

KT-TDZ5M Low Speed Centrifuge for syringe





Features:

- 1. Maintenance-free brushless frequency conversion motor with fast lifting speed, high precision and ultra-low noise.
- 2. Microcomputer control, intelligent interface, arbitrarily set up and down speed gear, fault display.
- 3. Door cover, over-speed, over-temperature, unbalance and other automatic protection functions.
- 4. A variety of rotors are available for selection, achieving one machine with multiple uses.
- 5. The body is made of high-quality steel structure, built-in stainless steel inner cavity, three layers of protection to ensure safe use.

Application:

plastic surgery, dermatology medicine, hospitals at all levels and other fields.

Technical Data

Model	KT-TDZ5M (LED/LCD)		
Max Speed	5500 rpm		
Max RCF	4390 xg 8 * 50ml		
Max Capacity			
Speed Accuracy	± 20rpm		
Timer Range	1 - 99min/9h59m		
Display mode	LED/LCD		
Motor	AC frequency conversion		
Power	500W		
Noise	AC 220V 50HZ 10A		
Power Supply	≤55dB(A)		
Net Weight	38Kg		
Device Dimension	540*440*370 (L*W*H) mm		

Matched Rotors(customized product available)

	No	Item	Max speed(rpm)	Max RCF(xg)	Capacity(ml)
	NO.1	Horizontal rotor body	4000rpm	3215xg	Rotor body
		Tube rack	4000rpm	3215xg	4*4 * 5/10ml
		Tube rack	4000rpm	3215xg	4* 6*5/10ml
		Tube rack	4000rpm	3215xg	4*2* 20/30ml
,		Tube rack	4000rpm	3215xg	4 * 1 * 50ml
		Tube rack	4000rpm	3215xg	4 * 2 * 50ml

Address: CEC Zhongdian Software Park, 39 Jianshan Rd, Yuelu District, Changsha City, Hunan Province, 410000 China

Landline: (0086) 0731 89879489

Mail: Sheila.Cai@kethink.com Ling.Xia@kethink.com