

"Quick-spin" Minifuges

Spin 1.5/2.0ml tubes or 0.2ml PCR strips

- **Two models to choose from**
Minifuge for 1.5/2.0ml tubes
Minifuge S for two 8x2.0ml strip tubes
- **Extremely small footprint**
Ideal for personal use
- **Starts and stops in seconds**
Perfect for quick spin downs and microfiltration
- **Easy to use**
Close lid to start, open to stop



Labnet's personal sized mini-centrifuges are now available to spin microtubes or PCR strip tubes. The standard *Model C1201 Minifuge* accommodates 6 x 1.5/2.0ml tubes and microcentrifuge filter units directly. Adapters are supplied for spinning 0.5ml and 0.4ml tubes. This unit is ideal for quick spin downs, microfiltrations and cell separations. The new *Model C1202 Minifuge S* has a rotor that holds two 8 x 0.2ml PCR strip tubes or 16 individual 0.2ml tubes. It can be used to spin samples down from the walls or caps of tubes and other applications requiring low g-force.

Operating the *Minifuge* is extremely simply - just close the clear lid to start and open to stop. Both units require just 12 x 12cm of benchspace, making them ideal for use in places where space is at a premium. The *Minifuges* are safe for cold room use. The 220V units are CE approved.

Ordering Information

C-1201	<i>Minifuge</i> with 6 x 1.5/2.0ml rotor and adapters for 0.5 and 0.4ml tubes, 120V
C-1201-220V	As above, 220V
C-1202	<i>Minifuge S</i> with 0.2ml strip tube rotor, 120V
C-1202-220V	As above, 220V
C-1205	Adapters for 0.5ml tubes, set of 6*
C-1206	Adapters for 0.25 and 0.4ml tubes, set of 6*
C-1222	Adapters for 0.2ml cycling tubes, set of 6*

*Adapters for use only with 1.5ml rotor.

Specifications

Model C1201	
Max. speed/RCF	6000rpm/2000 x g
Capacity	6 x 1.5/2.0ml tubes
Model C1202	
Max. speed/RCF	6000rpm/1177 x g [†]
Capacity	Two 8 x 0.2ml strips
Dimensions (WxDxH)	12 x 12 x 10.2 cm
	4.7 x 4.7 x 4 inches
Weight	2.2 lbs/1kg
Electrical	120V~, 50/60Hz
	220V~, 50/60Hz

[†]G-force will vary across strip. Specification given is an average.