304 standard
- Inclusive: 3 standard shelves and 1 HTS shelf with telescopic rail

Additionally for cooled models:

- Temperature drop with holiday function
- Temperature selection monitor class 3.2
- Easy integration of external devices via the switchboard (optional)

Feature

- At a glance display of: settings, future programs and target/actual values, temperaure drops, events
- real-time calender
- More individual settings: Flexible door alarm, asymmetric tolerance band
- Three different power failure scenarios
- Logbook: records of every door opening, events, alarms and operating hours
- Language options EN, DE, FR, ES
- Wide range of program functions: Start after time, start after temperature, standstill segment
- Programs and temperature settings transferable to other HettCubes without additional software
- Interior made of high-quality stainless steel Special accessories:
- Shelfs and racks for storage of samples
- Shelf for Petri Dishes
- Tightly welded HTS drawers (various heights)



Technical data

	HettCube 200 incubators	HettCube 200 R cooled incubators
Temperature range	1 K above ambient temperature up to +65 °C	0 °C up to +65 °C
Exterior dimensions (without bushing and door handle) W x D x H in mm	710 x 825 x 970	710 x 825 x 970
Interior dimensions W x D x H in mm	535 x 690 x 420	535 x 690 x 420
Internal volume in liters	150	150
Validated usable volume in liters	82	82
Percentage validated usable volume / internal volume	54 %	54 %
Footprint in m ²	0,6	0,6
Weight in kg	92	103
Number of trays provided as standard	2 (1 standard + 1 HTS)	2 (1 standard + 1 HTS)
Temperature fluctuation at +37 °C	± 0.1 K	± 0.1 K
Temperature uniformity at +37 °C	± 0.2 K	± 0.2 K
Temperature uniformity at +25 °C	± 0.1 K	± 0.1 K
Recovery time after door has been opened for 30 s at $+37$ °C	≤ 3 min	≤ 3 min
Energy consumption at +37 °C	0.038 kWh/h	0.038 kWh/h
Noise level	\leq 41 dB (A)	\leq 44 dB (A)
Power supply	220 - 240 V 1 ~ / 50 - 60 Hz	220 - 240 V 1 ~ / 50 - 60 Hz
Cat. No.	62000	62005
Non-IvD version	62001	62006

Other voltages 100-120 V 1 ~ / 50 - 60 Hz

62000-01

62005-01





- Options and accessories

Switchboard



Rack for Loewenstein application



Rack for petri dishes

	Cat. No.	
Shelf (Set) Made of stainless steel, with standard rails, max. load (kg): 50	60001	
Shelf (HTS-Set) Made of stainless steel, with telescopic rails, extendable up to 70 %, max. load (kg): 40		
Drawer (HTS-Set), High 30 mm Made of stainless steel, with telescopic rails, extendable up to 70 %, tightly welded, max. load (kg): 40	60024	
Drawer (HTS-Set), High 65 mm Made of stainless steel, with telescopic rails, extendable up to 70 %, tightly welded, max. load (kg): 40	60025	
Drawer (HTS-Set), High 105 mm Made of stainless steel, with telescopic rails, extendable up to 70 %, tightly welded, max. load (kg): 40	60026	
Rack (HTS-Set) For Petri dishes, stainless steel, with telescopic rails, extendable up to 70 %, Petri dishes Ø (mm): 90, max. load (pcs): 90		
Rack (Set) For Petri dishes, stainless steel, with standard rails, Petri dishes Ø (mm): 90, max. load (pcs): 90	60039	
Rack For Petri dishes, stainless steel, Petri dishes Ø (mm): 90, max. load (pcs): 90	60040	
Rack (HTS-Set) For inclined storage of cultures (Loewenstein), stainless steel, with telescopic rails, extendable up to 70 %, inclination angle: 5°, tube Ø (mm): 15-20, max. load (pcs): 81tube		
Rack (Set) For inclined storage of cultures (Loewenstein), stainless steel, with standard rails, inclination angle: 5° , tube Ø (mm): 15-20, max. load (pcs): 81 tubes		
Rack For inclined storage of cultures (Loewenstein), stainless steel, inclination angle: 5°, tube Ø (mm): 15-20, max. load (pcs): 81 tubes	60041	
Frame L, 16-place Made of stainless steel, for inclined storage of cultures, tube Ø (mm): 15-20, Tube length (mm): 100-125, inclination angle 5° or 20 °	60027	
Frame XL, 16-place Made of stainless steel, for inclined storage of cultures, tube \emptyset (mm): 15-20, Tube length (mm): 126-170, inclination angle 5° or 20°		
Switchboard 4-fold socket strip, as a unit controllable via display, on the back of the device	60521	
Independent PT 100 sensor For independent temperature measurement, four-wire system, temperature values output with ana- logue output 4-20 mA on the back of the device	60503	
Passive dehumidification For individual or timed opening of a dehumidification module via the touchscreen	60042	
Service: Assembly of the Stacking kit for the HettCube 200 200 R	60043	
Service: Changing the door hinge	60044	
Glass door All-glass outer door, for HettCube 200 200 R	60030	
Glass door All-glass outer door, for HettCube 400 400 R	60029	
Glass door All-glass outer door, for HettCube 600 600 R	60013	
Access port Ø (mm): 22, Foam stoppers	60006	
Access port Ø (mm): 42, Foam stoppers	60007	
Access port I Ø (mm): 67, Foam stoppers	60008	
Stacking kit For safe stacking of two HettCubes 200 200 R		
Rolling cabinet Lockable, with one drawer, incl. lockable castors, WxDxH (mm): 770x800x550, for HettCube 200 200 R		
USB Port Lock (Set) For securing the USB-A interface. Set consisting of 10 securing clips and 1 USB key tool.		
Parameter for continuous cooling operation For storing samples below 15 °C for more than 2 weeks	60526	



- Extensive standard equipment

- 4.3 inch touchscreen:
 - Target / actual display
 - Setting accuracy 0.1 ° C
 - Real-time calendar
 - Timer
 - Language options (English, German, French and Spanish)
 - Temperature diagram in 3 zoom levels (up to 4 weeks)
 - Power failure scenarios
 - Door alarm individually adjustable
 - Log (door openings, alarms and operating hours)
 - PIN lock
 - Up to 99 program functions (Start/Stop, Period, Timer at start, Timer at temperature, ...)
 - Temperature selection monitor class 3.1 for all models

Additionally with refrigerated devices

- Temperature reduction with holiday function
- Temperature selection monitor class 3.2 for all refrigerated models
- Programming external devices via switchboard (optional)

Control panel and door lockable simultaneously

USB service interface

Bushing on rear panel Ø 42 mm

Potential-free alarm output

Interior of high-quality stainless steel (W-St 1.4301 (ASTM 304))

In addition you get for free ...

2 standard shelves of stainless steel 1 HTS shelf of stainless steel with telescopic rails Factory certificate (HettCert) – 9 points measurement analog to DIN 12880: 2007-05 Compensation for unneeded standard shelves*

- Certifications / Registrations

Product certification:

Product registration:

Company certifications:

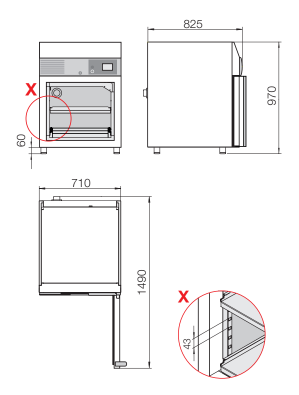








Dimensions



DS.0525-EN

Andreas Hettich GmbH Föhrenstr. 12 78532 Tuttlingen Germany

info@hettichlab.com Phone 07461 705-0 www.hettichlab.com