

# Eits in. **Stands out.**



# Introducing the NEW! Thermo Scientific<sup>™</sup> mySPIN<sup>™</sup>12 and 6 mini centrifuges

# Fits in.

- To your space, with its compact footprint
- To your applications, with its flexibility
- To your timeline, with quick-spin options

# Stands out.

- Standard safety features provide assurance
- Efficient and easy to use with ergonomic design, duplicate spin function and tool-free rotors





mySPIN 6 mini centrifuge

## mySPIN 12 mini centrifuge

Compact design	Compact design
Easy to operate	Easy to operate
Quiet operation, low vibration	Quiet operation, low vibration
<ul> <li>Tool-free, quick rotor exchange</li> </ul>	Tool-free, quick rotor exchange
Quick-spin feature	Quick-spin feature
<ul> <li>Safety features: imbalance and tilt safety cut-out; safety interlock lid prevents opening while rotor is turning</li> </ul>	• Safety features: unit will not operate without lid in place
<ul> <li>Able to perform fast spins with higher RCF requirements up to 9,800 x g</li> </ul>	Palm-shaped lid for left- or right-handed users
<ul> <li>Back-lit, customizable display can be set for rpm or RCF</li> </ul>	Quick tube extraction

Packed with possibilities, the Thermo Scientific mySPIN 12 mini centrifuge is designed to give you maximum speed and flexibility in a minimized footprint. Its compact, ergonomic design fits on any workstation and is comfortable and easy for anyone to operate. Safety features help ensure it will not operate when the lid is open, a rotor is jammed, or the unit is out of balance. Ideal for most protocols requiring fast spins (12,500 rpm / 9,800 x g), and appropriate for PCR, microfilter cell separation, and HPLC protocols.

Bring efficiency and user comfort to your lab stations with the Thermo Scientific mySPIN 6 mini centrifuge. Ergonomic

design, tool-free rotors, and quick-spin options make it fast and easy to use. Efficient, compact footprint fits into a variety of workstations. Ideal for microfilter cell separations and HPLC samples, with adapters to accommodate all major microtube and PCR tube styles (2.0, 1.5, 0.5, 0.2 mL) for customized use.

### Consistent, reproducible pipetting is finally here.

The Thermo Scientific<sup>™</sup> ClipTip<sup>™</sup> pipetting system locks tips firmly in place – designed to prevent tips from loosening or falling off, regardless of application pressure. Try it for yourself at **www.thermoscientific.com/cliptip.** 



### Thermo Scientific mySPIN Mini Centrifuge Series

Specifications	mySPIN 12 Mini Centrifuge	mySPIN 6 Mini Centrifuge
Max Capacity	12 x 2 mL	6 x 2 mL
Max Speed	12,500 rpm (100 rpm increments)	6,000 rpm (no speed adjustments available)
Max RCF	9,800 x g (100 x g increments)	2,000 x g (no g-force adjustments available)
Timer	1 second to 30 minutes (1 second increments) and quick-spin available	n/a
Noise Level	51-53 dBA	51-53 dBA
Power	110-240 V, 50-60 Hz with 4 interchangeable plug adapters	110-240 V, 50-60 Hz with 4 interchangeable plug adapters
Dimensions (D x W x H)	20.3 x 17.1 x 11.4 cm (8 x 6.7 x 4.4 in.)	15.3 x 12.8 x 10.4 cm (6 x 5 x 4.1 in.)
Weight	1.41 kg (3.1 lbs.)	0.74 kg (1.6 lbs.)
Certifications	CE, CSA, UL	CE, CSA, UL
Warranty <sup>1</sup>	2 years	2 years

<sup>1</sup> Subject to the Thermo Fisher Scientific standard limitied warranty. See thermoscientific.com or your sales representative for details.

#### **Ordering Information**

Thermo Scientific mySPIN 12 Mini Centrifuge		
Cat. No.	Description	
75004081	<ul> <li>mySPIN 12 mini centrifuge</li> <li><i>Includes:</i></li> <li>12 x 1.5/2.0 mL tube rotor</li> <li>32 x 0.2 mL tube rotor (singles or 4 x 8 strip)</li> <li>0.2 mL tube adapters (set of 12)</li> <li>0.5 mL tube adapters (set of 12)</li> <li>Universal power adapter 110-240V 50/60 Hz, with 4 interchangeable plug types</li> </ul>	
Replacement	t Parts	
75004083	12 x 1.5/2.0 mL tube rotor	
50144572	Rotor cover for 12 x 1.5/2.0 mL tube rotor (75004083)	
75004084	32 x 0.2 mL tube rotor (singles or 4 x 8 strip)	
50144571	Rotor knob	
50146145	Tube adapter inserts for 0.2/0.5 mL (12 per pack; 6 of each size)	

	sientific mySPIN 6 Mini Centrifuge
Cat. No.	Description
75004061	mySPIN 6 mini centrifuge
	Includes:
	• 6 x 1.5/2.0 mL tube rotor
	• 16 x 0.2 mL tube rotor (singles or 2 x 8 strip)
	<ul> <li>0.2 mL tube adapters (set of 6)</li> </ul>
	<ul> <li>0.5 mL tube adapters (set of 6)</li> </ul>
	<ul> <li>Storage case for rotors and adapters</li> </ul>
	Tube rack
	<ul> <li>Universal power adapter 110-240V 50/60 Hz,</li> </ul>
	with 4 interchangeable plug types
Replaceme	nt Parts
75004062	6 x 1.5/2 mL circular rotor
75004063	16 x 0.2 mL tube rotor (singles or 2 x 8 strip)
20290729	Replacement O-ring
50146145	Tube adapter inserts for 0.2/0.5 mL
	(12 per pack; 6 of each size)
75004064	Power adapter and universal power cord set

#### thermoscientific.com/centrifuge

Power adapter

Universal power cord

75004082

20190362

© 2014 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. 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.

Australia +61 39757 4300 Austria +43 1 801 40 0 Belgium +32 53 73 42 41 China +800 810 5118 or +400 650 5118 France +33 2 2803 2180 Germany national toll free 0800 1 536 376 Germany international +49 6184 90 6000 India toll free 1800 22 8374 India +91 22 6716 2200 Italy +39 02 95059 552 Japan +81 3 5826 1616 Netherlands +31 76 579 55 55 New Zealand +64 9 980 6700 Nordic/Baltic/CIS countries +358 9 3291 0200 Russia +7 812 703 42 15 Spain/Portugal +34 93 223 09 18 Switzerland +41 44 454 12 22 UK/Ireland +48 870 609 9203 USA/Canada +1 866 984 3766

**Other Asian countries** +852 2885 4613 **Countries not listed** +49 6184 90 6000

