

Product Details

All metal construction for longevity  
 Stainless steel bowl for cleanliness  
 Air cooling

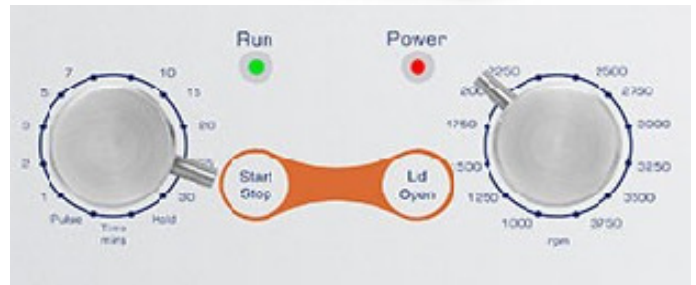
Quality brushless computer wound motor  
 Reliable quality motor control inverter and electronics

Safety Features CE Marked

Imbalance detector  
 Lid open sensor  
 Tach and over speed sensor  
 Barrier ring  
 Four point lid locking system

Features

Simplicity in its use, set time & speed press start  
 0-30 minute timer and pulse( quick run mode)  
 Digital rotary click stop switches for time and speed  
 LED for time elapsed, imbalance and stop  
 LED for power




E24B Rotors


Adaptors available for smaller tube sizes


5431 rotor  
 5434 rotor

8009 10ml Tube size 110 x 12mm Max  
 6007 15ml Tube size 125 x 17mm Max

8009S 5ml tube size 75 x 12mm Max  
 6006 25ml tube size 125 x 25mm Max

 5431  
 24 x 15mm fixed angle rotor  
 Max Speed 6000rpm Rcf 4500 G

 5434  
 8 x 50ml fixed angle rotor  
 Max Speed 6000rpm Rcf 4500 G

 5502  
 8x5/7ml Swing out rotor  
 Max Speed 5000Rpm Rcf 3000 G  
 NOTE Single use rotor only

 6006  
 Adaptors



Specification

Model	E24B9	E24B
Speed	1000-6000 rpm	1000-6000 rpm
Max Rcf	4500G	4500G
Timer	0-30mins	0-30mins
Rotor 1 (5431)	24 x 15mm fixed angle rotor	
Rotor 2 (5434)	8 x 50ml fixed angle rotor	
Swing rotor (5502)	8x5/7ml Swing out rotor	
Adaptor 6006	25ml tube size 125 x 25mm Max	
Power	220VAC	
Weight	17kg	