

CENTRIFUGE LAB 5ML TUBES

DISTRIBUTOR: FISHER SCIENTIFIC

MANUFACTURER: IRIS SAMPLE PROCESSING

Manufacturer Model# STAT SPIN EXPRESS 2

Distributor's PHONE: (412) 490-8908 FAX: (412) 490-8717

Manufacturer's PHONE: (781) 551-0100 FAX: (781) 551-0036

Distributor's Website: <http://www.fishersci.com>

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

Item Web Link:

<http://www.statspin.com/express2.htm>

AAC 'L' ITEM NSN 6640-01-510-9634

UAs: 505A

USAMMA POC: Customer Relationship Management 301-619-1288/4301 - DSN 343-1288/4301

UNIT PRICE: \$1,990.00

System Description: Ideal for rapid plasma for coagulation tests, sample prep for stat chemistry, cardiac profiles for the ER, sharp separations for send-out, and anywhere rapid serum or plasma is needed. The centrifuge produces complete blood separations in 3 minutes or less. Quiet and compact, the unit offers simple operation; simply load samples, select desired program, and press START. Preprogrammed cycles eliminate confusion about speed and run time selection. Microprocessor control prevents overshoot and maintains speed and time to within 5 percent. "Incomplete Separation" alert ensures consistent results. Cover interlock system, chamber gasket, and mechanical containment provide operator safety. Surfaces are 10 percent bleach-compatible and polypropylene rotor makes cleaning easy.

- Features:**
- Speed/force of 8500 rpm/ 4400 xg ($\pm 5\%$)
 - Cycle time:
 - Quick spin 30 seconds
 - Normal 120 seconds
 - Hard spin 180 seconds
 - Acceleration time 20 seconds to 95% of speed
 - Deceleration time <30 seconds
 - No sample transfer – tube accommodation accepts standard glass or plastic up to 5 mL blood collection tubes (13 x 75 mm)
 - Unique rotor design minimizes the chance of breakage
 - Self-diagnostics – error code lights help reduce chance of operator error and aid in instrument trouble-shooting



**CENTRIFUGE LAB 5ML TUBES
PART # STAT SPIN EXPRESS 2
NSN 6640015109634**

**CENTRIFUGE LAB 5ML TUBES
PHYSICAL & ENVIRONMENTAL SPECIFICATIONS**

Item Dimensions	Height (Inches)	6
	Width (Inches)	6.6
	Length (Inches)	8.6
	Cube (Cubic Feet)	0.1971
	Weight	5 lbs
Ship Dimensions	Height (Inches)	0
	Width (Inches)	0
	Length (Inches)	0
	Cube (Cubic Feet)	0
	Weight	
Storage Temp		41 to 104 °F
Operating Temp		41 to 104 °F
Storage Humidity		
Operating Humidity		
Amps		1.7
Watts		308
Power Requirements	100-240 VAC, 50/60 Hz for 24 VDC power convertor	
Notes		

**CENTRIFUGE LAB 5ML TUBES
ACCESSORIES & CONSUMABLES - STARTUP**

NSN	Notes	Nomenclature	MFR PN Iris Sample Processing	DIST PN Fisher Scientific	QTY	UI	Unit Price	Total Price	Shelf Life Mon.
6640015109634		Centrifuge Lab 5ML Tubes		STAT SPIN EXPRESS 2	1	EA	\$1,990.00	\$1,990.00	N/A
	Awaiting NSN	Inserts, Rotor, 13x75mm Tubes	SV-01		1	4/PG	Incl w/NSN 9634	Incl w/NSN 9634	N/A
	See Additional Note Below	Liner, Chamber, Disposable	DL01		1	EA	Incl w/NSN 9634	Incl w/NSN 9634	N/A
	Awaiting NSN	Power Supply, Switching, Universal (Includes Power Cord)	01-003553- 001		1	EA	Incl w/NSN 9634	Incl w/NSN 9634	N/A
	Awaiting NSN	Rotor, 4 Place		22-269296	1	EA	Incl w/NSN 9634	Incl w/NSN 9634	N/A
7610015437003		Literature Operator			1	EA	Incl w/NSN 9634	Incl w/NSN 9634	N/A
NSN Not Required		Tool, Rotor Removal, 7/16" Nut Driver			1	EA	Incl w/NSN 9634	Incl w/NSN 9634	N/A

**CENTRIFUGE LAB 5ML TUBES
ADDITIONAL NOTE:**

Start-up quantity or unit of issue is different from Resupply quantity/unit of issue.

**CENTRIFUGE LAB 5ML TUBES
WEB LINKS**

[Click Below for Operator Manual](#)

http://www.statspin.com/assets/pdfs/55-003910-001E_English.pdf