

INCUBATOR, BACTERIOLOGICAL DIRECT HEAT

MANUFACTURER: THERMO-ELECTRON CORP

Manufacturer Model# 370

Manufacturer's PHONE: (508) 482-7000 FAX: (508) 634-2110

Manufacturer's Website: <<http://www.thermo.com>>

Item Web Link:

<<http://www.thermoscientific.com/wps/portal/ts/products/detail?productId=11962279&groupType=PRODUCT&searchType=0>>

AAC 'J' ITEM NSN 6640-01-583-1390

UAs: 211B, 220B, N403

USAMMA POC: Customer Relationship Management 301-619-6901/4301 - DSN 343-6901/4301

UNIT PRICE: \$4,583.97

System Description: Our reliable direct heat Steri-Cycle® CO2 incubator combines the best of both worlds - our unique in-chamber HEPA air filtration system providing continuous protection against unwanted airborne contaminants and an on-demand, high temperature sterilization cycle, to simplify your routine cleaning practices.

Providing precise CO2 control with TC (thermal conductivity), excellent temperature uniformity, and recovery characteristics, the Steri-Cycle is a favorite of researchers seeking the benefits of complete contamination control and dependable long term performance.

- Features:**
- Total Contamination Control is provided by the Steri-Cycle's unique design. Its validatable in-chamber HEPA air filtration system continuously removes invading particulates and maintains your important cultures in cleanroom-like Class 100 air quality conditions. Additionally, an on-demand 284 °F (140 °C) high temperature sterilization cycle, reliably eliminates contamination from all internal surfaces, simplifying cleaning procedures.
 - Adaptable to Your Specific Requirements – configure the Steri-Cycle, to your specific needs and work environment with a choice of CO2 sensors, reversible door swings, and a host of options including available relative humidity monitoring, antimicrobial copper interiors, automatic gas tank switchers, datalogging, and IQ/OQ documentation kits.
 - High Capacity for Maximum Culture Space – the large 6.5 cubic foot Steri-Cycle chamber provides ample room for samples.



**INCUBATOR, BACTERIOLOGICAL DIRECT HEAT
PART # 370
NSN 6640015831390**



**INCUBATOR, BACTERIOLOGICAL DIRECT HEAT
PART # 370
NSN 6640015831390
Interior**

**INCUBATOR, BACTERIOLOGICAL DIRECT HEAT
PHYSICAL & ENVIRONMENTAL SPECIFICATIONS**

Item Dimensions	Height (Inches)	39.5
	Width (Inches)	26.3
	Length (Inches)	25
	Cube (Cubic Feet)	15.0297
	Weight	260 lbs
Ship Dimensions	Height (Inches)	0
	Width (Inches)	0
	Length (Inches)	0
	Cube (Cubic Feet)	0
	Weight	315 lbs
Storage Temp		
Operating Temp		Ambient to 50 °C (122 °F)
Storage Humidity		
Operating Humidity		To 95% @ 37 °C (98.6 °F)
Amps		9.6
Watts		1104
Power Requirements	115 VAC, 50/60 Hz	
Notes		

**INCUBATOR, BACTERIOLOGICAL DIRECT HEAT
ACCESSORIES & CONSUMABLES - STARTUP**

NSN	Notes	Nomenclature	MFR PN Thermo- Electron Corp	DIST PN	QTY	UI	Unit Price	Total Price	Shelf Life Mon.
6640015831390		Incubator, Bacteriological Direct Heat	370		1	EA	\$4,583.97	\$4,583.97	N/A
7610015437003		Literature Operation			1	EA	Incl w/NSN 1390	Incl w/NSN 1390	N/A