

Limited
time
offer!

The
Ideal Combination

for your Biochemical Oxygen
Demand applications



Get a **FREE** Thermo Scientific™
Orion Star™ A213 benchtop meter BOD kit
when you **purchase a**
Thermo Scientific™
Precision™ BOD refrigerated
incubator!



Offer ends
March 31,
2016

Thermo
SCIENTIFIC

Precision BOD refrigerated incubator (566L unit)

- Energy efficient design, cooling can be switched off for temperatures above ambient with energy consumption as low as 0.1kW at 37°C
- Temperature setpoint selection with high/low temperature protection and simple calibration
- Stores over 300 BOD bottles (300mL)
- Safety relay and alarm LED alert to over/undertemperature conditions
- Microprocessor control with easy-to-read display shows actual temperature within 0.1°C
- Easy-to-clean, corrosion-resistant construction
- Access port for independent sensors/connection of equipment inside unit



Orion Star A213 dissolved oxygen/RDO benchtop meter BOD kit

- Large, backlit graphic LCD display shows dissolved oxygen in percent saturation or concentration and temperature along with time, date, sample ID, user ID and calibration information
- BOD meter kit includes the Auto-Stir BOD probe designed to fit most standard BOD bottles with built-in stirrer for consistent, thorough sample agitation
- On-screen text prompts, menu-specific function keys and a multi-language interface offers simple calibration and navigation
- Capture all critical reading with measurement stability indicator and selectable read modes

To take advantage of this limited time offer, order your Precision BOD incubator using the part number below and visiting www.thermoscientific.com/BODoffer to get your FREE Orion Star A213 benchtop meter.



Qualifying Precision refrigerated incubators

Order Number	Capacity	Shelves	Interior Dimension (d x w x h)	Exterior Dimensions (d x w x h)	Uniformity at 37 °C/20 °C	Temp. Range	Electrical
PR505755R	566L (20.0 cu.ft.)	4 supplied 6 max	508 x 673 x 1448 mm 20 x 26.5 x 57 in	787 x 864 x 1956 mm 31 x 34 x 77 in	±0.5/0.9 °C	-10° to +50°C	120V, 60Hz (6.2A), NEMA 5-15 plug

Terms and conditions: Offer valid in the United States while supplies last for orders placed between September 1, 2015 and March 31, 2016. Valid only in connection with the purchase of the part numbers listed above ("Qualifying Purchase"). For each Qualifying Purchase, customer will receive one Orion Star A213 benchtop meter, as detailed above ("Promotional Product"), redemption required. To obtain Promotional Product, please visit www.thermoscientific.com/BODoffer, complete on line form and select Promotional Product ("Redemption Form") on or before March 31, 2016. Proof of Purchase must be provided at time that Redemption Form is submitted. REDEMPTIONS MUST BE MADE ON OR BEFORE March 31, 2016 or offer will be void. All offers subject to Thermo Fisher standard terms and conditions of sale. Not valid in connection with any other offer or discount. Please allow up to 6 weeks for shipment of Promotional Product once redemption is submitted. Void where prohibited by law or company policy. See representative or www.thermoscientific.com/BODoffer for additional information. This promotion is not available to our current or potential healthcare customers. Healthcare customers include any healthcare practitioner, other healthcare provider or any individual or organization authorized to prescribe, dispense, purchase or influence the use of medical devices or supplies for clinical use. Healthcare customers include, without limitation, any "Health Care Practitioner" under the Massachusetts Marketing Code of Conduct Law (defined at 105 C.M.R. §907.004) or a "Health Care Provider" under the Vermont Prescribed Products Gift Ban and Disclosure Law (defined at Vt. Stat. Ann. tit. 18, §4631a(8)). By participating in this promotion, you warrant that you are not a current or potential healthcare customer. Thermo Fisher reserves the right to determine your status in the event of a dispute.

thermoscientific.com/BODoffer

© 2016 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific 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.

Thermo
SCIENTIFIC

A Thermo Fisher Scientific Brand