

Thermo Scientific LP Vortex Mixer

Choose to continuously mix or pulse samples with our low profile vortex mixer

- Low profile design with small footprint
- Continuous or pulsing functions
- Speed Control: 0 to 3000rpm
- Built-in safety features regarding current overload
- Wide variety of optional accessories to accommodate different vessel types
- Includes: rubber platform for tube vortexing

Common Applications

- Any application that requires vortex mixing in a tube, plate, or glass vessel



Includes rubber platform for single tube pulsing, shown at left



Optional tube holder shown

Cat. No.	88880017	88880018
Plug Configurations		
Speed Range	0-3000rpm	
Operating Mode	Continuous / Touch	
Max Load	0.5 kg / 1.1lbs	
Dimensions (W x D x H) without attachments	154 x 210 x 83mm 6.1 x 8.3 x 3.3in	
Weight	3.1kg / 6.8lbs	
Power	100 – 240V, 50/60Hz	
Certifications	CE	
Warranty	2 Years	

Accessories for the LP Vortex mixer	Cat. No.
Microplate Tray	88880117
Rubber Platform	88880118
Flat bottom vessel accessory (for pulse mode only)	88880119
10mm Dia. Tube Holder with Insert Retainer	88880120
12mm Dia. Tube Holder with Insert Retainer	88880121
15mm Dia. Tube Holder with Insert Retainer	88880122
20mm Dia. Tube Holder with Insert Retainer	88880123
25mm Dia. Tube Holder with Insert Retainer	88880124



Tube Holders