

## Mini-4G/ Mini-7G /Mini-10G/Mini-12G Mini Micro Centrifuge



### Features:

1. Mini-4G/Mini-7G/Mini-10G/Mini-12G centrifuge is widely used in laboratory and hospital.
2. This model can fit in 2ml, 1.5ml, 0.5ml and 0.2ml tubes.
3. The handheld centrifuge is very suitable for microtubule filtration and fast centrifugation, the micro blood cell separation, microbial sample processing, experimental partition centrifugal of PCR.
4. Light weight, small size and beautiful design.
5. Easily control, super speed protection.

### Product Models and Main Technical Parameters:

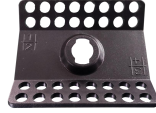
Models	Mini-4G	Mini-7G	Mini-10G	Mini-12G
ElectricSource Input	AC85-264V/50/60Hz	AC85-264V/50/60Hz	AC85-264V/50/60Hz	AC85-264V/50/60Hz
Rate of Work Input	12W	18W	25W	30W
Motor	DC24V	DC24V	DC24V	DC24V
Control	PI/Power direct drive			
Fuse	PPTC/self recovery fuse/No replacement needed			
Rotor Capacity	2/1.5/0.5/0.2ml×8 0.2ml×8×4(PCR)	2/1.5/0.5/0.2ml×8 0.2ml×8×4(PCR)	2/1.5/0.5/0.2ml×8 0.2ml×8×4(PCR)	2/1.5/0.5/0.2ml×8 0.2ml×8×4(PCR)
maximum speed[r / min.]	4, 000r/min.±3%	7, 000r/min.±3%	10, 000r/min.±3%	12, 000r/min.±5%
The maximum relative centrifugal force[×g]	990×g	2, 910×g	5, 610×g	8, 550×g
Size[mm]: LengthXWidthXHeight	158×172×123mm	158×172×123mm	158×172×123mm	158×172×123mm
The noise at highest speed	≤42dB(A)	≤43dB(A)	≤45dB(A)	≤47dB(A)

Note: Ambient temperature 23 ° C / at 23 ° C ambient temperature

**Rotor photos:**



8x1.5/2ml angle rotor



0.2ml×8×4(PCR)



0.5ml Adatpers



0.2ml Adatpers