

# Planetary Centrifugal Mixer **THINKY MIXER ARE-250**C € & Multi-Sensor



# ARE-250CE is User-friendly & highly versafile standard type

Material temperature can be measured in real time with multi-sensor

Over 400 G of acceleration generated by rotation and revolution speed allows powerful simultaneous mixing and defoaming

ARE-250

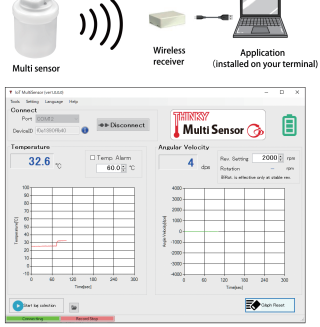
- Equipped with an original air cooling mechanism
- Different types of containers can be utilized with THINKY adapters
- The multi-sensor can log data on a PC via Bluetooth connection.

Wide opening for easy loading



## Planetary Centrifugal Mixer ARE-250 C € & Multi-Sensor





Display image

## Specification (ARE-250CE)

Model	ARE-250CE
Product name	Planetary Centrifugal Mixer "THINKY MIXER"
Method	planetary, propeller-less mixing
Timer setting range	0 seconds, and 10sec to 30 min
Revolution speed	Mixing mode / 0 rpm, 200 - 2,000 rpm Deforming mode / 0 rpm, 400 - 2,200 rpm
Rotation speed	Mixing mode / 1/2.5 of revolution speed Deforming mode / 1/36.7 of revolution speed
Standard container	inner volume 300 ml, HDPE / 150 ml, HDPE
Max. Mixing Volume	310g *1
Memory	5 memories (Each memory holds 5 sequential time and rpm steps.)
Safety functions	Door sensor, vibration sensor, revolution sensor
Power supply	230 V AC +/-10% 50/60 Hz (Unless specified) Power consumption / Standby: approxmately 50 VA Operation max .900VA Specifications for North Amwrica, Asia, CE available
Operating ambient environment	5 to 35 °C, 35 to 80 % RH (without condensation)
Unit dimensions	H380 × W300 × D315 (mm)
Unit weight	approx. 22 kg

Specification (Multi-Sensor)

-		
Model		MS-150MLCE, MS-300MLCE
Container		MS-150MLCE; 150 ml HDPE container MS-300MLCE; 300 ml HDPE standard container
Temperature	Sensor Type	Non contact infrared thermometer
	Measuring range	+0.0 °C ~ +79.9 °C
	Resolution (Minimum)	0.1 ℃
Rotation	Sensor Type	angular velocity measuring method
	Measuring range	200~2000 rpm %Not compatible with defoaming mode (Lower speed rotation)
	Resolution (Minimum)	1rpm
Power Supply		Multi sensor : Coin cell (Lithium Battery CR2450) Bluetooth receiver : USB
Battery life		100 hour
Unit Dimensions		The height of standard 300 ml container + 27 mm
Weight		MS-150MLCE; Approx. 100 g (Including 150 ml container) MS-300MLCE; Approx. 155 g (Including 300 ml container)
The accuracy of sensor may decreased depending on operating environment.		

### Specification (Software)

OS	Windows7, 8, 10(32 bit, 64 bit)	
Display Items	Temperature, deg/s, Rotational speed in RPM, Remaining battery power	
Log Data	Can be exported to CSV file	

\*1: Maximum mixing volume (gross weight) = container + materials

Some types of mixing materials may be insufficiently mixed or defoamed(degassed). This unit is not designed to be explosin-proof. Do not mix materials that are dangerous or hazardous to humans.

The mixing results may vry depending on process condition or materials.

# **THINKY** CORPORATION

Headquarters: 2-16-2 Sotokanda, Chiyoda-ku, Tokyo 101-0021 Phone : +81-3-5207-2713 Fax : +81-3-5289-3281

THINKY USA Inc. : 23151 Verdugo Drive, Suite 112 Laguna Hills, CA 92653, USA THINKY CHINA: East building, HaiAn Kafunuo Mansion, Shennan road,

Qianhai road, Nanshan district, Shenzhen

https://www.thinkymixer.com/en-gl/

#### Product appearance/specifications may change without notice.

### Sales agent

#### RIFERIMENTO PER L'ITALI.

**Qi** technologies

Qi srl t +39 06 9105461 www.qitech.it | sales@qitech.it