

Twist Incubator Alps



Specification

- Mixing method : rolling type
- Amplitude : within $\pm 3\text{mm}$
- Set up temperature range : $+4\sim 75^{\circ}\text{C}$ (surround condition 25°C)
- Temperature accuracy : $\pm 0.2^{\circ}\text{C}$
- Cooling : using peltier module
- Adapted to SBS spec micro plate, and etc.
- Also available for PCR plate using our positioner or for micro tube using our thermal block.



Extension

Possible to integrate to Biomek NX/FX by Beckman Coulter

Size

- Dimensions W 152mm × D 102mm × H 165mm mass 1.9kg
(※ Controller N/A)

Application

- Incubation using micro plate or PCR plate.
- Integration to HTS (ADME) system.
- Integration to HCS system.



Manufacturer :

IS Technology Japan, Inc.

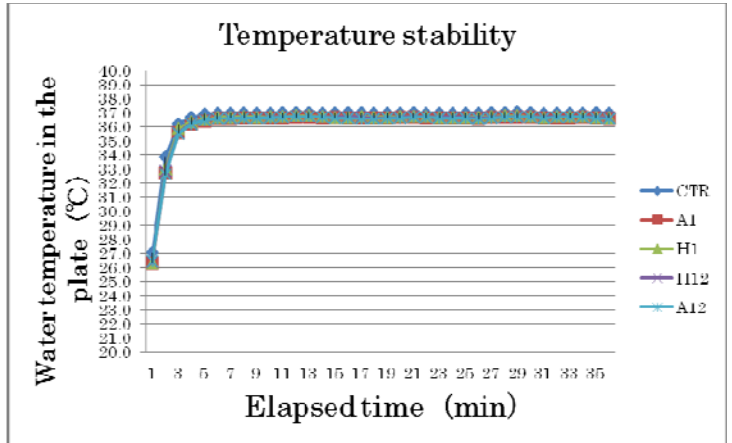
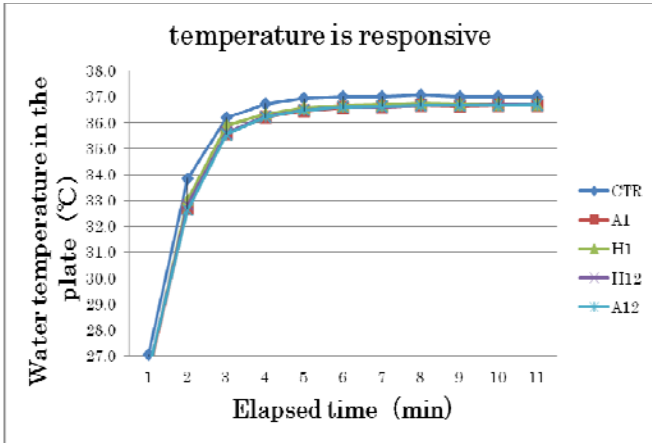
5-9-1 Tokodai, Tsukuba, Ibaraki, 300-2635 Japan

TEL: +81-29-848-3308 FAX: +81-29-848-3309
Web site : <http://www.istj.co.jp>

Distributor :

Twist Incubator Alps

Temperature performance graph.



Ex. Integration to Biomek FX by Beckman Coulter.



Price

- ¥630,000.- (without tax)
 - Organization device + controller
- Option: ThermalBlock

*** We can correspond to system integration. ***



Manufacturer :

IS Technology Japan, Inc.

5-9-1 Tokodai, Tsukuba, Ibaraki, 300-2635 Japan

TEL: +81-29-848-3308 FAX: +81-29-848-3309

Web site : <http://www.istj.co.jp>

Distributor :

