

Didac Scientific







Product Code . DS-C-10068

Table Top High Speed Refrigerated Centrifuge

Description

Table Top High Speed Refrigerated Centrifuge

Features:

- Programmable microprocessor control (AC brush less motor).
- LCD display: speed, RCF, time and temperature, conversion of RPM/RCF.
- CFC-free refrigeration, fast cooling, cycle defrost system.
- 10 procedures of adjustable speed from grad 0 to 9.
- Electronic lock lid and interlock safety system, auto lock rotor system.
- External cold-rolled steel with powder coating steel, stainless steel centrifugal chamber and lid.
- Fan-forced air circulation system for fast recovery of temperature.
- Functions: RCF selection, quick run, automatic rotor recognition and backup, electronic imbalance detection, dynamic electric brake system, memory-based programmed operation, inching function, short-spin function.

Specifications:

4×100ml		
16000rpm	20500rpm	
17800xg	29200×g	
±30rpm		
?20?40?		
±1?		
0 ? 99min		
?58dB	?65dB	
AC220V?50Hz		
1.5KW	1.75KW	
600×580×370		
750*730*570		
107		
	16000rpm 17800xg ±30rpm ?20?40? ±1? 0?99min ?58dB AC220V?50Hz 1.5KW 600×580×370 750*730*570	16000rpm 20500rpm 17800xg 29200xg ±30rpm ?20?40? ±1? 0?99min ?58dB ?65dB AC220V?50Hz 1.5KW 1.75KW 600x580x370

Didac Scientific Pvt. Ltd, Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom Direct Contact Details Sales@didacscientific.co.uk

www.didacscientific.co.uk/