## Cytology Centrifuge





Cytology Rotor

Introduction:

Cytology Centrifuge BKC-TL4Cyto is widely used in immune hematology laboratory, hospital laboratory, research laboratory, can carry out red blood cell serology experiments, antigen and antibody identification experiments and Coombe experiments, etc., suitable for all body fluid cells. Films (such as ascites, sputum, pericardial fluid, urine, joint fluid, cerebral effusion, puncture fluid, bronchial fluid, etc.).

## Features:

- \* The whole machine adopts steel structure and stainless steel centrifugal chamber.
- \* Embedded microprocessor control, DC brushless motor drive, maintenance-free, smooth operation.
- \* Push-button programming design, digital tube display, real-time display of all operating parameters, intuitive and simple operation
- \* Alarm monitoring function, real-time monitoring of lock and motor status, safe and reliable operation.
- \* Centrifugal speed, centrifugal time and other parameters can be set, and real-time display of centrifugal force.
- \* Optional automatic rotor recognition.

### **Technical Parameters:**

Model	BKC-TL4Cyto	
Max. Capacity	12 cards	
Max. Speed	3000rpm	
Max. RCF	1026×g	
Timing Range	1s~99min	
Speed Precision	±10rpm	
Noise	≤60dB	
Consumption	150W	
Power Supply	AC220V, 50/60Hz or 110V, 50/60Hz	
External Size(L*W*H)	340*430*278mm	
Package Size(L*W*H)	476*566*436mm	
Net Weight	20kg	
Gross Weight	24kg	

## Rotor:

NO.	Rotors Type	Max. Capacity	Max. Speed	Max. RCF
4M0013	Cytology Rotor	12 cards	3000rpm	1026×g

# Cytology Centrifuge





#### Introduction:

BKC-TL4Cyto-1 is a centrifuge that can complete the two steps of cell concentration (centrifugation) and smear in cell suspension at one time. It can reduce cell loss and damage, and cells are concentrated in a certain range, which can improve the detection rate and save the time of operation and film reading.

## Application:

Suitable for the examination of a variety of body fluids and cell suspension, such as chest, ascites, urine, cerebrospinal fluid and blood in a small number of cancer cells, abnormal or normal cells, can improve the detection rate and save film reading time.

#### Features:

- \* Brushless DC motor, microcomputer processor precise control.
- \* The LCD screen displays the operating parameters in real time.
- \* Electronic door lock, overspeed, unbalanced protection, fuselage with high quality steel structure.
- \* Transparent acrylic door cover, visual sample operation.
- \* Stainless steel inner cavity, double layer protection structure.
- \* Alarm protection function, overspeed, unbalanced protection, safe, reliable, convenient and fast.
- \* Two stage vibration reduction, centrifugal effect to achieve the best.
- \* 10 kinds of lifting speed to choose from, the lifting speed is fast.

### Technical Parameters:

Technical Parameters:				
Model	BKC-TL4Cyto-1			
Max.Speed	4000rpm			
Max.RCF	2170×g			
Max.Capacity	12 cards			
Time Range	1s~999min			
Speed Precision	±10rpm			
Noise	≤55dB(A)			
Consumption	200W			
Power Supply	AC110V~220V, 50/60Hz			
External Size(L*W*H)	480*358*270mm			
Package Size(L*W*H)	610*500*510mm			
Net Weight	16kg			
Gross Weight	30kg			

#### Rotor:

NO.	Rotors Type	Max. Capacity	Max. Speed(rpm)	Max. RCF(×g)
NO.1	Cytology Rotor	6 cards	4000rnm	2170×g
NO.2		12 cards	4000rpm	2170×g

83 84