Thermo Scientific HERAcell 150i and 240i

>> Surround your valuable cultures with an environment you can trust.

The HERAcell i series is available in two convenient sizes: 150L (5.3 cu ft) and 240L (8.5 cu ft)

You can choose between stainless steel and 100% pure copper interior.



Thermo Scientific HERAcell i series CO₂ incubators provide the ideal *in vitro* environment: clean, reliable and easy to use, protecting your valuable samples while optimizing cell growth.

NEW: iCAN[™] (Interactive Control Access Navigator) Touchscreen

Exclusive iCAN simplifies operation and enables rapid access of important information for each critical parameter in the incubator. iCAN provides trend analysis for convenient evaluation of your unit's performance.

With our HERAcell i series, your valuable samples will be:

- Secured: Our innovative ContraCon moist heat decontamination technology is proven for simple and worry-free cleaning and operation.
- **Protected:** Proven contamination control is offered with our unique 100% pure solid copper interiors antimicrobial protection on contact, naturally.
- **Thriving:** Designed to provide optimal growth conditions, delivering superior parameter recovery rates that enhance cell growth.

Intelligent design, promoting superior cell growth

>> Our HERAcell i series offers a range of features that maximize safe, dependable cell growth

Our HERAcell incubators are renown for their accuracy, uniformity and quick recovery rates – attributes that contribute to optimal culturing conditions.

- High quality sensors are mounted directly within the chamber for precise environmental measurements.
- Highly efficient fan-assisted convection ensures the uniformity of the critical temperature, CO₂ and humidity-for all samples, no matter their location within the incubator.

Gas sensors

For precise and dependable automatic CO₂ control, you can choose between thermal conductivity (TC) or our patented Dual Beam infrared (IR) sensor technology based upon your preferences and experimental need.

TC sensors provide accurate CO₂ control in applications where temperature and humidity values are consistent. IR sensors are recommended where temperature and humidity values fluctuate frequently. Both sensors are thermostable, do not require removal for cleaning, and may remain in place during our exclusive ContraCon decontamination routine.

Optional O₂ control

For those seeking to establish hypoxic or hyperoxic culturing conditions, the HERAcell i series offers two optional O_2 control ranges. Choose between 1 to 21% O_2 , or a wide-range setting from 5 to 90% O_2 . The advanced maintanence free sensor technology is calibrated automatically (auto-cal) and can remain in place during our high temperature ContraCon decontamination.

Integrated gas guard

An optional, integrated gas tank switcher for CO_2 and O_2/N_2 allows the connection of two gas supplies. When the first supply is empty, the controller switches automatically to the second supply.

A visual alert will appear on the touchscreen display when the gas supply is low and needs changing.

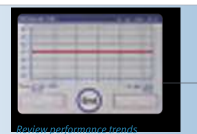




Patented humidity system for faster recovery rates

Our HERAcell i series incorporates a unique integral humidity water reservoir that provides a high relative humidity (rH) and allows rapid recovery of optimal humidity level after door openings. A water level sensor indicates when a refill is needed – via a convenient prompt on the touchscreen display – to avoid the desiccation of important cultures. This pan-less system reduces handling and provides recovery rates up to five times faster than ordinary tray humidified incubators, due to:

- A surface area larger than ordinary humidity water pans (provided by a water reservoir with inclined and rounded corners)
- · A patented floor heating system that operates after door opening
- · Direct heat-transfer from heated floor to humidity reservoir



etc...to better manage your culturing process.



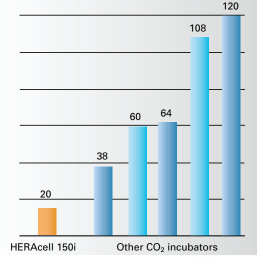
View instructions and monitor progress of ContraCon decontamination routine, directly on the iCAN display.

>> Constant humidity for cell protection and optimal growth

Short humidity recovery times are critical to cell growth – especially when the incubator door is opened frequently or when low volumes of media are used.

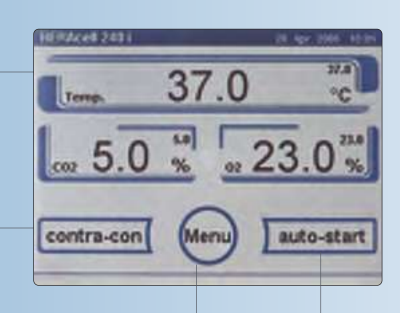


Typical humidity recovery time measured in competitive comparison¹ (minutes)



¹ Based upon a 30 second door opening.

Thermo Scientific iCAN touchscreen – places total control and complete information at your fingertips



iCAN touchscreen improves your visibility and control of important incubator information helping you to achieve your culturing goals

- Door mounted for easy accessibility and viewing
- Easy to use: convenient on-screen user prompts
- Select from a variety of languages
- Visibility to changes in culture environment: on screen logs and usage recording
- · Monitor alarm alerts visually on the display



Keeps a running log of all user interactions with the incubator, which can be accessed as needed.



Automatically calibrating all electronic measurement and control functions for you.

 interactive Complete information at your fingertips.

> intuitive

Easy to use with simple icons and menu prompts to guide you, reducing the potential for costly errors.

> intelligent

Graph performance trends over established timeframes and run event history logs– protected with user passcodes and control lockouts.

Worry free 24/7 protection against contamination

>> Thermo Scientific HERAcell i incubators offer unmatched contamination prevention

ContraCon – 90°C moist heat decontamination

Exclusive to all HERAcell i series incubators is the hightemperature, ContraCon 90°C moist heat decontamination process. It's an automatic, on-demand routine that is proven effective in eliminating bacteria, molds, fungal spores and mycoplasma. ContraCon simplifies cleaning and eliminates variability in disinfection. Also, the cleaning process does not require the disassembly and removal of sensors, hardware or other components for separate autoclaving.

ContraCon has been independently proven to be effective against an assortment of commonly encountered contaminants, including:

- Bacillus subtilis
- Bacillus stearothermophilus (USP 23)
- Enterococcus faecalis
- Escherichia coli
- Pseudomonas aeruginosa
- Staphylococcus epidermidis
- Corynebacterium xerosis
- Aspergillus niger

Unique gas-tight segmented door option

For additional contamination protection, all HERAcell incubators now offer an optional three door (HERAcell 150i) or six door (HERAcell 240i) inner glass door assembly, which allows access to defined sections of the incubator without disturbing the entire inner atmosphere. This minimizes recovery times, gas usage and the risk of contamination.

Less means more when it comes to cleaning and maintenance

HERAcell i series incubators have a completely smooth inner casing with rounded corners, reducing unnecessary internal surfaces where contamnation can hide.

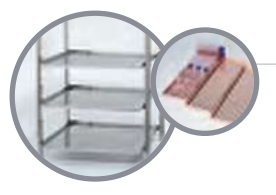
- Faster, more effective cleaning and disinfection
- Surfaces that can be easily contaminated, such as ceiling panels, air ducts and screws are avoided
- High quality electropolished stainless steel finish

100% pure copper antimicrobial interior available

The HERAcell i series offers antimicrobial copper interiors that provide maximum protection against contaminants potentially introduced through door openings or sample handling. Ideal for shared-use environments, copper delivers non-stop bactericidal and fungicidal properties on contact.

- Chamber, fan and shelving system are constructed of 100% pure antimicrobial copper
- · No ineffective copper alloys or plating finishes

COMPLETELY VISIBLE AND ACCESSIBLE THROUGHOUT Minimal assembly and 50% less contamination prone surfaces.



Minimize cleaning time and maximize contamination protection.



SECURED:

Our ContraCon moist heat decontamination cycle is proven to eliminate contaminants, for simple and reliable cleaning.

PROTECTED: 100% pure copper interior eliminates microbial growth on contact.

THRIVING: Patented rapid-response humidity system provides superior recovery time upon door openings.

ACCESS PORT HERAcell i series incubators are supplied with a 42 mm (1.6 in) access port as standard. This allows cables, plugs and tubing to be easily inserted into or out of the chamber.

> GLASS DOORS HAVE A RELIABLE DOOR LATCH preventing the inner door from accidentally not being closed and compromising culture conditions.

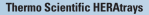
HERATRAYS ENABLE CONVENIENT TRANSPORT of samples; fit readily on shelves.

FLEXIBLE SET UP

Doors can be set up for left- or right-handed use to optimize the work space in your laboratory. All door gaskets can be removed by hand and have smooth surfaces for easy cleaning.

OPTIONS AND ACCESSORIES





HERAtrays are shelves for the convenient transportation of your cultures and can be used to divide incubator shelves up to four sections. They work well with a three or six inner glass door configuration. HERAtrays are available in stainless steel or copper.



Support frames

The carts provide protection against floor contamination. Choose between a height of 200 mm (8 in) or 780 mm (31 in). The support frames can also be castormounted for easy maneuverability.



Unique new roller bottle system

The HERAcell 240i can be equipped with up to four rows of bottle-turning devices for roller bottles between 58 to 186 mm in diameter, each with independent speed control.

Thermo Scientific IR-CO₂ gas tester

The handheld IR-CO₂ gas tester is equipped with a maintenance-free infrared cell to monitor CO₂ concentration inside the chamber. Data download and calibration functions are possible by using optional PM-COM software. The IR-CO2 gas tester performs to GMP/GLP standards.



Gas-tight inner glass doors

All HERAcell i series incubators now offer an optional three door (HERAcell 150i) or six door (HERAcell 240i) inner glass door, which allow access to defined sections of the incubator without disturbing the inner atmosphere. This minimizes recovery times and the risk of contamination.

> Each unit is lightweight and readily stackable without hardware or tools.





Half-width shelves

These can be used to subdivide the HERAcell 240i's interior to reduce the possibility of mixing up samples, especially when there are multiple users.



Thermo Scientific AquaTec™ water preservation cell

Simply place the 3-inch cell into the water reservoir of your CO₂ incubator. AquaTec prevents infection from most common contaminants for up to six months without harsh germicidal chemcials.



| | | = | - |
|--|---------|--|--|
| Туре | Unit | HERAcell 150i | HERAcell 240i |
| Dimensions | | | |
| Internal Volume: | 1 | 150 (5.3 cu.ft.) | 240 (8.4 cu.ft.) |
| External (w x h x d) | mm | 637 x 867 x 782 | 780 x 934 x 834 |
| | inch | 25.1 x 34.1 x 30.8 | 30.7 x 36.8 x 32.8 |
| nternal (w x h x d) | mm | 470 x 607 x 530 | 607 x 670 x 583 |
| | inch | 18.5 x 23.9 x 20.9 | 23.9 x 26.4 x 23.0 |
| Weight (excl. accessories) | kg | 70 | 81 |
| | lbs. | 154 | 178 |
| Shelves | 150. | 101 | |
| Shelves full width (w x d) | mm | 423 x 465 | 560 x 500 |
| | inch | 16.7 x 18.3 | 22.0 x 19.7 |
| No. of shelves standard/maximum | no. | 3/10 | 3/12 |
| Max. load per shelf/total load | kg | 10/30 | 10/30 |
| | lbs. | 22/66 | 22/66 |
| Shelves half width (w x d) | mm | _ | 260 x 500 |
| | inch | _ | 10.2 x 19.7 |
| No. of shelves standard/maximum | no. | _ | 6/16 |
| Max. load per shelf/total load | kg | _ | 5/30 |
| | lbs. | _ | 11/66 |
| Material | | | |
| nterior chamber | | stainless steel/solid copper | stainless steel/solid copper |
| Shelves, fan impeller | | stainless steel/solid copper | stainless steel/solid copper |
| ContraCon decontamination routine | | verified by accredited laboratories | verified by accredited laboratories |
| Decontamination phase, on all surfaces | °C/hrs | 90/9 | 90/9 |
| Period (ambient temperature 20°C) | hrs | 25 | 25 |
| Efficiency spectrum | | bacteria, fungi, spores (USP 23), | bacteria, fungi, spores (USP 23), |
| | | mycoplasma | mycoplasma |
| Temperature | | air jacket temperature control | air jacket temperature control |
| Temperature control range | °C | $T_{A^1} + 3 \dots 55$ | T _A ¹ +3 55 |
| Temperature deviation, time ² /spatial ² | К | ± 0.1/± 0.5 | ± 0.1/± 0.5 |
| Ambient temperature range | °C | +18 33 | +18 33 |
| Humidity | - | | |
| Constant humidity ³ | %rH | 95 ± 3 | 95 ± 3 |
| Fill amount/water quality | 1 | max. 3 | max. 4.5 |
| | | distilled/autoclaved and demineralized | distilled/autoclaved and demineralized |
| CO ₂ | | | |
| Measure and control range | Vol – % | 0 20 | 0 20 |
| Control accuracy | Vol – % | ± 0.1 | ± 0.1 |
| nlet pressure | bar | 0.8 max. 1 | 0.8 max. 1 |
| Gas purity | % | 99.5, medical quality min. | 99.5, medical quality min. |
| D ₂ | | | · · · · · · · · · · · · · · · · · · · |
| Measure and control range | Vol – % | 121 / 590 | 121 / 590 |
| Control accuracy | Vol – % | ± 0.2 | ± 0.2 |
| nlet pressure | bar | 0.8 max. 1 | 0.8 max. 1 |
| Gas purity | % | 99.5; medical quality min. | 99.5; medical quality min. |
| Electrical Data | | | |
| Rated voltage | V | 1/N/PE AC; 230 (120) | 1/N/PE AC; 230 (120) |
| Rated output | kW | 0.58 (0.62) | 0.64 (0.65) |
| Rated frequency | Hz | 50/60 | 50/60 |
| | | | |
| Heat emission to environment | | | |
| Heat emission to environment at 37°C | kWh/h | 0.06 | 0.07 |

^a Determined according to DIN 12880 for the standard configuration. For details refer to calibration instructions. ^a The relative humidity inside the incubator may increase during incubation of open culture vessels







| Standard equipment ¹ Do | escription | Cat. No. HE | RAcell 150i | Cat. No. HERAc | ell 240i | |
|---|---|-------------------|-------------|-----------------|-------------|--|
| | | Stainless Steel | Copper | Stainless Steel | Copper | |
| HERAcell | single chamber with TCD CO_2 sensor, 120 V, 50/60 Hz | 51026282 | 51026283 | 51026331 | 51026332 | |
| HERAcell | dual incubator units with support stand with TCD sensor | | | | | |
| | 120 V, 50/60 Hz, complete with support frame | 50116048 | 50116050 | - | _ | |
| Additional Models ² | | | | | | |
| IR CO ₂ Sensor | single chamber, 120 V 50/60 Hz | 51026406 | 51026534 | 51026420 | 51026419 | |
| Internal Gas Guard CO ₂ | single chamber with TCD sensor, 120 V, 50/60 Hz | 51026528 | 51026535 | 51026681 | 51026679 | |
| IR sensor with Internal CO ₂ Gas Guard | single chamber, 120 V, 50/60 Hz | 51026686 | 51026688 | 51026703 | 51026705 | |
| Tri-Gas Units ² | | | | | | |
| O2 control Vol-% 121 incl. 3 gas tight i | | 51026410 | 51026408 | - | - | |
| O2 control Vol-% 590 incl. 3 gas tight i | | 51026529 | 51026536 | - | _ | |
| O2 control Vol-% 121 incl. 6 gas tight i | nner doors and half-width shelves with TCD CO ₂ sensor | - | - | 51026423 | 51026422 | |
| O2 control Vol-% 590 incl. 6 gas tight i | nner doors and half-width shelves with TCD CO2 sensor | - | - | 51026552 | 51026581 | |
| O2 control Vol-% 121 incl. 3 gas tight i | nner doors with IR CO ₂ Sensor | 51026402 | 51026537 | - | _ | |
| O2 control Vol-% 590 incl. 3 gas tight i | nner doors with IR CO2 sensor | 51026530 | 51026538 | - | _ | |
| O2 control Vol-% 121 incl. 6 gas tight i | nner doors and half-width shelves with IR CO ₂ sensor | - | - | 51026556 | 51026533 | |
| O2 control Vol-% 590 incl. 6 gas tight i | nner doors and half-width shelves with IR CO2 sensor | - | - | 51026557 | 51026582 | |
| Accessories | | Cat. No. HEF | Acell 150i | Cat. No. HE | RAcell 240i | |
| 3 gas tight inner doors ³ | for segmented access for stainless steel/copper incubator | 50115 | 496 | - | - | |
| 6 gas tight inner doors ³ | for segmented access for stainless steel/copper incubator | - | | 5011 | 5495 | |
| Roller bottle system | One level (replacing one shelf) | - | | 5190 | | |
| | Two levels (replacing two shelves) | - | | 5190 | 0573 | |
| | Three levels (replacing three shelves) | _ | | 5190 | 0574 | |
| | Four levels (replacing three shelves) | - | | 5190 | | |
| | Factory installed outlet option for field retrofit of up to 4 levels (comes | with 3 shelves) – | | 5190 | 0732 | |
| USB interface for data documentation (| factory installed) | 51900 | 930 | 5190 | 0930 | |
| Security door lock | | 50072 | 430 | 5007 | 2430 | |
| Support frame | 200 mm / 7.9 in (without castors) | 50051 | 376 | 5006 | 5754 | |
| Support frame | 185 mm / 7.3 in (with castors, height incl. castors) | 50057 | 161 | 50067224 | | |
| Support frame | 780 mm / 30.7 in (without castors) | 50051 | 436 | 50065753 | | |
| Support cart with drawers/castors | 780 mm / 30.7 in, three drawers, with four castors | 50056 | 459 | 50081774 | | |
| Castor set | 100 mm / 3.9 in, four castors for support frames | | | | | |
| | no. 50051376, 50051436, 50065753 and 50065754 | 50052 | 528 | 5005 | 2528 | |
| Stack adapter | for 240i unit: for stacking two HERAcell 240 | - | | 5006 | | |
| HERAtray, stainless steel | shelf tray 1/2 width; two pieces | 50058 | 672 | | - | |
| HERAtray, stainless steel | shelf tray 1/3 width; three pieces | 50051913 | | 50065805 | | |
| HERAtray, stainless steel | shelf tray 1/4 width, four pieces | | 0.0 | 5006 | | |
| HERAtray, stainless steel | shelf tray 1/2 width for half-width shelf, four pieces | _ | | 5006 | | |
| HERAtray, all copper | shelf tray 1/2; two pieces | 50061 | 050 | | | |
| HERAtray, all copper | shelf tray 1/3 width; three pieces | 50051914 | | 50065806 | | |
| HERAtray, all copper | shelf tray 1/4 width, four pieces | | | 5006 | | |
| HERAtray, all copper | shelf tray 1/2 width for half-width shelf, four pieces | | | 5000 | | |
| Additional shelf, full-width | stainless steel, incl. two support bars | 50051 | 909 | 5006 | | |
| Additional shelf, full-width | stainless steel, reinforced, incl. two support bars | | 000 | 5007 | | |
| Additional shelf, half-width | stainless steel, incl. two support bars | | | 5006 | | |
| Additional shelf, full-width | copper, incl. two support bars | 50051 | 910 | 5006 | | |
| Additional shelf, full-width | copper, reinforced, incl. two support bars | | 510 | 5000 | | |
| Additional shelf, half-width | copper, incl. two support bars | | | 5007 | | |
| IR-CO ₂ gas tester | 120 - 240 VAC | 50060 | 202 | 5006 | | |
| 111-602 ปลร เลรเลเ | | 50060 | | 5006 | | |
| | five spare inlet port filters | 50060 | | 5006 | | |
| 10 | IrDa computer interface and cable (incl. PM-COM Software) | 50060 | 209 | 5006 | JZÖƏ | |

¹ Standard equipment includes air-jacket heating, ContraCon decontamination routine, right hinged door.

²Additional Configurations are available as special orders.

³ Field installed. Without inner glass door. Our recommendation: apply 6 gas tight inner doors only in combination with half-width shelves or HERAtrays.

www.thermo.com/incubators

North America: USA/Canada +1 866 984 3766 Europe: Austria +43 1 801 40 0, Belgium +32 2 482 30 30, France +33 2 2803 2000, Germany national toll free 08001-536 376, Germany international +49 6184 90 6940, Italy +39 02 02 95059 434-254, Netherlands +31 76 571 4440, Nordic countries +358 9 329 100, Russia/CIS +7 (812) 703 42 15, Spain/Portugal +34 93 223 09 18, Switzerland +41 44 454 12 12, UK/Ireland +44 870 609 9203 Asia: China +86 21 6865 4588 or +86 10 8419 3588, India +91 22 6716 2200, Japan +81 45 453 9220, Other Asian countries +852 2885 4613 Countries not listed: +49 6184 90 6940 or +33 2 2803 2000



Thermo Scientific Heracell i CO₂ Incubators

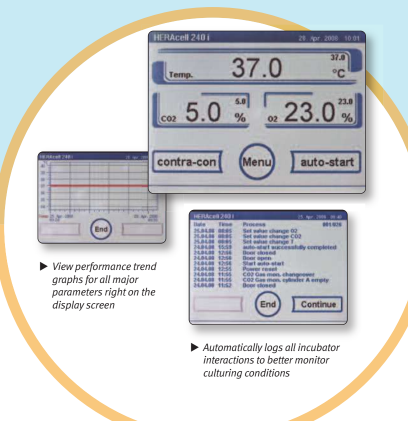
Interactive touch-screen simplicity for superior results

Renowned for their accuracy, uniformity and quick recovery rates, our Heracell i direct heat incubators uniquely combine optimal culturing conditions with simplicity and ease of use.

- Two convenient stackable sizes (5.3 cu. ft., 8.4 cu. ft.) with electropolished stainless steel or 100% pure antimicrobial copper interior
- Intuitive Thermo Scientific iCAN touchscreen interface
- Built-in Thermo Scientific ContraCon High Temperature Decontamination Cycle
- Choose reliable long life thermal conductivity (TC) or dual beam IR CO₂ sensors

iCAN[™] touch screen interface

Total control at your fingertips lets you culture with confidence. The intelligent iCAN interface provides complete data visibility to monitor all incubator interaction, featuring door-mounted position for easy access, on-screen menu prompts, error and usage logs, data logging, performance trend graphing, and multiple language selection.



Rapid Response Humidity System

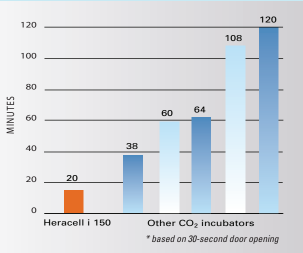
Our unique integral humidity water reservoir provides a high relative humidity (rH) and allows rapid recovery of optimal humidity level after door openings. This pan-less system reduces handling and provides recovery rates up to 5x faster than ordinary tray humidified incubators.

Features include:

- Surface area larger than ordinary humidity water pans (provided by a water reservoir with inclined and rounded corners)
- · Floor heating system that operates after door opening
- Direct heat-transfer from heated floor to humidity reservoir
- Water level sensor indicates when a refill is needed via a convenient prompt on the touchscreen display – to avoid desiccation of important cultures.

UNSURPASSED HUMIDITY RECOVERY TIMES

Typical humidity recovery time* measured in competitive comparison ▼







Exclusive ContraCon™ 90°C Disinfection System

Our unique ContraCon 90° C moist heat on-demand decontamination cycle has been proven effective by multiple third party testing labs against a wide range of contaminants including bacteria, molds, fungal spores and mycoplasma. No autoclaving or toxic chemicals are needed: operation is push-button simple, and does not require the removal of sensors or other components. ContraCon simplifies cleaning and eliminates variability in disinfection.

100% Pure Copper Interiors

Heracell i is available with 100% pure copper interiors for maximum protection against contaminants potentially introduced through door openings or sample handling. Ideal for shared use environments, copper kills bacteria, molds and other microbes on contact for nonstop sample protection. Independent research proves that no copper alloy works as effectively or as quickly as 100% copper.



| Thermo Scientific Model No. | Description | Interior | Sensor | Volume | Voltage | |
|--------------------------------|--|------------------|--------|------------------------|---------------|--|
| 51026282 | | stainless steel | TC | 5.3 cu. ft. (150 L) | 120V/50/60 Hz | |
| 51026283 | Heracell 150i single chamber | 100% pure copper | | | | |
| 51026406 | | stainless steel | IR | | | |
| 51026534 | | 100% pure copper | | | | |
| 50116048 | Heracell 150i dual chamber, complete | stainless steel | тс | | | |
| 50116050 | with 185 mm castor mounted support frame | 100% pure copper | 10 | | | |
| 51026331 | | stainless steel | тс | 8.4 cu. ft. (240 L) | | |
| 51026332 | Heracell 240i single chamber | 100% pure copper | | | | |
| 51026420 | neracen 2401 singre chamber | stainless steel | IR | | | |
| 51026419 | | 100% pure copper | | | | |

THERMO SCIENTIFIC HERACELL 150i AND HERACELL 240i