



Centurion Scientific Ltd

Variable Speed Refrigerated Multiple rotor Centrifuge K240R. Brushless drive

- LED display of Speed & Time
- Digital control of parameters
- Automatic soft start
- Ten Acceleration & Deceleration rates
- Ten Memory / Preset Program
- 1-90 second Pulse (Quick spin)
- CE Marked (see safety features)
- Sensors Tacho, Imbalance & Lid
- Stainless steel bowl & barrier ring



Speed 1000-15000 Rpm **Max Rcf** 22000G **Timer** 0-90mins **Size** 31x40x63Cm **Weight** 49Kg
Temperature —y to +4U U FID controlled




Variable Speed Large Multiple rotor Centrifuge K240. Brushless drive

- LED display of Speed & Time
- Digital control of parameters
- Automatic soft start
- Ten Acceleration & Deceleration rates
- Ten Memory / Preset Program
- 1-90 second Pulse (Quick spin)
- CE Marked (see safety features)
- Sensors Tacho, Imbalance & Lid
- Stainless steel bowl & barrier ring



Speed 1000-15000 Rpm **Max Rcf** 22000G **Timer** 0-90mins **Size** 29x40x48Cm **Weight** 26.5Kg



- 
5431
 24 x 15ml fixed angle rotor
Max Speed 6000 Rpm Rcf 4800 G
- 
5434
 8 x 50ml fixed angle rotor
Max Speed 6000 Rpm Rcf 4800 G
- 
5530
 Microtitor plate rotor 4 place **Max Speed**
 2000 Rpm Rcf 1500 G
- 
5556
 Swing out rotor
Max Speed 3800 Rpm Rcf 2500 G **Max capacity** 1 Litre - without adaptors a 250ml bottle can be used

Adaptors for 5556 (set of 4) Capacity below per bucket

Part Nos	5419	5421	5422	5423	5424	5425
Description	Sealed lids	100ml	50ml	4-7ml vacut	5ml	5/6ml
Nos/bucket	1	1	1	7	12	9
Tube size	n/a	45x100mm	33x105mm	11.5x100mm	13x100mm	14x100mm


Part Nos	5426	5427	5428	5429	541F	5422U
Description	10ml	12ml	15ml	20ml	15ml Falcon	27ml Universal
Nos/bucket	5	3	7	3	2	1
Tube size	16.5x108mm	17.5 x 100mm	17x100mm	33x105mm	17x120mm	13x100mm


Adaptors available for smaller tube sizes


5404 rotor


8004/8 0.5ml Tube size 40 x 8mm Max

8004/6 0.2-0.4ml tube size 40 x 6mm Max


5404
 24 x 2ml rotor
Max Speed 15000 Rpm Rcf 22000 G


8004/6 & 8
 Adaptors for 0.5ml & 0.4ml


5436
 36 x 0.5ml fixed angle rotor
Max Speed 15000 Rpm Rcf 22000 G


5448
 48 x 0.2-0.4ml fixed angle rotor **Max Speed** 15000 Rpm Rcf 22000 G

