

TDZ5-W5 LOW SPEED MULTIPLE-PIPE SUPPORT AUTOMATIC BALANCING CENTRIFUGE



TECHNICAL PARAMETER

Model	TDZ6-W8
Max speed	6000r/min
Max RCF	4380×g
NO1 swing rotor	4×100ml(6000r/min) RCF:4380×g
	8×50ml(4000r/min) RCF:2810×g
	32×16ml 32×10ml 32×7ml 4000r/min RCF:2810×g
	48×7ml 48×5ml(4000r/min 2800×g) Furnish 6ml Vacuum blood Tube 72×6ml(4000r/min 2800×g) Vacuum blood Tube
NO2 swing rotor	4×7×10ml 4×10×6ml 4000r/min 3000×g
Time range	0- 99min
The fast time of Acc/Dec	20/26s
Motor	Brushless DC Motor
Power supply	Ac220V 50Hz 5A
Noise	≤86dB(A)
Dimension	450×520×370mm(L×W×H)
Weight	40kg

TG12M CENTRIFUGE FOR CAPILLARY VESSEL BLOOD

TG12M centrifuge for capillary vessel blood can be used to determine the specific product value of blood cell and separate the micro-blood from micro-solution.



TECHNICAL PARAMETER

Model	TG12M
Max speed	12000r/min
rotor Capacity	24 Pieces Of Capillary
Time range	0- 99min
Motor	NO Brush DC Motor
Power supply	Ac220V 50Hz 2A
Noise	≤82dB(A)
Dimension	240×280×250mm(L×W×H)
Weight	12kg

TGL-16M TABLE TOP HIGH SPEED REFRIGERATED CENTRIFUGE

It is characterized by computer control, frequency Control of motor speed, touch panel, digital display and automatic calculated RCF value



TECHNICAL PARAMETER

Model	TGL-16M
Max speed	16000r/min
NO1 angle rotor	12×1.6ml(16000r/min) RCF:17800×g
NO2 angle rotor	10×6ml(13000r/min) RCF:11400×g
NO3 angle rotor	12×10ml(12000r/min) RCF:14800×g
NO4 angle rotor	8×50ml(11000r/min) RCF:12000×g
NO6 swing rotor	4×10ml(8000r/min) RCF:3200×g
NO8 swing micro plates rotor	2×2×48 × (3000r/min) RCF:1400×g
NO7 angle rotor	24×1.6/2.2ml(13000r/min) RCF:16100×g
NO8 angle rotor	4×60ml(12000r/min) RCF:13880×g
NO9 angle rotor	4×100ml(10000r/min) RCF:8880×g
Max RCF	17800×g
The Dimension of temperature setting	-20° ~ 40°
Compressor	Imported Compressor without Freon
Time range	0~ 99min
Power supply	Ac220V 50Hz 15A
Dimension	400×680×380mm(L×W×H)
Weight	86kg

TGL-16 TABLE TOP HIGH SPEED REFRIGERATED CENTRIFUGE

It is characterized by computer control, frequency Control of motor speed, touch panel, digital display and automatic calculated RCF value



TECHNICAL PARAMETER

Model	TGL-16
Max speed	16000r/min
NO1 angle rotor	12×1.6ml(16000r/min) RCF:17800×g
NO2 angle rotor	8×5ml(13000r/min) RCF:10000×g
NO3 angle rotor	18×0.6ml(16000r/min) RCF:14800×g
NO7 angle rotor	24×1.5/2.2ml(13000r/min) RCF:16100×g
Max RCF	17800×g
The Dimension of temperature setting	-20° ~ 40°
Compressor	The Imported Compressor without Freon
Time range	0~ 99min
Power supply	Ac220V 50Hz 8A
Dimension	400×580×300mm(L×W×H)
Weight	66kg