

## NEW SPECIAL LIMITED OFFER

Choose the right microbiological incubators and/or ovens for your application in this promotional offer. Order any 1, 2 or 3 products and select a **FREE item from category 1, 2, or 3**, combining great performance with optimized workflow.

Purchase any  
1 product >>  
**receive a FREE item  
from Category 1**

Purchase any  
2 products >>  
**receive a FREE item  
from Category 1 or 2**

Purchase any  
3 products >>  
**receive a FREE item  
from Category 1, 2 or 3**



Category 1	Product Description	Part Number
	Thermo Scientific Variomag Mono Direct Magnetic Stirrer	798-305-02
	Thermo Scientific 7x7 Cimarec Basic Stirring Hotplate	565-388-04
	Thermo Scientific Vortex Mixer	960-020-11
Category 2	Product Description	Part Number
	Thermo Scientific Variomag Maxi Direct Magnetic Stirrer, 80-2000 RPM, Digital Display	798-305-04
	Thermo Scientific Precision 12 L Water Bath, Analog	124-440-08
	Thermo Scientific 7x7 Super-Nuova Stirring Hotplate	566-399-02
Category 3	Product Description	Part Number
	Thermo Scientific Undercounter Freezer, -20 Degrees, Manual Defrost	746-627-11

## Thermo Scientific Precision Incubators

### High Performance Incubators

#### Mechanical Convection

Size	Voltage	Part Number
2.2 cu. ft. / 62 L	120 V	579-691-20
3.4 cu. ft. / 96 L	120 V	579-691-22
4.5 cu. ft. / 127 L	120 V	579-691-24
11.2 cu. ft. / 317 L	120 V	579-691-26
30 cu. ft. / 850 L / Solid Door	120 V	579-700-02
30 cu. ft. / 850 L / Glass Door	120 V	579-700-04

#### Gravity Convection

Size	Voltage	Part Number
2.5 cu. ft. / 71 L	120 V	579-691-02
3.75 cu. ft. / 106 L	120 V	579-691-04
5 cu. ft. / 142 L	120 V	579-691-06
11.2 cu. ft. / 317 L	120 V	579-691-08

### Standard Incubators

Size	Voltage	Part Number
5.1 cu. ft. / 144 L	120 V	579-671-04

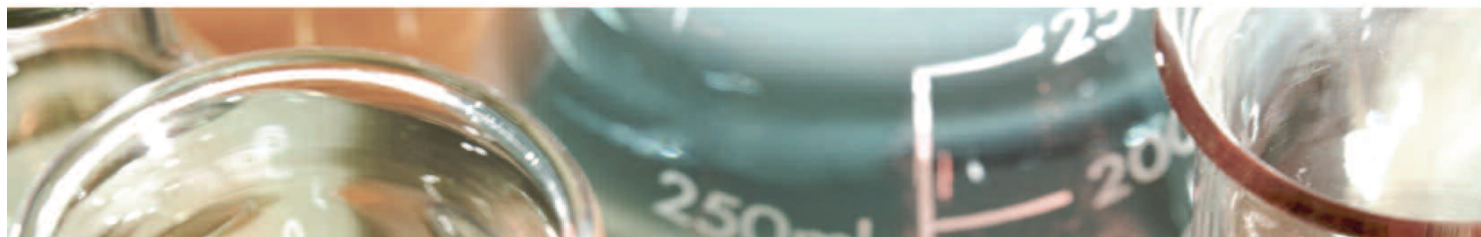
### Refrigerated Incubators

Size	Model	Voltage	Part Number
6.1 cu. ft. / 173 L	—	115 V	579-706-02
17.8 cu. ft. / 504 L / Plant Growth Chamber	818	120 V	579-716-11
20 cu. ft. / 566 L	815	120 V	579-715-11
30 cu. ft. / 850 L / Solid Door	30MR	120 V	579-718-04
30 cu. ft. / 850 L / Glass Door	30MR	120 V	579-718-02



## Thermo Scientific Precision Ovens

High Performance Ovens			
Size	Model	Voltage	Part Number
1.4 cu. ft. / 39 L	605	115 V	627-546-02
1.4 cu. ft. / 39 L	605P	115 V	627-546-10
4.0 cu. ft. / 113 L	625	208 V / 230 V	627-546-04
4.0 cu. ft. / 113 L	625S	208 V / 230 V	627-546-14
9.5 cu. ft. / 269 L	645	208 V / 230 V	627-546-06
Premium Ovens			
Gravity Convection			
Size		Voltage	Part Number
2.5 cu.ft. / 71 L		120 V	627-431-02
3.75 cu.ft. / 106 L		120 V	627-431-04
5 cu.ft. / 142 L		120 V	627-431-06
Mechanical Convection			
Size		Voltage	Part Number
2.5 cu.ft. / 71 L		120 V	627-525-02
3.75 cu.ft. / 106 L		120 V	627-525-04
5 cu.ft. / 142 L		120 V	627-525-06
Standard Ovens			
Size		Voltage	Part Number
2.5 cu.ft. / 71 L		120 V	627-351-02
3.75 cu.ft. / 106 L		120 V	627-351-04
5 cu.ft. / 142 L		120 V	627-351-06
Compact Ovens			
Gravity Convection			
Size		Voltage	Part Number
1.7 cu.ft. / 48 L		120 V	627-321-24
Mechanical Convection			
Size		Voltage	Part Number
1.7 cu.ft. / 48 L		120 V	627-510-34



## Thermo Scientific Lindberg Blue M Ovens

### Blue M Deluxe Ovens

Size	Voltage	Part Number
2.5 cu.ft. / 71L	120 V	627-539-02
3.75 cu.ft. / 106 L	240 V	627-539-04
5 cu.ft. / 142 L	240 V	627-539-06

### Blue M Performance Ovens

#### Mechanical Convection

Size	Voltage	Part Number
2.5 cu.ft. / 71L	120 V	627-540-02
3.75 cu.ft. / 106 L	120 V	627-540-04
5 cu.ft. / 142 L	120 V	627-540-06

#### Gravity Convection

Size	Voltage	Part Number
2.5 cu.ft. / 71L	120 V	627-540-08
3.75 cu.ft. / 106 L	120 V	627-540-10
5 cu.ft. / 142 L	120 V	627-540-12

## ACT NOW!

### A sizzling offer you can't afford to miss

- 1 Order your choice of Thermo Scientific microbiological incubators and ovens by contacting your Thermo Fisher Scientific sales representative
- 2 After your purchase, visit [www.thermoscientific.com/triplesuccess](http://www.thermoscientific.com/triplesuccess) and complete the redemption form\*

\* Please have your purchase order number on hand for identification for the FREE product shipment. Proof of purchase required. Free product to be shipped separately from order.

This time limited offer expires December 15, 2010 and cannot be combined with any other Thermo Scientific offer.

[www.thermoscientific.com/hot](http://www.thermoscientific.com/hot)

**Canadawide**  
SCIENTIFIC

**Thermo**  
SCIENTIFIC