Haier Biomedical Intelligent Protection of Life Science

BENCHTOP MULTIPURPOSE REFRIGERATED CENTRIFUGE

LX-155T750R

It is a high-performance benchtop refrigerated centrifuge engineered for medium- to high-throughput work-flows, offering exceptional versatility with support for tube sizes ranging from 0.2 mL microtubes to 750 mL bottles.

Ideal for a wide range of applications including cell culture processing, protein purification, and clinical sample preparation.

Haiel

Qingdao Haier Biomedical Co., Ltd.

No.280 Feng Yuan Road, High-tech Zone, Qingdao, 266111, P.R. China E-mail: inquiry@haierbiomedical.com Website: www.haiermedical.com













Nov, 2025

and the Union Pierre di



Product Features



Offering a broad portfolio of fixed-angle and swing-out rotors, which can accommodate tubes and bottles from 1.5 ml to 750 ml, as well as deep-well plates



High-efficiency centrifugation delivers a remarkable 98% sample yield and reaches max speed in just 45 seconds



Rapid cooling and precise temperature control maximize productivity by significantly reducing experimental time



Optimized sound design for low noise levels $(\le 59dB(A))$



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



RFID rotor identification locks the maximum speed to prevent overspeed operation

Intuitive Interface

- The 7-inch glove-friendly touchscreen, combined with a wide viewing angle, makes operation 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 adjusted by the user during centrifugation
- 11 acceleration + 12 deceleration stages



> Ergonomic Design

Intelligent lid locking monitoring and dual automatic self-locking to ensure safe operation



Dual gas spring design for safe and effort-saving door opening



Drainage tray is designed to prevent internal water accumulation and enhance corrosion resistance





316 stainless steel centrifuge chamber is rust-free and easy to clean



Triple-layer construction to ensure safe use



USB port enables easy export of operation records, such as speed, time, temperature, operation curves, and alarm messages.



> 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







> Specifications

| Model | Maximum Capacity | Speed Range (rpm) | Max RCF (xg) | Speed Accuracy (rpm) | Time Setting Range | Precooling Function | Temperature Setting Range (°C) | Display |
|-------------|---------------------|----------------------|--------------|-------------------------|--------------------------------------|------------------------|-----------------------------------|------------------------|
| LX-155T750R | 4*750ml | 500~15,500 | 26,322 | ±8 | 1s~99h59m59s (1-second increment) | Yes | -20~40, adjustable to 1 | 7 inch touch screen |

| Noise Level (dB(A)) | Power Supply (V/Hz) | Power (W) | Exterior Dimensions (W*D*H)(mm) | Lid Opening Height (mm) | | Packing Dimensions (W*D*H)(mm) | Gross Weight(kg) | Certifications |
|------------------------|------------------------|-----------|------------------------------------|----------------------------|-----|-----------------------------------|---------------------|----------------|
| ≤59 | 220~240/50/60 | 1600 | 680*715*375 | 877 | 115 | 820*800*580 | 140 | CE |

> Fixed-Angle Rotor













| BE No. | BE12C9000 | BE12CE000 | BE12C7000 | BE12DS000 | BE12DT000 | BE12DB000 |
|-----------------------------------|---------------------------|---------------------------|---------------------------|--------------|----------------|----------------|
| 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) | 23,100 | 26,322 | 22,132 | 16,071 | 21,912 | 16,421 |
| Max Speed (rpm) | 15,500 | 15,500 | 14,000 | 12,500 | 14,000 | 12,000 |
| Max Tubes Per Rotor | 24 | 30 | 48 | 12 | 12 | 6 |
| Tube | | | | | Someone Co. | Воссолицфу |
| Max Tube Capacity (ml) | 1.5/2ml | 1.5/2ml | 1.5/2ml | 10ml | 15ml | 50ml |
| Max Tube Dimensions (Ø * L mm) | 11*38 | 11*38 | 11*38 | 16*86 | 17*121 | 29*118 |
| Tube Type | Round / Conical bottom | Round / Conical bottom | Round / Conical bottom | Round bottom | Conical bottom | Conical bottom |

Adapter (Sets of 6) for BE12DB000 $\,$

| BE No. | BE12JC002 |
|--------------------------------|----------------|
| Max Capacity (ml) | 15 |
| Tube | |
| Max Tube Dimensions (Ø x L mm) | 17*121 |
| Tube Type | Conical bottom |











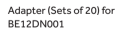
| BE No. | BE12DU000 | BE12E5000 | BE12DF000 | BE12DG000 | BE12DE000 |
|-----------------------------------|--------------|------------|-------------------------|----------------------------|---------------|
| Туре | Sealed | Sealed | Steel sleeves | Steel sleeves | Steel sleeves |
| Max Capacity | 6*50ml | 12*8*0.2ml | 42*15ml | 12*50(15)ml | 10*100ml |
| Max RCF (kg) | 17,065 | 14,892 | 4,472 | 4,640 | 3,350 |
| Max Speed (rpm) | 12,000 | 12,000 | 5,000 | 5,000 | 4,500 |
| Max Tubes Per Rotor | 6 | 12 | 42 | 12pcs(50ml) 12pcs(15ml) | 10 |
| Tube | | 8888888 | | | |
| Max Tube Capacity (ml) | 50 | 0.2 | 15 | 50(15) | 100 |
| Max Tube Dimensions (Ø * L mm) | 29*105 | 6*18 | 17*121 | 29*118 17*121 | 41*120 |
| Tube Type | Round bottom | PCR | Round/Conical bottom | Round/Conical bottom | Round bottom |



| BE No. | BE12DN001 |
|-----------------|-----------|
| Туре | Sealed |
| Max Capacity | 20*5ml |
| Max RCF (xg) | 23,432 |
| Max Speed (rpm) | 13,500 |



| BE No. | BE12DP001 |
|-----------------|-----------|
| Туре | Sealed |
| Max Capacity | 6*100ml |
| Max RCF (xg) | 21,728 |
| Max Speed (rpm) | 13,000 |







| BE No. | BE12JK004 | BE12JJ004 |
|-----------------------------------|--------------|----------------|
| Max Capacity | 5ml | 5ml |
| Tubes per adapter /rotor | 1/20 | 1/20 |
| Tube | J | |
| Max Tube Dimensions (Ø x L mm) | 14*55 | 17*60 |
| Tube Type | Round bottom | Conical bottom |

Adapter (Sets of 6) for BE12DP001



| BE No. | No adapter needed | BE12JC002 | | |
|-----------------------------------|-------------------|--------------|--|--|
| Max Capacity | 100ml | 85ml | | |
| Tubes per adapter /rotor | 6 | 1/6 | | |
| Tube | | | | |
| Max Tube Dimensions (Ø x L mm) | 38*124 | 38*121 | | |
| Tube Type | Round bottom | Round bottom | | |

> Swing-Out Rotor







| BE No. | BE12FN001 |
|------------------|-----------|
| Max. RCF (xg) | 3,488 |
| Max. speed (rpm) | 4,000 |







| BE No. | BE12G5000 |
|-------------------|-------------|
| Max Capacity (ml) | 750 |
| Bucket Type | Flat bottom |



















| BE No. | No Adapter Needed | BE12J3003 | BE12J4003 | BE12J5003 | BE12J6003 | BE12J7003 | BE12J8003 | BE12J9003 | BE12JA003 |
|--------------------------------------|----------------------|-------------------|-------------------|--------------|-------------------|-------------------|--|----------------------------------|-------------------|
| Max Capacity | 750ml | 500ml | 250ml | 4*100ml | 7*50ml | 16*15ml | 23*10ml | 31*5/7ml | 56*1.5ml |
| Tubes per adapter /rotor | 4 | 1/4 | 1/4 | 4/16 | 7/28 | 16/64 | 23/92 | 31/124 | 56/224 |
| Tube | | Ō | Ö | U | Į | | | Īı | ðð |
| Max Tube Dimensions (Ø * L mm) | 99*140 | 96*150 | 60*165 | 38*120 | 29*118 | 17*121 | 16*106 | 13*75/106 | 11*38 |
| Tube Type | Flat bottom | Conical bottom | Conical bottom | Round bottom | Conical bottom | Conical bottom | Large blood collection tube (Ø 16mm) | Short/long blood collection tube | Conical bottom |







| BE No. | BE12FN001 |
|------------------|-----------|
| Max. RCF (xg) | 3,488 |
| Max. speed (rpm) | 4,000 |



Round Bucket (Sets of 4)



| BE No. | BE12HB000 | | |
|--------------|-------------|--|--|
| Max Capacity | - | | |
| Bucket Type | Flat bottom | | |











| BE No. | BE12JB003 | BE12JC003 | BE12JB003 | BE12JD003 |
|--------------------------------------|----------------|----------------|--|----------------------------------|
| Max Capacity | 9*50ml | 20*15ml | 30*10ml | 39*5/7ml |
| Tubes per adapter /rotor | 9/36 | 20/80 30/120 | | 39/156 |
| Tube | шоному | Į. | | |
| Max Tube Dimensions (Ø * L mm) | 29*118 | 17*121 | 16*106 | 13*75/106 |
| Tube Type | Conical bottom | Conical bottom | Large blood collection tube (Ø16mm) | Short/long blood collection tube |





Swing-Out Rotor Block



| BE No. | BE12FN001 |
|------------------|-----------|
| Max. RCF (xg) | 3,148 |
| Max. speed (rpm) | 4,000 |



Round Bucket (Sets of 4)



| BE No. BE12G000 | |
|-----------------|---------------------------------------|
| Max Capacity | - |
| Bucket Type | Rectangular bottom Max height 60mm |













| Plates per bucket/rotor | 4/16 | 3/12 | 3/12 | 1/4 | 1/4 |
|----------------------------|-------------------|----------------|-------------------|-------------|--------------|
| 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 |



Swing-Out Rotor with Round Buckets

Swing-Out Rotor Block



| BE No. | BE12FJ001 |
|------------------|-----------|
| Max. RCF (xg) | 3,184 |
| Max. speed (rpm) | 4,000 |







| BE No. | BE12G0000 | | |
|-------------------|-------------|--|--|
| Max Capacity (ml) | 500 | | |
| Bucket Type | Flat bottom | | |



Swing-Out Rotor with Biocontainment Round Buckets

Swing-Out Rotor Block



| BE No. | BE12FJ001 |
|------------------|-----------|
| Max. RCF (xg) | 3,184 |
| Max. speed (rpm) | 4,000 |

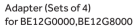


Round Bucket& Lid (Sets of 4)





| BE No. | BE12G8000 | BE12J2004 |
|-------------------|-------------|-----------|
| Max Capacity (ml) | 500 | NA |
| Bucket Type | Flat bottom | NA |











| | | -alitina- | 448004 | | |
|--------------------------------------|----------------------|-------------|----------------|--------------|----------------|
| 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 | | | | | Фионения |
| Max Tube Dimensions (Ø * L mm) | 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









| BE No. | BE12JR001 | BE12JQ001 | BE12JD002 | BE12JE002 |
|--------------------------------------|----------------|--|----------------------------------|----------------------|
| Max Capacity | 10*15ml | 14*10ml | 19*7/5ml | 30*1.5/2ml |
| Tubes per adapter /rotor | 10/40 | 14/56 19/76 | | 30/120 |
| Tube | | | Ī | 7 7 |
| Max Tube Dimensions (Ø * L mm) | 17*121 | 16*106 | 13*75/106 | 11*38 |
| Tube Type | Conical bottom | Large blood collection tube (Ø16mm) | Short/Long 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

Swing-Out Rotor Block



| BE No. | BE12FJ001 |
|------------------|-----------|
| Max. RCF (xg) | 2,612 |
| Max. speed (rpm) | 4,000 |





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









| Plates per rotor | 4 | 4 | 4 |
|------------------|-------------------|----------------|-------------------|
| W*D*H (mm) | 128*86*15 | 128*86*17.5 | 128*86*20 |
| Plate Type | MTP (without lid) | MTP (with lid) | PCR plate 96-fold |

| BE No. | BE12FQZ01 |
|------------------|---------------------------------------|
| Max. RCF (xg) | 2,381 |
| Max. Speed (rpm) | 4,000 |
| Max Capacity | - |
| Bucket Type | Rectangular bottom Max height 60mm |



Plates for BE12FQZ01











| Plates per 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 (without lid) | PCR plate 96-fold | DWP | Filter plate |