

The Thermo Scientific™ Basic Vortex Mixer provides comprehensive mixing capabilities for enzymatic and RIA assays, general test tube mixing, biochemical assays, viral dilution preparation, precipitated assays, cell suspension vortexing, and tissue sample mixing.

## **Key Features**

- Digital speed display
- Continuous and touch modes
- Stable for long-term operation
- Sturdy base eliminates movement during operation
- Versatile accessory offering accommodates a wide range of vessel sizes

• Speed range: 200 to 3,000rpm

• Speed accuracy: ±5%rpm

Speed adjustment via knob control

• Maximum load: 0.5kg (1.1 lb.)

Includes rubber platform (88882120)

Warranty: 2 years | Certifications: cCSAus, CE

Product	Electrical Requirements	Overall Dimensions D x W x H	Weight	Plug Type	Catalog Number
Basic Vortex Mixer	100 to 240V, 50/60Hz, 6W	20.5 x 15.1 x 13.1cm (8.1 x 5.9 x 5.2 in.)	6.5kg (14.33 lbs.)	US	88882011
				EU/UK/CHN	88882012

## **Accessories**

Product and Description	Mode	Recommended Maximum Speed	Quantity	Catalog Number	
Rubber Platform	Touch/continuous	3,000rpm	Each	88882120	
Flat Bottom Vessel Platform	Touch/continuous	3,000rpm	Each	88882121	
Microplate Tray	Continuous	1,200rpm	Each	88882122	
Microplate Tray w/ Rubber Strips	Continuous	2,000rpm	Each	88882122 88882103	
Tube Holder, 19 x 10mm	Continuous	2,000rpm	Each	88882123	
Tube Holder, 13 x 12mm	Continuous	1,800rpm	Each	88882124	
Tube Holder, 12 x 15mm	Continuous	1,000rpm	Each	88882125	
Tube Holder, 7 x 20mm	Continuous	1,000rpm	Each	88882126	
Tube Holder, 4 x 26mm	Continuous	900rpm	Each	88882127	
Multi-Power Adapter, EU/UK/CHN plug (100-240V, 0.6A)	-	-	Each	88870124	
Power Adapter, US plug (100-240V, 0.6A)	-	-	Each	88870125	



Basic Vortex Mixer shown with Tube Holder, 12 x 15mm. Tubes sold separately.



Basic Vortex Mixer shown with microplate. Microplate sold separately.