

## **CENTRIFUGE BENCHTOP REFRIGERATED**

**DISTRIBUTOR: DENVILLE SCIENTIFIC**

**MANUFACTURER: LABNET INTERNATIONAL**

**Manufacturer Model# C0383-K**

**Distributor's PHONE: (908) 757-7577 FAX: (908) 757-7551**

**Manufacturer's PHONE: (732) 417-0700 FAX: (732) 417-1750**

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

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

**Item Web Link:**

**<<http://www.labnetlink.com/Products.cfm?sa=1&catID=1&GID=35&PID=373>>**

**AAC 'L' ITEM NSN 6640-01-464-4444**

**UAs: N436**

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

**UNIT PRICE: \$8,200.00**

**System Description:** This universal bench top centrifuge is microprocessor controlled and refrigerated. The displays for speed, RCF-value (relative centrifugal force), temperature, operating time, radius correction and brake intensity are shown digitally on the LED (light emitting diode) display. With the memory program you can store 10 complete centrifugal runs with all running parameters, including rotor type. Tubes up to 500 ml accepted in a variety of swing out and angle rotors. The brushless induction drive is powerful, yet extremely quiet. The motors accelerate all rotors to speed quickly. Braking level is fully adjustable. A powerful refrigeration system maintains all rotors at or below 4°C, even at maximum speed. The pre-cool function cools the rotor and centrifuge before a run to protect temperature sensitive samples.

- Features:**
- Maximum speed 17,000 rpm/26,810 x g with microtube rotor
  - High capacity – 4 x 500 ml and 28 x 50 ml
  - High speed rotors for 85, 50 and 30 ml tubes, up to 25,900 x g
  - Microprocessor control with g-force conversion, rotor ID and program memory
  - Multiple swing out and angle rotors for tube, plates and aerosol containment

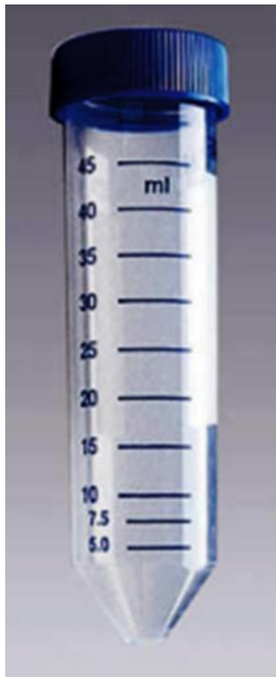


**CENTRIFUGE BENCHTOP REFRIGERATED  
PART # C0383-K  
NSN 664001464444**



**TUBE CENTRIFUGE GLASS 116MM LG 15ML  
PART # NNNT780  
NSN 6640004142000**

**Not Included with NSN, Part of UA Support**



**TUBE CENTRIFUGE PLASTIC K8 THREADED TOP 115MM 50ML  
PART # C3978-50  
NSN 6640000547460**

**Not Included with NSN, Part of UA Support**



**TOOL, ROTOR REMOVAL  
PART # EE-ARMY-1011-07**

**CENTRIFUGE BENCHTOP REFRIGERATED  
PHYSICAL & ENVIRONMENTAL SPECIFICATIONS**

<b>Item Dimensions</b>	<b>Height (Inches)</b>	<b>15</b>
	<b>Width (Inches)</b>	<b>29.5</b>
	<b>Length (Inches)</b>	<b>23.6</b>
	<b>Cube (Cubic Feet)</b>	<b>6.0434</b>
	<b>Weight</b>	<b>264 lbs</b>
<b>Ship Dimensions</b>	<b>Height (Inches)</b>	
	<b>Width (Inches)</b>	
	<b>Length (Inches)</b>	
	<b>Cube (Cubic Feet)</b>	
	<b>Weight</b>	
<b>Storage Temp</b>		<b>104 °F or less @max. speed</b>
<b>Operating Temp</b>		
<b>Storage Humidity</b>		
<b>Operating Humidity</b>		
<b>Amps</b>		<b>15</b>
<b>Watts</b>		<b>1840</b>
<b>Power Requirements</b>	<b>230 VAC, 50-60 Hz</b>	
<b>Notes</b>	<b>Max speed: 17,000 rpm</b> <b>Max volume: 1000 mL</b> <b>Max RCF (Relative Centrifugal Force): 26,810 x g</b> <b>Admissible Density: 1.2 kg/dm<sup>3</sup></b> <b>Admissible Kinetic energy: 39 500 Nm</b> <b>Noise level: 66 dB (A)</b> <b>Cooling CFC-free: R 134 A</b>	

**CENTRIFUGE BENCHTOP REFRIGERATED  
ACCESSORIES & CONSUMABLES - STARTUP**

NSN	Notes	Nomenclature	MFR PN LabNet International	DIST PN Denville Scientific	QTY	UI	Unit Price	Total Price	Shelf Life Mon.
664001464444		Centrifuge Benchtop Refrigerated		C0383-K	1	EA	\$8,200.00	\$8,200.00	N/A
	Awaiting NSN	Fuse, Replacement		CO233MK -F	1	EA	Incl w/NSN 4444	Incl w/NSN 4444	N/A
6640015588062		Tool, Rotor Removal		EE- ARMY- 1011-07	1	EA	Incl w/NSN 4444	Incl w/NSN 4444	N/A
NSN Not Required		Literature, Operator			1	EA	Incl w/NSN 4444	Incl w/NSN 4444	N/A

**CENTRIFUGE BENCHTOP REFRIGERATED**  
**WEB LINKS**

**[Click Below for Accessories Brochure](#)**

**<http://www.labnetlink.com/documents/Z383%20Z383-K.pdf>**