Mini-4K/6K/7K/10K/10K+ Mini Centrifuge

Centrifuge Series

Introduction

Mini Centrifuge is perfect designed with novel and unique appearance. It is pretty and skillful, equipped with 2 types of rotors and several types of tube carriers for 2.0ml / 0.5ml / 0.2ml tubes and 0.2ml x 8 PCR tube strips. It is designed user-friendly. Open/close the cover will automatically start/stop the centrifuge. Mini centrifuge series are built-in timing function.

Feaure

- 1. Large radius rotor with 8 tube holes, centrifugal force is 1.5 times bigger than ordinary 6-hole rotor at the same rolling speed.
- 2. The cover press-button is outward designed with start/stop function. Press the button, the cover will open automatically to 95°, which is very convenient for one-hand operation.
- 3. The rotor is clip-on fixed. Very convenient for rotors exchanging yet fixed solid reliable.
- 4. LED displays speed (MINI-10K+) and timing.
- 5. Working is silent and stable. Free-maintenance motor, long-life and safe.
- 6. Smart appearance. Multi-purpose to meet different experimental demands.

Acessories





Rotor

Strip Rotor



Tube adapters



MiNI-4K/6K/7K/10K

No.

MiNI-10K+

Parameters









Model	Mini–4K	Mini–6K	Mini–7K	Mini–10K	Mini–10K+
Speed Range	4000rpm	6000rpm	7000rpm	10000rpm	3krpm~10krpm (increment:1000rpm)
RCF	approx.700g	approx.1700g	approx.2300g	approx.4800g	approx.400g ~4800g
	8x1.5/2.0ml,	8x1.5/2.0ml,	8x1.5/2.0ml,	8x1.5/2.0ml,	8x1.5/2.0ml,
Rotor capacity	or 2x8x0.2ml strips.	or 2x8x0.2ml strips.	(With 0.5ml and 0.2ml tube adapter)	(With 0.5ml and 0.2ml tube adapter)	or 2x8x0.2ml PCR Strips(when speed≤6000rpm)
	(With 0.5ml and 0.2ml tube adapter)	(With 0.5ml and 0.2ml tube adapter)			(With 0.5ml and 0.2ml tube adapter)
Time Range	1s ~9999min or continuous	1s ~999min or continuous			
Working Noise	≤45dB	≤45dB	≤55dB	≤55dB	≤55dB
Voltage	AC 220V / AC 110V, 50/60Hz				
Power	≤45W	≤45W	≤45W	≤45W	≤45W
Fuse	250V, 1Α, Φ5x20	250V, 1Α, Φ5x20	250V, 1Α, Φ5x20	250V, 1А, Ф5х20	250V, 1Α, Φ5x20
Dimension	W.156 x D.176 x H.121mm				
Net Weight	1.5kgs	1.5kgs	1.5kgs	1.5kgs	1.5kgs

Mini-4KC/6KC/7KC/10KC/10K+C Mini Centrifuge

Centrifuge Series

Introduction

Mini Centrifuge is perfect designed with novel and unique appearance. It is pretty and skillful, equipped with 2 types of rotors and several types of tube carriers for 2.0ml / 0.5ml / 0.2ml tubes and 0.2ml x 8 PCR tube strips. It is designed user-friendly. Open/close the cover will automatically start/stop the centrifuge. Mini centrifuge series are built-in timing function.

Feaure

- 1. Large radius rotor with 8 tube holes, centrifugal force is 1.7 times bigger than ordinary 6-hole rotor at the same rolling speed.
- The cover press-button is outward designed with start/stop function. Press the button, the cover will open automatically to 95°, which is very convenient for one-hand operation.
- 3. The rotor is clip-on fixed. Very convenient for rotors exchanging yet fixed solid reliable.
- 4. LED displays speed (MINI-10K+) and timing.
- 5. Working is silent and stable. Free-maintenance motor, long-life and safe.
- 6. Smart appearance. Multi-purpose to meet different experimental demands.

Acessories





Combined rotor

Parameters

Tube adapters



MiNI-4KC/6KC/7KC/10KC

MiNI-10K+C

_					
Model	Mini-4KC	Mini–6KC	Mini–7KC	Mini-10KC	Mini–10K+C
Speed Range	4000rpm	6000rpm	7000rpm	10000rpm	3krpm~10krpm (increment:1000rpm)
RCF	approx.700g	approx.700g	approx.2300g	approx.4700g	approx.400g~4700g
	8x1.5/2.0ml, 8x0.5ml,	8x1.5/2.0ml, 8x0.5ml,	8x1.5/2.0ml, 8x0.5ml.	8x1.5/2.0ml, 8x0.5ml.	8x1.5/2.0ml, 8x0.5ml, 2x8x0.2ml strips.
Rotor capacity	16x0.2ml(single tube or 2x8x0.2ml strips).	16x0.2ml(single tube or 2x8x0.2ml strip).	Avoid to use 2x8x0.2ml PCR strips.	Avoid to use 2x8x0.2ml PCR strips.	(With 0.5ml and 0.2ml tube adapter)
	(With 0.5ml and 0.2ml tube adapter)	(With 0.5ml and 0.2ml tube adapter)	(With 0.5ml and 0.2ml tube adapter)	(With 0.5ml and 0.2ml tube adapter)	2x8x0.2ml PCR Strips(when speed≤6000rpm)
Time Range	1s ~9999min or continuous	1s ~9999min or continuous	1s ~9999min or continuous	1s ~9999min or continuous	1s ~999min or continuous
Working Noise	≤45dB	≤45dB	≤55dB	≤55dB	≤55dB
Voltage	AC 220V / AC 110V, 50/60Hz	AC 220V / AC 110V, 50/60Hz	AC 220V / AC 110V, 50/60Hz	AC 220V / AC 110V, 50/60Hz	AC 220V / AC 110V, 50/60Hz
Power	≤45W	≤45W	≤45W	≤45W	≤45W
Fuse	250V, 1Α, Φ5x20	250V, 1Α, Φ5x20	250V, 1A, Ф5х20	250V, 1А, Ф5х20	250V, 1A, Ф5х20
Dimension	W.156 x D.176 x H.121mm	W.156 x D.176 x H.121mm	W.156 x D.176 x H.121mm	W.156 x D.176 x H.121mm	W.156 x D.176 x H.121mm
Net Weight	1.5kgs	1.5kgs	1.5kgs	1.5kgs	1.5kgs