

SPECIAL INTRODUCTORY OFFER
Save on dual stack packages!

See details on reverse.

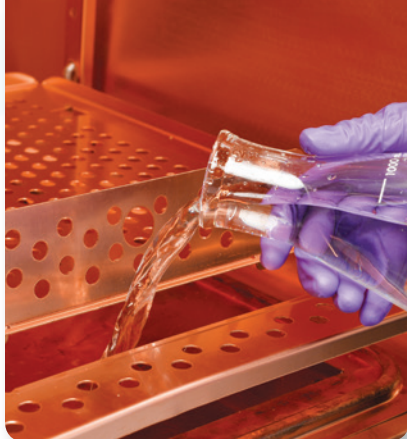
INTRODUCING
**Thermo Scientific
Heracell VIOS 160i
CO₂ incubators**

For your next discovery you need
**the next generation
in CO₂ incubators**

By combining our latest technology advances in contamination control and uniform growth conditions with existing proven features you are now able to achieve your goals **FASTER**, more **RELIABLY**, and with **LESS EFFORT**.

- **NEW** THRIVE active airflow
- **NEW** ISO 5 HEPA air filtration
- **NEW** protected humidity reservoir
- **NEW** Steri-Run, high temperature sterilization cycle
- iCAN™ intuitive touchscreen
- Optional 100% solid copper chamber
- Optional variable O₂ control

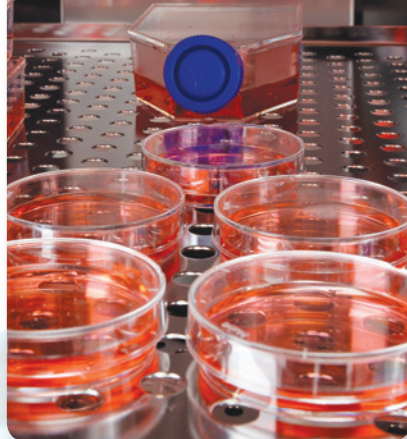
Thermo
SCIENTIFIC



Improved

Better solutions for optimal growth

- Fast recovery of all parameters in 10 minutes or less
- Integrated, covered water reservoir design maximizes humidity without condensation
- *In situ* monitoring with dual temperature probes and advanced CO₂ sensors for stable, reliable culturing conditions



Protected

Complete contamination control

- In-chamber HEPA filters air volume every 60 seconds to achieve ISO 5 clean room air quality in 5 minutes – 10,000 times cleaner than normal indoor room air.
- Steri-Run, overnight 180°C high temperature cycle, eliminates biological contaminants and simplifies cleaning with uniform 12-log sterilization on all chamber surfaces



Easy

Enhanced simplicity and connectivity

- Door-mounted iCAN touchscreen display for at-a-glance monitoring of parameters with visual and audible alarms
- For easier water handling, integrated humidity reservoir may be filled or drained without the removal of shelves or cultures
- Downloadable data and error collection with supplied software and convenient rear mounted USB output port.



**Thermo Scientific
Heracell VIOS 160i
CO₂ incubators**

Purchase any Heracell VIOS CO₂ Incubator dual stack package and receive the stacking kit and dolly at no charge.

Dual Stack Packages with two individual chambers

50145504	Heracell VIOS 160i CO ₂ incubator dual chamber, stainless steel inner chamber with HEPA filtration, Steri-Run sterilization cycle, IR180Si CO ₂ sensor, 120V 50/60Hz
50145516	Heracell VIOS 160i CO ₂ incubator dual chamber, 100% solid copper inner chamber with HEPA filtration, Steri-Run sterilization cycle, IR180Si CO ₂ sensor 120V 50/60Hz

Offer valid to customers in the US and Canada, for orders received by June 30th and only in connection with product numbers listed above. Discounts or savings represent savings from manufacturer's published list price. The value of any offer(s) the customer may receive from the manufacturer under this program are discounts or other reductions in price to the customer under section 1128B(b)(3)(A) of the Social Security Act [42 U.S.C. 1320a-7b (b) (3)(a)]. Accordingly, the customer shall disclose any discounts or other reduction in price received under this program under any state or federal program which provides cost or charge-based reimbursements to the customer for the products or services purchased under this program. Not valid in connection with any other discount or promotion. Void where prohibited by law or company policy.

Act now! Ask your Thermo Scientific representative today about this exciting introductory offer!

thermoscientific.com/co2

2014 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

PRC02VIOSLSG 1214

Thermo
SCIENTIFIC

A Thermo Fisher Scientific Brand