



Variable Speed Refrigerated Multiple rotor Centrifuge K280R. 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 -9°to + 40°C PID controlled

Variable Speed Medium Multiple rotor Centrifuge K2080. 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 1000-13300 Rpm **Max Rcf** 17000G **Timer** 0-60mins **Size** 26x33x41Cm **Weight** 20.5Kg



K280R. & K2080. Rotors



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



8009
Adaptor



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



6006
Adaptor

Adaptors available for smaller tube sizes

- 5404 rotor
- 5431/5420
- 5434/5435
- 8004/8** 0.5ml Tube size 40 x 8mm Max
- 8009** 10ml Tube size 110 x 12mm Max
- 6007** 15ml Tube size 125 x 17mm Max

- 8004/6** 0.2-0.4ml tube size 40 x 6mm Max
- 8009S** 5ml tube size 75 x 12mm Max
- 6006** 25ml tube size 125 x 25mm 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

