

# High Speed Mixer CM-1000

For extracting DNA and RNA, mixing and melting reagents, and ELISA experiments.



CM-1000

## Features

- Seven types of tube rack available according to applications.
- Can be used as tube mixer for DNA and RNA extraction.
- One touch rack mounting.
- Rack for micro tube is two staged to save space.
- Three color variations.
- Equipped with 30 minutes timer.

## Specifications

Product Name	High speed mixer
Model	CM-1000
Cat. No.	188140
Shaking method	Orbital shaking
Shaking speed	300 ~ 2500rpm
Shaking stroke	3mm
Shaking speed setting	Volume setting
Applicable tubes	Micro tube 0.5mLx24, 1.5mLx24 2.0mLx24, Centrifugal tube 15mLx12, 50mLx6, Microplate x2, Deep well plate x1 Voltex sheet
Shaker max. load	1kg
Dimensions (mm) & Weight	150W x 157D x 133H 4.5kg
Power source	50VA AC100V

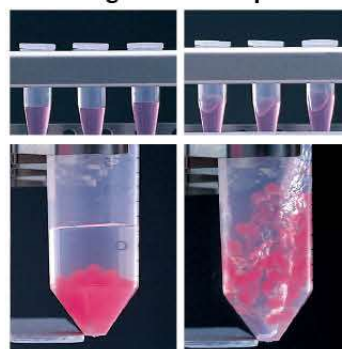


## Control panel



Rotation speed according to tube will be displayed.  
Equipped with 30 min. timer.

## Stirring without dispersion



Stop

Stirring

## Option



## Rack

Product name	Model	Cat. No.
50mL centrifugal tube rack (6 tubes)	CM-R50	188170
15mL centrifugal tube rack (12 tubes)	CM-R15	188180
Deep well rack (1 stage)	CM-RD	192310
Micro plate rack (2 stage)	CM-RP	188190
1.5mL tube rack (24 tubes)	CM-R1.5	188160
0.5mL tube rack (24 tubes)	CM-R0.5	188150
Voltex rack (spnqe plate)	CM-RV	188200