





Scope of Application

Designed for general-purpose application, it is frequently used in microbiology, molecular biology, pharmacology, genetics, bioproduction, cell culture, clinical diagnostics, and transfusion facilities and applied for cell culturing, nucleic acid purification, blood component separation, protein concentration DNA/RNA/plasmid extraction and others.



Optimized sound design for low noise levels (≤55dB(A))



Short pre-cooling time and precise temperature control performance



Real time loading imbalance detection, immediate shutdown protection in case of imbalance

Qingdao Haier Biomedical Technology Co.,Ltd.

No.280 Feng Yuan Road, High-tech Zone, Qingdao, 266109, P.R. China E-mail: inquiry@haierbiomedical.com Website: www.haiermedical.com













er Biomedical @haiermedical

laier Biomedical

laier Biomedical







Product Features



Short pre-cooling time and precise temperature control performance



Optimized sound design for low noise levels (≤55dB(A))



Wide range of rotors for application flexibility, compatible with tubes/bottles from 0.2 ml to 500ml



Automatic radio-frequency rotor identification (RFID) with over speed protection



Use of brushless induction motors to provide maintenance-free operation, eliminating carbon particle emissions



Real time loading imbalance detection, immediate shutdown protection in case of imbalance



ECO shut-off function reduce energy consumption and extend compressor life



Each rotor use frequency monitoring to guarantee maximum operational safety



Intuitive Interface



The 7-inch 45° glove-friendly touchscreen, the wide viewing angle more comfortable and practical for users of all heights



Equipped with user login and password protection, ensuring individualized program data management for each user



Quick recall feature for over 1000+ programs, minimizing time between runs and facilitating quick starts for routine users



The speed, centrifugal force, time and temperature can be changed by user during the centrifugation process



9 acceleration + 10 deceleration stages









Product Parts





Key Features of Quick-Flip Biocontainment Safety Lids

Quick-Flip Hinge Design

Our hinged lids do not need to be removed from the rotor. Just a quick flip gives you fast access to your samples

Low-Pressure Closing Clip

The simple low-pressure clip offers a secure closure with an audible "click" and visual cues, enhancing safety and replacing multi-turn screw caps or complex lever systems

Ambidextrous & Glove-Friendly

Designed for ease of use, our lids can be operated with either hand and are glove-friendly, ensuring seamless operation

Premium Polymer Construction

Made from Polyetherimide (PEI), our lids provide excellent chemical resistance, transparency, and durability

Certified Safety and Reliability

Independently tested and certified per IEC-61010 Section 2-020 Annex AA, ensuring top-level safety and performance

Choose our Quick-Flip biocontainment safety lids for innovative, safe, and durable lab solutions.



Benchtop High-Speed Refrigerated Centrifuge 🔻





Specifications

Mode	el		imum acity	Speed (rp	Range m)	Max RCF(xg)	Speed Accu	racy	Time Se	etting Range	Precooling Function		perature gRange(°C)	Display
LX-155T5	500R	4*5	00ml	500~1	.5500	26322	±10rpm			9h59m59s nd increment)	Yes		0∼40, table to 1	7 inch touch screen
Cooling	NoiseL (dB(_evel (A))	Power S (V/H	upply lz)	Powei	r(W) Exterior (W*D	Dimensions *H)(mm)	Lid C Heig	pening ht(mm)	Net Weight (kg)	Packing Dime (W*D*H)(m		Gross Weight(kg)	Certifications
Direct Cooling	≤55	5	AC220/	50/60	120	0 658*	673*358		860	112	741*799*5	55	133	CE



Fixed-Angle Rotor













BE No.	BE12C9000	BE12CE000	BE12C7000	BE12DS000	BE12DT000	BE12DU000
Туре	Sealed	Sealed	Sealed	Sealed	Sealed	Sealed
Max Capacity	24*1.5/2ml	30*1.5/2ml	48*1.5/2ml	12*10ml	12*15ml	6*50ml
Max RCF (xg)	23100	26322	22132	16071	21912	17065
Max Speed (rpm)	15500	15500	14000	12500	14000	12000
Max Tubes Per Rotor	24	30	48	12	12	6
Tube						
Max Tube Capacity (ml)	1.5/2ml	1.5/2ml	1.5/2ml	10ml	15ml	50ml
Max Tube Dimensions (Ø x L mm)	11*38	11*38	11*38	16*86	17*121	29 *105
Tube Type	Round /Conical bottom	Round /Conical bottom	Round/Conical bottom	Round bottom	Conical bottom	Round bottom





Fixed-Angle Rotor











BE No.	BE12DB000	BE12E5000	BE12DF000	BE12DG000	BE12DE000
Туре	Sealed	Sealed	Steel sleeves	Steel sleeves	Steel sleeves
Max Capacity	6*50ml	12*8*0.2ml	42*15ml	12*50(15)ml	10*100ml
Max RCF (xg)	16421	14892	4472	4640	3350
Max Speed (rpm)	12000	12000	5000	5000	4500
Max Tubes Per Rotor	6	12	42	12pcs(50ml) 12pcs(15ml)	10
Tube			To the second se	Thromonoment (1)	
Max Tube Capacity (ml)	50ml	0.2 ml 8-strip PCR	15ml	50(15)ml	100ml
Max Tube Dimensions (Ø x L mm)	29*118	6*18	17*121	29*118 17*121	41*120
Tube Type	Conical bottom	PCR	Round/Conical bottom	Round/Conical bottom	Round bottom

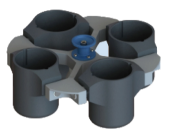
Adapter(Sets of 6) for BE12DB000

BE No.	BE12JC002	
Max Capacity	15ml	
Tube	The state of the s	
Max Tube Dimensions (Ø x L mm)	17*121	
Tube Type	Conical bottom	





Swing-Out Rotor



Swing-Out Rotor with Round Buckets

Swing-Out Rotor Block

BE No.	BE12FJ001	
Max. RCF	3220xg	
Max. speed	4000rpm	



BE No.	BE12G0000
Max Capacity	500ml
Bucket Type	Flat bottom



Swing-Out Rotor with **Biocontainment Round** Buckets



BE No.	BE12FJ001
Max. RCF	3220xg
Max. speed	4000rpm



Round Bucket&













BE No.	No Adapter Needed	BE12JP001	BE12FG001	BE12FF001	BE12JS001
Max Capacity	500ml	250ml	225ml	100ml	4*50ml
Tubes Per Adapter/Rotor	4	1/4	1/4	1/4	4/16
Tube					тапананаў)
Max Tube Dimension (Ø x L mm)	s 80*136	62*123	60*136	38*120	29*118
Tube Type	Flat bottom	Flat bottom	Conical bottom	Round bottom	Conical bottom



Adapter (Sets of 4) for BE12G0000,BE12G8000





Swing-Out Rotor









BE No.	BE12JR001	BE12JQ001	BE12JD002	BE12JE002
Max Capacity	10*15ml	14*10ml	19*5/7ml	30*1.5/2ml
Tubes Per Adapter/Rotor	10/40	14/56	19/76	30/120
Tube	Финишин			
Maximum Tube Dimensions (Ø x L mi	m) 17*121	15*105	13*75/100	11*38
Tube Type	Conical bottom	Large blood collection tube	Small/Large blood collection tube	Round/Conical bottom

^{*}Haier Biomedical also can provide 0.2ml adapter (sets of 24) (BE12J2003),0.5ml adapter (sets of 24) (BE12JN002) for 1.5/2ml tube rotor



Swing-Out Rotor with Plate Buckets





BE No.	BE12FJ001	
Max. RCF	2612xg	
Max. speed	4000rpm	





BE No.	BE12H5000
Max Capacity	1 plate
Bucket Type	Rectangular bottom

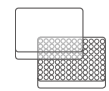
Plate Swing-out Rotor

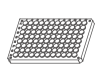
BE No.	BE12FQZ01	
Max. RCF	2361×g	
Max. Speed	4000rpm	
Max Capacity	-	
Bucket Type	Rectangular bottom Max height 60mm	



Plates for BE12FQZ01











Plates per bucket/rotor	4/8	3/6	3/6	1/2	1/2
W*D*H (mm)	128*86*15	128*86*17.5	128*86*20	128*86*44.5	128*86*60
Plate Type	MTP (without lid)	MTP (with lid)	PCR plate 96-fold	DWP	Filter plate