

## Overview

MX 2800 is ideal for gentle mixing to vigorous resuspension of cells, biological and chemical liquid components in tubes using an eccentric mechanism. It's widely used in life science, physical and chemical analysis fields.

## **Features**

- Variable speed selection delivers up to 2800 RPM
- Orbital diameter of 4mm
- Brushless AC motor fitted with ball bearing
- 3 way switch (Touch, Continuous & Stand-by mode)
- Visual indication marker for max speed with attachment
- Inbuilt counter balance for stable operations



## **Specifications**

Motor Type	Brushless AC
Max Speed	2800 RPM
Orbital Diameter	4mm
Max Load Capacity	500gm
Speed Accuracy	± 5%
Operation Type	Touch, Stand-by & Continuous mode
Dimensions in mm	205 x 136 x 138.5mm
Power Supply	220 - 240 VAC, 50Hz
Ambient Temperature	5 to 40°C
Weight	3kg

## **Ordering information**

SP1000	MX 2800, Vortex Mixer with standard top cup, UK plug, 220-240
	VAC 50Hz
Accessories	
SP1000-1	Universal attachment for SP1000
SP1000-2	Microplate attachment for one 96 well plate for SP1000
SP1000-3	Tube attachment for 20 tubes for SP1000
SP1000-4	Round disk attachment for SP1000
SP1000-5	Flask holder attachment for SP1000

Quality Lab Systems Wimborne | Dorset BH21 7DG | England

E-mail: info@QLSystems.co.uk Website: www.QLSystems.co.uk

