







GENAXY Mini-Centrifuges
Compact Designs with Dual Speed Options

GENAXY GEN-Mini-6KT/6KS/6KC Centrifuges

GENAXY GEN-Mini-6KT Centrifuge

GEN-Mini-6KT Mini-Centrifuge can be supplied with different rotors for different applications. It is also offered two speed options (4,000 & 6,000 rpm). The electronic braking can reach quick deceleration to reduce handling time.

GENAXY GEN-Mini-6KS Centrifuge

GENAXY Mini Centrifuge is compact and cost effective, allowing any workstation to be equipped with a "personal" mini centrifuge. It is supplied with one rotor suitable for 6x1.5/2.0ml tubes, 6x0.5ml tubes and 2x8x0.2ml PCR tubes, and two speed options (4,000 & 6,000 rpm). The electronic braking can reach quick deceleration to reduce handling time.

GENAXY GEN-Mini-6KC Centrifuge

GEN-Mini-6KC Centrifuge is compact and cost effective, allowing any workstation to be equipped with a "personal" mini centrifuge. It includes 2 quick release interchangeable rotors, two speed options (4,000rpm & 6000rpm). The electronic brake can reach quick deceleration to reduce handling time.





Features

GEN-MINI-6KT

- Composite shell, shatter-resistant
- Quick release rotor tub, allows for easy rotor exchange
- Patented rotor design for 48-well 50ul PCR plate Optional rotor: 4x5ml micro-centrifuge tubes
- The electronic braking system for rapid sample processing
- GEN-Mini-6KT Two speed options: 4,000 & 6,000rpm



GEN-MINI-6KS

- GEN-Mini-6KS Mini-Centrifuge is compact and cost effective, allowing any workstation to be equipped with a "personal" mini centrifuge.
- It is supplied with one rotor suitable for 6x1.5/2.0ml tubes, 6x0.5ml tubes and 2x8x0.2ml PCR tubes, and two speed options (4,000 & 6,000rpm).
- The electronic braking can reach quick deceleration to reduce handling time, Composite shell, shatter-resistant.
- The electronic braking system for rapid sample processing
- Quick release rotor, allows for easy rotor exchange
- Two speed options: 4,000 & 6,000rpm Include quick
- release rotor,--6x1.5/2.0ml tube rotor, PCR Strip rotor & 6x0.5 ml tube



GEN-MINI-6KC

- High capacity & time saving design.
- Composite shell, shatter-resistant
- Electronic braking system for rapid processing
- Quick release rotors
- 8x1.5/2.0ml tube rotor, 4 place PCR Strip rotor
- 2 quick release rotors are available
- \blacksquare Max. speed: 6000 rpm (2000 \times g)
- It includes two quick release rotors: 8x1.5/2.0ml tubes, 8x0.5ml tubes, 4-8x0.2ml PCR strip



Technical Specification

Model	GEN-MINI-6KT	GEM-MINI-6KS	GEN-MINI-6KC
Capacity	48 well 50ul PCR rotor	6x1.5/2.0ml, 6x0.5ml tubes and	8 x 1.5/2.0 ml tube rotor
	or 5 x 5ml tubes rotor	2-8x0.2ml PCR Strip rotor	4 place PCR Strip rotor
Two Speed options	4,000 rpm & 6,000 rpm	4,000rpm & 6,000rpm	4,000rpm & 6,000rpm
Maximum RCF	1,200 & 2,000 x g (6,000 rpm)	1,200 & 2,000 x g	1,200 & 2,000 x g
Dimensions (D×W×H)	135 x 147 x 120 mm	135 x 147 x 120mm (D x W x H)	135 x 147 x 107mm
Weight	0.7 kg	0.7 Kg	0.7kg
Electrical	AC100~240V, 50/60Hz	AC100~240V, 50/60Hz	AC100~240V, 50/60Hz

Accessories

Model	Code	Description	
GEN-MINI-6KT	AS-08101-01	48 well, 50ul PCR plate rotor	
	AS-08101-02	4 x 5 ml tubes rotor (Optional)	
	AS-08101-03	Adaptors for 0.5ml normal tubes (Optional)	
GEM-MINI-6KS	AS-08031-01	6x1.5/2.0ml, 6x0.5ml tubes and 2x8x0.2ml PCR Strip rotor	
GEN-MINI-6KC	AS-08021-01	8x1.5/2.0ml rotor	
	AS-08021-02	4x8×0.2ml PCR strip rotor	
	AS-08061-05	Adapters for 0.5/0.6ml tubes	
	AS-08061-06	Adapters for 0.2ml tubes	



Genaxy Scientific PVT. LTD.

155-156, C-Block, Community Centre, Plot 32 to 57, Behind Janak Cinema, Janak Puri, New Delhi-110 058 Phones: +91-11-4761 9999 (100 Lines)

Fax: +91-11-2553 4163 E-mail: info@genaxy.com Web: www.genaxy.com