

VEE GEE

Centrifuge/Stirrer

Multi-functional Lab Solution

*Saves Valuable Benchtop Space
Perfect for Small Research & Education Labs*



High-speed Centrifuge is easy to use and designed to deliver maximum speed (12,500rpm/9,783x g) and flexibility with rapid acceleration and fast controlled breaking

Ideal for most protocols requiring fast spins including PCR, micro-filter cell separation and HPLC. Versatility to handle 0.2, 0.5, 1.5, 2.0 and 5.0mL tube sizes

Intuitive One-Dial Programming

Set speed and time with ease

- Adjustable speed from 500 to 12,500 rpm
- Speed setting for RPM or RCF
- Adjustable time from 30 seconds to 60 minutes

Safe to Use

Safety features help ensure it will not operate when the lid is open, a rotor is jammed, or the unit is out of balance

High-performance Magnetic Stirrer is designed using high quality rare earth magnets creating a robust magnetic coupling that significantly reduce the chance of spin-outs

Perfect for work with sensitive samples and protocols up to 3L requiring aggressive mixing for full dilution

Easy to Use

Set stir mode, speed and time with easy one-dial programming

- Select Mode: clockwise, c. clockwise and oscillate
- Adjustable speed from 50 to 2,500 rpm
- Continuous and adjustable time settings from 30 seconds to 60 minutes

Durable Accessories Included

- Re-usable, easy to clean silicone mats included to keep vessel stable and prevent spills and two rare-earth stir bars (40x12mm) with chemical resistant PTFE coating included

Cat. No.	Color	L x W x H in	L x W x H cm	UOM
35001	Grey	9.2 x 7.3 x 4.7	23.5 x 18.5 x 12	1 each

Package Includes

Centrifuge/Stirrer	Stirrer Rotor	12 Tube Adapters 0.2 mL
5 mL Tube Rotor	2 Stir Bars	12 Tube Adapters 0.5 mL
1.5 mL Tube Rotor	2 Silicone Mats for Stirrer Lid	
1 low voltage, double insulated power adapter with 4 interchangeable plugs		



Patent Information

Community Design No. 003515337-0001-0002
Euro. Pat. App. 3 246 088
US Design Patent No. D815,045
US Patent No. 10471439



Specifications: Centrifuge

Speed Range	500 – 999 rpm (increments of 1); 1,000 – 5,000 rpm (increments of 5); 5,000 – 12,500 rpm (increments of 25)
RCF	16 – 9,783 x g (max RCF calculated)
Run Time Ranges	30 seconds – 60 minutes (5 second increments)

Specifications: Magnetic Stirrer

Speed Range	50 – 999 rpm (increments of 1); 1,000 – 2,500 rpm (increments of 5)
Run Time Ranges	Stirrer Mode 30 seconds to 60 minutes or continuous (5 second increments)
	Oscillating Stirrer Mode 1 second – 60 minutes or continuous
	Oscillating Period 30 seconds – 15minutes
Capacity	3 liters plus. Diameter of vessel not to exceed 130 mm

1.800.561.8187

www.itm.com

information@itm.com