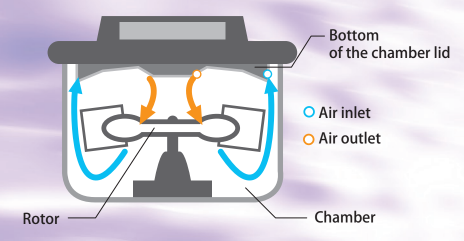
Available between -9 and 42°C



Safety on air circulation heating system without heating element in chamber.



Wide Variety of Rotors

Angle Rotors > Spinning maximum 10,000rpm (Angle rotors only).

Swing Out Rotors From micro tubes to 250ml bottles.





Heating system is suitable for application such as "Centrifugal enhancement of retroviral-mediated gene transfer".

■Specifications

| ■Specifications | |
|--|---|
| Model | NIX-521 |
| Maximum Speed | 10,000rpm |
| Maximum RCF | 11,740G |
| Maximum Capacity | 1,536ml (2ml×96 Deep-well plate×8) |
| Control System | Microprocessor control (feedback system) |
| Drive Motor | Induction motor |
| Drive System | Flex-Spin drive system (Direct drive with an automatic alignment function) |
| Data Entry | Jog Dial equipped with an <enter> button</enter> |
| Temperature Setting Range | -9℃ to 42℃ (1℃ increments) |
| Speed Setting Range | 100rpm to 10,000rpm (100rpm increments) |
| RCF Setting Range | 10G to 11,740G |
| | (10G increments for the range less than 300G,100G increments for the range over 300G) |
| Time Setting Range | From 10 sec to 50 sec, in 10 sec increments, from 1 min to 99 min, in 1 min increments or <f-> for free</f-> |
| Safety Devices | Imbalance detector, Lid interlock, Lid open/close detector, |
| | Abnormal speed detector, Over-current circuit breaker, Rotor identification system, |
| | Motor over-current detector, Abnormally high or low chamber temperature detector |
| Additional Functions | Three-step acceleration characteristics selection, Three-step deceleration characteristics selection, |
| | Three memory function, FLASH (momentary spin) function, BART Code selection, |
| | Power saving (ECO) mode, Memory function for last run parameters. |
| Refrigerant | HFC R404A (270g) |
| Power Requirements | 1-Phase AC220/230/240V 50/60Hz 8A |
| Rated Current | 6.5A |
| Power Consumption (Heat output) | 1,050W (903kcal/h) |
| Breaker | Rated breaking current 7.5A |
| Protection against electric shock | Class I |
| Dimensions (except protruding portion) | 540W×597D×858H mm (table height:750H mm) |
| Net Weight | 118kg |
| Environmental Requirements | Ambient temperature range:10 to 35℃, Relative humidity:30 to 85%, |
| | Atmospheric pressure:700 to 1,060hPa, Intended exclusively for use indoors, |
| | Overvoltage category: II, Pollution degree: 2 |
| Accessories Included | Operator's manual \times 1, Warranty card \times 1, BART Code table \times 1, Clear storage case for operator's manual \times 1, Attaching screw for clear storage case \times 1, |
| | Spanner \times 1, Level gauge \times 1, Rotor locking knob \times 1, Drain plug \times 1, |
| | Power cord×1 |

Sales Office:

TOMY DIGITAL BIOLOGY CO., LTD.

3-14-17 Tagara, Nerima-ku, Tokyo 179-0073, Japan

e-mail: info@digital-biology.co.jp URL: http://www.digital-biology.co.jp phone: +81-3-5971-8160 fax: +81-3-3970-6036

TOMY SEIKO CO., LTD.

Manufacturer:

TOMY KOGYO CO., LTD.

3-14-17 Tagara, Nerima-ku, Tokyo 179-0073, Japan

All TOMY products have a limited one-year warranty. Specifications are subject to change according to product advancement. Tomy and Digital Biology is registered trademark of Tomy Seiko Co., Ltd. and Tomy Digital Biology Co., Ltd. Copyright 2015, Tomy Seiko and its subsidiaries. Printed in Japan.