

Micro High Speed Refrigerated Centrifuge Model: 3H16R1

3H16R1 can be equipped with 4 kinds of rotors in the benchtop type, offering a complete solution in the preparation of samples to be centrifuged for research labs, clinics, biotechnology, industrial, and hospitals.

Features:

- * Stainless steel chamber with guarding ring.
- * Electronic safety lock prevent cover opening during centrifugation.
- * Manually lid open in case of failure or emergency.
- rack Gas spring to prevent falling of lid.
- * Pre-cooling during standstill. CFC free refrigeration system (refrigerant R404A or R134A).
- Reliable drive system. Induction motor maintenance free.
- * Microprocessor control of all functions: speed, time, temperature, acceleration/deceleration, rcf, *program memory, error display.
- Velocity hole provides a way of speed detection.
- ☆ Compact design saves your working desk space.
- Produced according to national and international safety standard (e.g. IEC 61010).
- ☆ ISO9001, ISO13485, CE international standards are met.
- * Selectable: Lid open automatically at the end of run.



Technical data:

Model	3H16R1	Acceleration / Deceleration rates	1-10
Screen	LCD color screen	Motor	Converter motor
Machine Body	Plastic and metal frame	Motor power	500W
Max. Speed	16000rpm	Refrigerator power	168W
Speed accuracy	±20rpm	Power	AC220V, 50/60Hz 10A
Increment	1rpm	Noise	<55db
Max. RCF	17800×g	Net weight	40kg
Max capacity	24x1.5/2.2ml	Gross weight	48kg
Temp. range	-20°C∼+40°C	Dimension	340×590×300mm (LxWxH)
Temp accuracy	±2°C	Package dimension	440×700×430mm (LxWxH)
Timer range	1min~99min59s		

Rotor:



Max. Speed: 16000rpm Capacity: 12 x 0.5ml Max. RCF: 17800xg ØxL: 8.4x28.5mm



Max. Speed: 16000rpm Capacity:12x 1.5/2.2ml Max. RCF: 17800xg ØxL: 11.2x39mm



No. 3 Angle rotor

Max. Speed: 13000rpm Capacity: 12 x 5ml Max. RCF: 12750xg ØxL: 14x51mm



Max. Speed: 13000rpm Capacity: 24 x 1.5ml/2.2ml Max. RCF: 15710xg ØxL: 11.2x39mm

Benchtop Low Speed Refrigerated Centrifuge Model: TDL-6MC

TDL-6MC can be equipped with 4 kinds of rotors in the benchtop type, offering a complete solution in the preparation of samples to be centrifuged for nucleic acid. It suitable for blood-collecting car, bio laboratory.

Features:

- ☆ Stainless steel chamber with guarding ring.
- * Electronic safety lock prevent cover opening during centrifugation
- in Manually lid open in case of failure or emergency.
- Gas spring to prevent falling of lid.
- Pre-cooling during standstill. CFC free refrigeration system (refrigerant R404A)
- * Reliable drive system. Induction motor maintenance free.
- * Microprocessor control of all functions: speed, time, temperature, acceleration/deceleration, rcf, *program memory, error display.
- RPM/RCF adjustable along with the run and value calculating automatically.
- * Velocity hole provides a way of speed detection.
- Compact design saves your working desk space.
- Produced according to national and international safety standard (e.g. IEC
- is ISO9001, ISO13485, CE international standards are met.
- * Selectable: Lid open automatically at the end of run.

Technical data:

Model	TDL-6MC	Acceleration / Deceleration rates	1-10
Screen	LCD color screen	Motor	Converter motor
Machine Body	Plastic and metal frame	Motor power	220W
Max.speed	6000rpm	Compressor power	168W
Speed accuracy	±20rpm	Power	AC220V, 50/60Hz 10A
Increment	1rpm	Noise	<55db
Max.RCF	5080×g	Net weight	32kg
Temp. range	-20°C~+40°C	Gross weight	38kg
Temp accuracy	±2℃	Dimension	340×590×300mm (LxWxH)
Timer range	1min~99min59s	Package dimension	440×700×430mm (LxWxH)

Rotor:



Max. Speed: 6000rpm Capacity: 12 x 10/5/2ml Max. RCF: 5080xg ØxL:18x88mm



Max. Speed: 4200rpm Capacity:8x 10/5/2ml Max. RCF: 2950xg ØxL: 16x92mm



Max. Speed: 4200rpm Capacity: 6 x 10/5/2ml Max. RCF: 2950xg ØxL: 16x92mm



Max. Speed: 4200rpm Capacity: 6 x 5/2ml Max. RCF: 2950xg ØxL: 13.5x86mm