

Features

- Max.Speed 10000rpm (7490xg) ;
- OLED display, may switch speed and time;
- DC motor drive, smooth and quiet operation;
- Safe,endurable and robust rotor with clamp locking design, easy to operate;
- Wide voltage technology: the speed is not affected by voltage fluctuations, high speed accuracy;
- Compatible with 0.5/1.5/2mL × 12 tubes+4 × PCR8 strips, 0.2mL × 44 PCR tubes;
- Screen buttons can adjust the start/stop of the motor, supports both soft braking and instant stop modes;
- Simple appearance and structure, only weight 1.5Kg;



DLAB Scientific Inc.
18150 Rowland st. City of
Industry, CA 91748



DLAB Scientific Co., Ltd
Yu An Road 31, Beijing Airport
Economic core zone,
Shunyi District, Beijing 101318 China
info@dlabsci.com



Application

This centrifuges is ideal for quick spins,microfiltration of samples,cell separations and many other routine laboratory procedures.



Specifications	D1012UA
Max.Speed	10000rpm
Max.RCF	6708 × g-1.5/2mL; 6596-7490 × g-PCR8 strips;
Rotor Capacity	0.2mL × 44 PCR tubes 0.5/1.5/2mL × 12+ 0.2mLPCR 8 strips × 4
Run Time	10s~20min
Display	OLED
Acceleration/Deceleration	1 ↑/2 ↓
Driving Motor	DC motor
Power	AC100~240V/50Hz/60Hz 40W
Noise Level	≤58dB
Dimension (D × W × H)	210 × 180 × 130mm
Weight	1.5kg