■Specifications

= 3pccincutions						
Model	CAX-571					
Maximum Speed	15,000rpm					
Maximum RCF	21,130G					
Maximum Capacity	1,000ml (250ml x 4)					
Speed Control System	Microprocessor feedback control					
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	From -9°C to +35°C (1°C increment)					
Speed Setting Range	100 to 15,000rpm (100rpm increments)					
RCF Setting Range	10 to 21,130G (Less than 300G : 10G increments, Over 300G : 100G increments)					
Time Setting Range	ing 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 memory function • Three-step deceleration characteristics selection • BART Code selection • FLASH (momentary spin) function • Memory function for last run parameters • Power saving (ECO) mode 					
Refrigerant	HFC R404A (250g)					
Rated Current	6.5A					
Power Requirements	1-Phase AC220/230/240V 50/60Hz 8A					
Power Consumption(Heat output)	990W (851kcal/h)					
Breaker	Rated breaking current : 7.5A					
Protection Against Electric Shock	Class I					
Dimensions (except protruding portion)						
Net Weight	124kg					
Environmental Requirements	Ambient temperature range:10 to 35°C, 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 x1 • Warranty Card x1 • BART Cord table x1 Clear storage case for operator's manual x1 • Attaching screw for clear storage case x1 Power cord x1 • Spanner x1 • Level gauge x1 • Rotor locking knob x1 • Drain plug x1 					

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 2016,

Tomy Seiko and its subsidiaries. Printed in Japan.

Hybrid Refrigerated Centrifuge

CAX-571

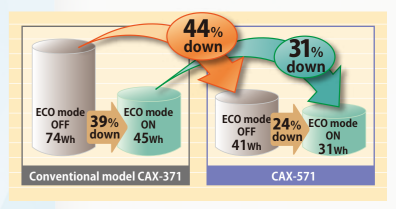


ECO mode ECO

ECO

TOMY CAX-571 new model is equipped with the power-saving [ECO] mode, reducing standby power consumption.

An overall increase in cooling efficiency allows for drastic reduction in energy usage during normal operation.



Measurement conditions: Set to 4° C at an ambient temperature of 25° C while centrifugation is stopped. (Rotors in use: CAX-571: TS-7C+7215-06) The values shown above are average values obtained by measuring the units.



www.digital-biology.co.jp



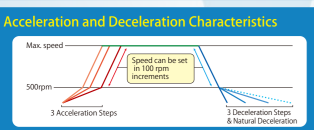
CAX-571

Flexible & High Performance

- High Speed Fixed Angle Rotor Available (MAX. 15,000 rpm)
- Various Tubes & Micro/Deep-well Plates Available (From Microtubes to 250ml bottles, etc.)
- Easy Rotor Mount with One-push Rotor Locking Knob
- Eye Balance Sample Load Available by Flex-spin-drive System
- Each Three (3) Acceleration and Deceleration Steps with Natural Deceleration
- Compact design for minimum space requirement
- Easy to See and Operate Control Panel with Jog Dial and Dual Color LED Display
- Compatible Rotor Line-up with TOMY AX/NIX/LCX-Series Centrifuges







One-push Rotor Locking Knob

With a single knob push, the rotor can be quickly and securely fixed. *Some rotors are excepted.



To mount the rotor

Place the locking knob on the shaft and secure the rotor to the shaft by pressing the red snap on the locking knob down the shaft until it "clicks".



To dismount the rotor

Pull the locking knob out from the shaft, while holding down the red snap on the top.

Fixed Angle Rotors

	Rotor Type & Model	Max. Speed (rpm)	Max. RCF (G)	Rotor Capacity ml (bottom shape) × number (R) : Round, (C) : Conical	Note	
	CA-1	15,000	17,860	2×18	Microtube	
	CA-4HS HS *1	15,000	19,120	50 (R)×4	NAL	
			17,360	14 (R)×4	FLC	
Fixed A	CA-5	15,000	21,130	2×24		
	CA-6	15,000	21,130	2×18 (Outer line)	Microtube	
			18,620	2×18 (Inner line)		
	CA-8 *1	14,000	18,410	50 (C)×4	Conical tube	
			17,750	15 (C)×4	Corneal tube	
Angle	CA-10	13,500	17,730	2×24	Microtube	
e R	CA-12	15,000	20,630	5 (C)×12	TOM *2	
Rotors	CA-14HS HS *1	15,000	21,130	50 (C)×4	Conical tube	
			16,860	5 (R)×4	FLC *3	
	CA-15	15,000	19,120 14,840 13,080	2×18 (Outer line) 0.5×12 (Inner line) 0.2×12 (Middle line)	Microtube	
	CA-16	13,100	20 <u>,</u> 150 19,190	50 (C)×8 15 (C)×8	Conical tube *4	

[•] The above specifications show the maximum value of speed, RCF(G) and sample capacity. These values may change according to the combination of rotor, bucket, adapter and tubes.

Swing - Out Rotors

Roto	r Type & Model	Bucket	Tube Rack	Max. Speed (rpm)	Max. RCF (G)	Rotor Capacity ml (bottom shape) × number (R) : Round, (C) : Conical	Note
	TS-4C	S4096-02	_	1,800	510	Microplate×4 *5	Plate size up to 128.5L×86D×32Hmm
	TS-7C	7015-06	_	3,600	2,320	15 (R)×24, 15 (C)×16 *8	Glass, Conical tube
		7215-06	_	3,600	2,430	15 (R)(C)×24	
		7015-08	_	3,500	2,190	15 (R)×32, 15 (C)×16 *8	
		7050-01	_	4,000	2,810	50 (R)(C)×4, 15 (R)×4 *6 *7	
		7150-01	_	5,000	4,670	50 (R)(C)×4, 15 (R)×4 *6 *7	
		7050-02	_	3,500	2,150	50 (R)(C)×8, 15 (R)×8 *6 *7	
		B407	0705-10P	3,100	1,670	5 (R)×40	Veno-Ject II tube 5ml (TER)
			0705-FA10P	3,100	1,670		FLC *3
رب ب		SC-2	_	1,600	420	8×4	Floating cell collection bucket
Swing		B433 *9 . TS-33C	3305-07P	4,200	2,900	5 (R)×28	Veno-Ject II tube 5ml (TER)
- Bu	TS-33C		3307-07P	4,100	2,990	7 (R)×28	Veno-Ject II tube 7ml (TER)
0			3314-04P	4,000	2,990	14 (R)×16	FLC
규			3315-G07P	4,700	3,980	15 (R)×28	Glass, PAX gene blood collection tube
Out Rotors			3315-TC04P	4,700	4,130	15 (C)×16	Conical tube
ST			3350-TC01P	4,700	4,130	50 (C)×4	
			3350-G01P	4,700	3,980	50 (R)×4	Glass
			_	4,700	4,170	250 (F)×4	NAL
			-	4,700	4,170	225 (C)×4	FLC *10 *11
			-	4,700	4,170	175 (C)×4	FLC *10
		Bucket cap kit B433 HS *9		_	_	_	Sealed cap for Bucket B433 CAP433-1 with gasket
	TC 11.5	Bucket, Adapter and		cket Cover 4,500	3,150	Deep-well plate ×4 *5*12	Plate size up to 128.5L×86D×90Hmm*12
	TS-41C are included.					Microplate×8 *5	Plate size up to 128.5L×86D×58Hmm
	CS-1	M0415-04 —		15,000	18,370	2×16	
			_		17,860	1.5×16	
		M0406-05	_	15,000	16,100	0.5×20	Microtube
		M0404-09	_	15,000	19,880	0.4×36	
					16,610	0.25×36	

Tubes other than stated above are also available. As for details, please contact your local dealer.

Wide Variety of Rotors







Outer line 2ml×18 15,000rpm: 19,120G Inner line 0.5ml × 12 15,000rpm: 14,840G Middle line $0.2ml \times 12$



15,000rpm: 21,130G 15,000rpm: 18,620G















1,800rpm:510G



5,000rpm: 4,670G 4,700rpm:4,170G



Deep-well plate×4



15,000rpm: 18,370G 0.5ml $\times 20$ 15,000rpm: 16,100G 0.25(0.4)ml×36

- NAL: NALGENE/Thermo Fisher Scientific K.K. TER: TERLIMO CORPORATION
- *1: Do not load different type of tubes at the same time. *2: TOMY 5ml conical tube, PT0050-11. Please contact us for Eppendorf 5ml tube. *3: Falcon 5ml FACS tubes.
- *4: For use with 15ml conical tubes, an optional Adapter CA1500-01 is required, *5: Confirm that the plate can withstand centrifugal force before use
- *6: For 15ml tubes, an adapter A1500-04 is required. *7: For conical tubes, an adapter IW9330-050 is required. *8: Use only four holes in the center of the bucket (15ml x 4) for use with conical tubes.
- *9: An optional bucket cap kit B433 is available for use as a sealed bucket. *10: An optional Conical Tube Adapter (Falcon Tube Cushion, Cat. No.352090) is required.
- *11: Falcon 225ml tube can not be used Bucket cap kit B433. *12: 2 deep-well plates (up to 128.5L×86D×80Hmm) are available with bucket

Its I This bucket, which has been tested and certified by the Health Protection Agency (HPA, UK) to be compliant with the International Standard (Annex AA of the IEC 61010-2-020), meets requirements for biohazard safety. ISI It adopted a hermetically sealed structure equivalent to IHSI bucket or rotor designed and tested in accordance with the International Standard (Annex AA of the IEC 61010-2-020) to offer excellent sealing performance.