## KT-TDL6M/KT-TDL6MR Bench top Low Speed Refrigerated Centrifuge



## Features:

1. Microcomputer control, AC brushless AC variable frequency motor drive, stable and quiet operation. 2. Adopt LED / LCD to display the parameters: speed, eccentricity, temperature and time. The parameters can be set at any time during operation without shutting down.
2. The RCF value and rotation speed of centrifugal force can be set separately, which can be switched with one key and can be observed at any time.
3. The use of electronic door locks has strong safety performance, if the door is not closed properly, and the centrifuge cannot be started.
4. Equipped with a variety of pipe racks, pipe racks, adapters, multi-purpose machine.

## Application:

separation and purification of radioimmunology, clinical medicine, biochemistry, biopharmaceuticals, and blood products.

## Technical Data

| Model NO | KT-TDL6M(LED)/KT-TDL6MR(LCD) |
| :--- | :---: |
| Max Speed | 6000 rpm |
| Max RCF | 5350 xg |
| Max Capacity | $4 * 800 \mathrm{ml}$ |
| Speed Accuracy | $\pm 10 \mathrm{rpm}$ |
| Temperature Range | $-20^{\circ} \mathrm{C} \sim+40^{\circ} \mathrm{C}$ |
| Temperature Accuracy | 土 $1^{\circ} \mathrm{C}$ |
| Timer Range | $1 \sim 99 \mathrm{~min} / 9 \mathrm{~h} 59 \mathrm{~min}$ |
| Display | LED/LCD |
| Motor | Brushless AC frequency conversion |
| Power Supply | AC 220 V 50 HZ 10 A |
| Compressed nits | imported environmentally friendly refrigerant |
| Output Power | 1 KW |
| Noise | $\leq 60 \mathrm{~dB} \mathrm{(A)}$ |
| Net Weight | 110 kg |
| Device Dimension | $600^{*} 700 * 450 \mathrm{~mm} \mathrm{( } \mathrm{L*} \mathrm{W*} \mathrm{H} \mathrm{)}$ |

Optional Rotors (customized rotor available)

Address: CEC Zhongdian Software Park, 39 Jianshan Rd, Yuelu District, Changsha City, Hunan Province, 410000 China Landline: (0086) 073189879489
Mail: Sheila.Cai@kethink.com Ling.Xia@kethink.com

## KETHINK

| NO | ITEM | MAX SPEED(rpm) | MAX RCF(xg) | VOLUME(ml) | TUBE SIZE(mm) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| N0.1 | Angle rotor | 6000rpm | 5350xg | 12*10ml | $\varnothing 16 * 87$ |
| N0.2 | Angle rotor | 5000rpm | 2540xg | 6*15ml | $\varnothing 168 * 118$ |
| N0.3 | Angle rotor | 5000rpm | 3080xg | $12 * 15 \mathrm{ml}$ | $\varnothing 16 * 118$ |
| N0.4 | Angle rotor | 5000rpm | 3515xg | $24 * 15 \mathrm{ml}$ | $\varnothing 16 * 118$ |
| N0.5 | Angle rotor | 5000 rpm | 3830xg | 30*15ml | $\varnothing 16 * 118$ |
| N0.6 | Angle rotor | 5000 rpm | 2520xg | 4*50ml | $\varnothing$ 29*106 |
| N0.7 | Angle rotor | 5000rpm | 2850xg | 6*50ml | $\varnothing$ 29*106 |
| N0.8 | Angle rotor | 5000rpm | 2630xg | 4*100ml | $\varnothing 37 * 124$ |
| N0.9 | Angle rotor | 5000rpm | 3130xg | 6*100ml | $\varnothing 37 * 124$ |
| NO. 10 | Horizontal rotor(auto decap) | 4000rpm | 2960xg | $4 * 12 * 5 / 7 \mathrm{ml}$ <br> blood tube | $\varnothing 13 * 95$ |
| N0.11 | Horizontal rotor(auto decap) | 4000rpm | 3350xg | 4*18*5/7ml blood tube | $\varnothing 13 * 95$ |
| N0.12 | Horizontal rotor(auto decap) | 4000rpm | 3470xg | $4 * 24 * 5 / 7 \mathrm{ml}$ <br> blood tube | $\varnothing 13 * 95$ |
| N0.13 | Horizontal rotor(auto decap) | 4000rpm | 3470xg | $4 * 25 * 5 / 7 \mathrm{ml}$ <br> blood tube | $\varnothing 13 * 95$ |
| N0.14 | Horizontal rotor(auto decap) | 4000rpm | 3470xg | $\begin{gathered} 4^{*} 30^{*} 5 / 7 \mathrm{ml} \\ \text { blood tube } \\ \hline \end{gathered}$ | $\varnothing 13 * 95$ |
| N0.15 | Horizontal rotor body | 4000rpm | 2820xg | Rotor body | - |
| N0.15 | Tube rack | 4000rpm | 2820xg | 4*4*10/15ml | $\varnothing 16 * 135$ |
| N0.15 | Tube rack | 4000rpm | 2820xg | 4*6*10/15ml | $\varnothing 16 * 135$ |
| N0.15 | Tube rack | 4000 rpm | 2820xg | 4*8*10/15ml | $\varnothing 16 * 135$ |
| N0.15 | Tube rack | 4000 rpm | 2820xg | 4*1*50ml | $\varnothing$ 29*125 |
| N0.15 | Tube rack | 4000 rpm | 2820xg | 4*2*50ml | $\varnothing$ 29*125 |
| N0.15 | Tube rack | 4000rpm | 2820xg | 4*2*100ml | Ø 37*124 |
| N0.16 | Horizontal rotor | 4000rpm | 3016xg | 4*250ml <br> 4 hanging cups | $\varnothing$ 64*125 |
| N0.16 | Adapter | 4000rpm | 3016xg | 4*8*5/7 ml | $\varnothing 13 \times 95$ |
| N0.16 | Adapter | 4000 rpm | 3016xg | 4*8*10/15ml | $\varnothing 16 \times 135$ |
| N0.16 | Adapter | 4000rpm | 3016xg | 4*2*50ml | $\varnothing$ 29*106 |
| N0.16 | Adapter | 4000rpm | 3016xg | 4*1*100ml | $\varnothing$ 37*124 |
| N0.16 | Adapter | 4000rpm | 3016xg | 4*2*100ml | $\varnothing 37 * 124$ |
| N0.17 | Horizontal rotor | 4000rpm | 3515xg | $4 \times 500 \mathrm{ml}$ <br> 4 hanging cups | $\varnothing 78 * 150$ |
| N0.17 | Adapter | 4000rpm | 3515xg | 4*4*50ml | $\varnothing$ 37*124 |
| N0.17 | Adapter | 4000rpm | 3515xg | 4*12*5/7ml | $\varnothing 13 * 95$ |
| N0.17 | Adapter | 4000rpm | 3515xg | 4*16*5/7ml | $\varnothing 16 * 87$ |
| N0.17 | Adapter | 4000rpm | 3515xg | 4*16*10/15ml | $\varnothing$ 29*106 |
| N0.17 | Adapter | 4000rpm | 3515xg | 4*1*250ml | $\varnothing$ 64*114 |
| N0.17 | Adapter | 4000rpm | 3515xg | 4*2*100ml | $\varnothing 37 * 124$ |
| N0.17 | Adapter | 4000rpm | 3515xg | 4*3*100ml | $\varnothing 37$ * 124 |
| N0.18 | Horizontal square hanging cup rotor | 4000rpm | 3157xg | 4* 800 ml <br> 4 hanging cups | $\varnothing$ 98.5*140 |
| N0.18 | Adapter | 4000rpm | 3157xg | 4*18*5/7ml | $\varnothing$ 13*95 |
| N0.18 | Adapter | 4000 rpm | 3157xg | 4*18*10/15ml | $\varnothing 16 * 87$ |
| N0.18 | Adapter | 4000 rpm | 3157xg | 4*6*50ml | $\varnothing$ 29*106 |
| N0.18 | Adapter | 4000rpm | 3157xg | 4*2*100ml | $\varnothing$ 37*124 |
| N0.18 | Adapter | 4000rpm | 3157xg | 4*3*100ml | $\varnothing 37 * 124$ |
| N0.18 | Adapter | 4000rpm | 3157xg | 4*4*100ml | $\varnothing 37 * 124$ |
| N0.18 | Adapter | 4000rpm | 3157xg | 4*1*250ml | $\varnothing$ 64*114 |
| N0.19 | Horizontal hanging bucket rotor | 4000rpm | 3215xg | 4*12*5/7 ml | $\varnothing 13 * 95$ |
| NO. 20 | Horizontal hanging bucket rotor | 4000rpm | 3215xg | 4*18*5/7ml | $\varnothing$ 13*95 |
| N0.21 | Horizontal round hanging cup rotor | 4000rpm | 3215xg | 4*24*5/7ml | $\varnothing 13 * 95$ |
| NO. 22 | Horizontal ELISA plate rotor | 4000rpm | 2310xg | 2*2*48ml | - |
| NO. 23 | Horizontal ELISA plate rotor | 4000rpm | 2310xg | 2*2*96ml | - |
| NO. 24 | Horizontal ELISA plate rotor | 4000rpm | 2490xg | 4*2*96ml | - |
| NO. 25 | Horizontal ELISA plate rotor | 4000rpm | 2850xg | 4*4*96ml | - |

CHANGSHA KETHINK S\&T CO.,LTD. www.kethink.com

Address: CEC Zhongdian Software Park, 39 Jianshan Rd, Yuelu District, Changsha City, Hunan Province, 410000 China Landline: (0086) 073189879489
Mail: Sheila.Cai@kethink.com Ling.Xia@kethink.com

