CENTRIFUGES

TABLE TOP LOW SPEED CENTRIFUGES



- +27 60 999 9140
- info@microanalytica.co.za
- ↑ 489 Jacqueline Drive, Garsfontein Pretoria, Gauteng, 0081

ANALYTICAL EXCELLENCE...

www.microanalytica.co.za

Low Speed Centrifuge (Economical Type)

MODEL SPECIFICATIONS:

Model

| Model: TLS-HD Handle centrifuge, can be used for chemical-, biological-, hospital laboratories | Capacity: 4*15ml Package size: 210*100*50mm Gross weight: 1.6 kg |
|--|---|
| Model: TLS-4KII Can be used for qualitative analysis and in biochemistry laboratories | Max. Speed: 4000rpm, step adjusted speed Capacity: 20ml*6 Max. RCF: 1790xg Timing Range: 0~60min Power Supply: AC110/220V, 50/60Hz Package Size: 290*290*260mm Gross Weight: 4 kg |

Technical Parameters

Model: TLS-H4KII

Can be used in hospitals and biochemistry laboratories, to determine blood serum and

blood plasma immunity



Speed Range: Starting ∼4000rpm

Capacity: 18*15ml

Timing range: $0\sim$ 30min

Max. RCF: 2325xg Mechanical lock

Power Supply: AC110/220V, 50/60Hz Package Size: 350*360*340mm

Gross Weight: 10 kg

Model: TLS-4KA

Can be used in hospitals and biochemical laboratories for qualitative analysis of

serum, urea and plasma.

Frame material: plastic with door switch



Max. Speed: 4000rpm Capacity: 8*20ml Max. RCF: 2325×g

Timing Range: $0\sim$ 30min

Mechanical lock

Power supply: AC110/220V, 50/60Hz Package Size: 350*360*340mm

Gross Weight: 10 kg

Model: TLS-4K-2

Can be used for qualitative analysis



Max. speed: 4000rpm, step adjusted speed

Capacity: 12*20ml Max. RCF: 2325xg

Timing range: $0\sim$ 60min

With safety switch

Power supply: AC110/220V, 50/60Hz Package Size: 380*330*310mm

Gross Weight: 10 kg

Model: TLS-5K

Characteristics: Large capacity, low noise,

low temperature rise.

Application: Biology, chemistry, medicine,

pharmacy, food and environmental

institutes.

Separation of plasma or other suspension

liquids

Model: TLS-4KB

Application: Hospitals and biochemical

serum, urea and plasma.

Frame material: plastic with door switch



Max. speed: 5000rpm Max. RCF: 3600xg Capacity: 12*20ml

Timing range: $0\sim$ 30min

Power supply: AC110/220V, 50/60Hz Package Size: 350*360*340mm

Gross Weight: 10 kg

laboratories for qualitative analysis of

Max. Speed: 4000rpm Max. RCF: 2325xg Capacity: 12*20ml

Timing Range: $0\sim$ 30min

Power Supply: AC110/220V, 50/60Hz Package size: 350*360*340mm

Gross weight: 10 kg

Model: TLS-4KC

Application: Biology, chemistry, medicine, pharmacy, food and environmental

institutes.

Microprocessor control, driven by brushless

motor and easy to operate With mechanical lock



Max. Speed: 4000rpm Max. RCF: 2325xg

Angle Rotor Capacity: 20ml*12

Timing range: $0\sim$ 99min

Power Supply: AC110/220V, 50/60Hz Package Size: 350*360*340mm

Gross Weight: 10 kg

Model: TLS-T4K

Can be used in hospitals and bio-chemistry

laboratories.

Determination and analysis of blood serum

etc.

With safety switch



Speed Range: starting ∼4000rpm

Capacity: 8*20ml

Timing Range: $0\sim$ 30min

Max. RCF: 2325×g

Power Supply: AC110/220V, 50/60Hz Package Size: 380*330*310mm

Gross Weight: 10 kg

Model: TLS-H4K

Can be used in hospitals and bio-chemistry

laboratories.

Determination and analysis of blood serum

etc.

With mechanical lock



Speed Range: starting ∼4000rpm

Capacity: 12*10ml

Timing Range: $0\sim$ 30min

Max. RCF: 2325xg

Power supply: AC110/220V, 50/60Hz

Package Size: 350*360*340mm

Gross Weight: 10 kg