



Cooling System for THINKY MIXER



Supported Models: THINKY MIXER ARE-250CE / Solder Paste Mixer SR-500CE

The powerful DC fan can forcibly remove heat accumulated in the mixer system.



- THINKY Cooling System ENs-10CE is effective in decreasing temperature by 10 °C in the mixer.
- THINKY Cooling System ENs-10CE is effective in supressing temperature raises in the mixer caused by generation of heat by materials being mixed.

Interval time for cool-down can be shortened and efficient repeat operation is possible.

Effect of ENs-10CE for repetitive operation

Example 1 HighViscosity Silicone

2000 rpm, 5 min 10 times repeatedly



Medium Viscosity Polyimides 2000 rpm, 15 min

15 times repeatedly

Example 3

Dispersing Phosphor into Resin

400 rpm, 30 s on 1st step, 1500 rpm, a few min on 2nd step 10 times repeatedly Planetary Centrifugal Mixer
THINKY MIXER
ARE-250CE

DC fan air inlet

Cooling System



On/Off button

The ON and OFF button of a mixer power supply are also built into the ENs-10CE.



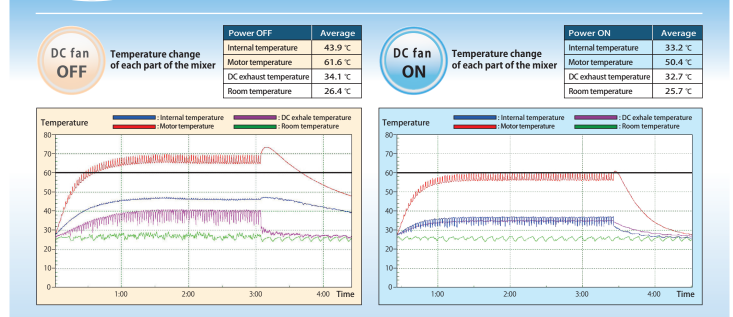
ENs-10CE is able to suppress the raise in temperature inside of THINKY MIXER during repetitive operation.

THINKY Cooling System ENs-10CE is a new optional cooling system that exhausts heat from THINKY MIXER. Temperatures in a mixer are 10 °C higher without the use of this cooling system.

Test Report: Comparison table with and without using ENs-10CE Test material: Stilicone, Silicone Fruide KF-96-5,000CS



The effect was proved that temepratures in the mixer were 10 °C less and 11 °C less on the motor.





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, CA92653, USA THINKY CHINA: East building, HaiAn Kafunuo Mansion, Shennan road, Qianhai road, Nanshan district, Shenzhen

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

Product Specification Model ENs-10CE Reduces the temperature in THINKY MIXER Usage Supported models ARE-250CE , SR-500CE Temperature reduction effects Temperature in the mixer : Reduced approx. 10°C *1 Voltage Single-phase AC230 V±10 %, 50 Hz Power supply Exhauster: about 40 VA Power Consumption mixer combination: Maximum 900 VA (operation) Environment 10 to 35°C, 35 to 85% RH (thing without dew condensation) Dimension H 145 mm × W 310 mm × D 320 mm Unit Weight Approx. 7 kg

*1: Please contact us for higher specification. The product appearance and specification may be changed without a preliminary announcement.

Cooling System

ENG

Sales agent



C3 PROZESS- UND ANALYSENTECHNIK GmbH Peter-Henlein-Str. 20 D-85540 Haar b. München Telefon 089/45 60 06 70 Telefax 089/45 60 06 80 info@c3-analysentechnik.de www.c3-analysentechnik.de