

K241 *“One litre top specification”*
Ambient Model

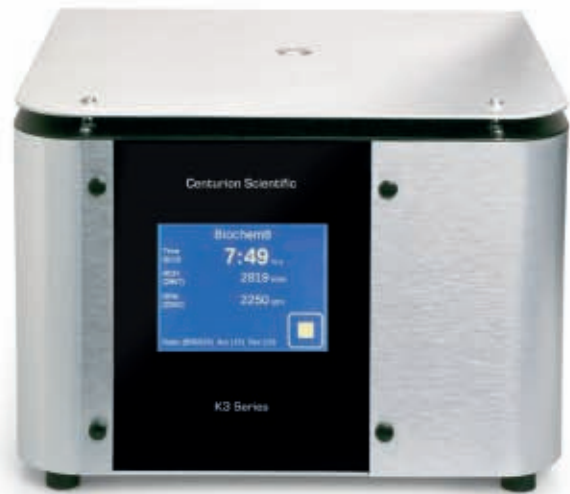
Speed 500-15000Rpm
 in 1 Rpm steps

Max Rcf 22000G

Timer 0-999Minutes + hold
 in 1 second steps

Dims HWD 28x40x50Cms

Weight 22.5Kilos
 without rotor



K241R *“The chill with all the frills”*
Refrigerated Model

Speed 500-15000Rpm
 in 1 Rpm steps

Max Rcf 22000G

Timer 0-999 Minutes
 + hold in
 1 second steps

Dims HWD 35x40x62Cms

Weight 45Kilos
 without rotor

Temp -9 to +40C PID Controlled
 Accuracy and control
 to ±0.5C



Rotors - swing out available to both

BRK5510 max speed 4000 Rpm 2,600G
Swing out rotor 4 x 250ml max
Requires tube adaptors

B5250 Buckets required (4)
 (shown with Rotor)
 Sealed lids available B5419

BRK5530 max speed 4000 Rpm 2,800G
Microtitor plate buckets
and rotor complete
Capacity 4 total stacked



Rotors - fixed angle available to both



BRK5424

Reducers available

max speed 15000 Rpm 22,000G
24 x 1.5-2.2ml tube, fixed angle rotor
Tube size maximum H40 x W11mm
0.2ml - 0.4ml and 0.5ml



BRK5494

max speed 15000 Rpm 22,000G
4 x 8 place strip PCR tubes (0.2ml)



BRK5436

max speed 15000 Rpm 22,000G
36 x 0.5ml tube, fixed angle rotor
Tube size maximum H40 x W8mm
Cap size dependant

BRK5448

48 x 0.2ml tube, fixed angle rotor
Tube size maximum H40 x W6mm
Cap size dependant



BRK5324

Reducers available

max speed 6000 Rpm 4,800G
24 x 15ml tube, fixed angle rotor
Tube size maximum H120 x W17 mm
5ml and 10ml



BRK5308

Reducers available

max speed 6000 Rpm 4,800G
8 x 50ml tube, fixed angle rotor
Tube size maximum H115 x W30mm
15ml and 25ml



BRK5100

Reducers available

max speed 6000 Rpm 4,800G
6 x 100ml tube, fixed angle rotor
Tube size maximum H125 x W45mm
10ml, 15ml, 25ml, 50ml and 85ml



BRK5401

max speed 12000 Rpm 13,500G
24 x capillary tubes
Tube size maximum H75 x W1.6mm
and 12 x 1.5 -2.0ml tube
Cap size dependant
Tube size maximum H40 x W11mm