

Display indicative only



Refrigerated Centrifuge

Speed	15,000 Rpm max (1 Rpm steps)
Rcf Max	10 - 22,000G
Timer	0-99hours & Hold (1 sec steps)
Dims HWD	320 x 280 x 575mm
Weight	41.8 Kg (without rotor)
Power	575 Watts
Memory	99 programs
Accel rates	10 programs
Decel rates	10 programs
Temp range	-10C to 40C PID controlled to +/- 1C

Built to last, these Centrifuges have strong construction yet, offer a sleek modern design that will fit into any modern laboratory. No compromises on quality, only the best components are used in the manufacturing process. By working with all our suppliers, our reliability has been retained and improved to give all our support. CE marked and ISO 9001

& 13485





User features to PrO-Analytical series	Advantages	
LCD touch screen control	Clarity & ease of use	
Rotor recognition	Safe selection of rotors	
10 acceleration rates & 10 deceleration rates	Sample assistance	
99 program memory	Multi department & Users	
Timer 0-99, Hours & Hold in 1 second increments	Total flexibility	
Pulse short run	Fast pelleting	
Run in speed (rpm) or rcf (G) in 10 rpm increments	Accuracy	
Orientation acceleration rate	Prevents initial sample side deposits	
Sound <60db (rotor dependent)	Quiet	
Standard features to PrO-Analytical series	Advantages	
Extra thick stainless steel bowl or acrylic	Easy clean & rust free	
Port to lid	Tachometer speed certification	
Alloy & steel frame (zinc coated)	Strong light & quiet	
World leading industrial grade inverter	Reliability & strength	
Best quality European brushless motor	Quiet, cool & reliable	
High technology airflow (ambient mode)	Cooler running	
All centrifuges have user accessible service sections to access all safety parameters		

Saftey features to PrO-Analytical series	Advantages
Multi point lid locking	Lid safety
Emergency lid release	Power failure release
Lid Spring Strut	Lid dropping safety
Lid lock detection	To run, lid must be shut
Imbalance detection	Stops the run if out of balance
Overspeed sensor	Safe detection of speed
Set inverter values	Electronic safety of speed
Barrier ring	Safety protection of chamber
Motor overheat sensor	Safe motor protection

Centurion Scientific Ltd Centrifuges comply to all relevant EU standards of quality and medical devices IEC 61010 and CE conformity test marks emission, immunity to EN/IEC 61326-1, Class B



BRK5424 24X1.5/2.0ml. (Rotor included)



With NEW high Domed polycarbonate lid



Rotor	BRK5424
Rotor type	24 x 2ml
Tube size max	11 x 50mm
Minimum Speed Rpm	500
Maximum Speed Rpm	15,000
Maximum Rcf (G)	22,000
Radius max cms	8.5
Sample tube angle (°)	45
Acceleration time (secs)	25
Deceleration time (secs)	25
Autoclavable (frequency)	121°C (10)

Refrigerated Centrifuges Only

Minimum Temperature	4°C
•••••••	
At maximum speed (relat	ive to room temperature at 23°C)



Refrigerated Centrifuges

Dynamics rooted in innovation

Accuracy and control using less power

How?

Centurion Scientific Ltd keep the compressor running constantly, sounds odd but this method increases compressor life and reduces power dramatically. Constantly turning a compressor on and off means a huge surge of power on each action. plus poor temperature control. See graph below, to control the accuracy to an unprecedented level we balance and control with a heater. This is controlled by a PID system Referring top level control.

Why?

Imagine using a shower, you turn on both hot water and cold to reach your desired temperature. You would not stand in cold water, then hot to regulate temperature. By using both cold and hot we "balance" the set temperature As we have been using this method for over 27 years it is a proven technology.

<u>Pro</u>

See the graph below. Centurion is set at 3°C and a well known competitor at 4°C to differentiate. As you can clearly see our system has control and repeatability beyond our competition.

