# PrO-Ed Centrifuges

Education, Schools













CE marked and ISO 9001 regulated and now IVD certified too

## PrO-Ed Centrifuges

Built to last, these Centrifuges have strong construction yet offering 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 range a 3 year warranty as standard.

| Bright blue LED display  | Clarity & ease of use  |
|--|--|
| Rotor recognition  | Safe selection of rotors   |
| 10 accelerations rates &10 deceleration rates  | Sample assistance  |
| 10 program memory  | Multi department & Users   |
| Timer 0-99 minutes & Hold in 30 second increments  | Total flexibility  |
| Pulse short run  | Fast pelleting   |
|  |  |
| Run in speed (rpm) or rcf (G) in 10 Rpm increments   | Accuracy   |
| Run in speed (rpm) or rcf (G) in 10 Rpm increments  Standard to PrO-Ed series Advantages  Extra thick stainless steel bowl |  |
| Standard to PrO-Ed series Advantages   | Easy clean & rust free Tachometer speed certification                      |
| Standard to PrO-Ed series Advantages<br>Extra thick stainless steel bowl   | Easy clean & rust free   |
| Standard to PrO-Ed series Advantages Extra thick stainless steel bowl Port to lid  | Easy clean & rust free Tachometer speed certification                      |
| Standard to PrO-Ed series Advantages Extra thick stainless steel bowl Port to lid Alloy & steel frame (zinc coated)        | Easy clean & rust free Tachometer speed certification Strong light & quiet |

| Saftey features to PrO-Ed 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                         | Eradicates user loading errors    |  |
| Overspeed sensor                            | Safe detection of speed           |  |
| Set inverter values                         | Electronic safety of speed        |  |
| Barrier ring                                | Extra metal 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



## Welcome To Our New PrO-Ed Range

Designed with learning in mind and derived from our long running LED & LCD display centrifuges spanning over 27 years of centrifuge manufacturing.

Simplicity of use is paramount, and places the emphasis on learning. To this end we offer both swing out rotors to show horizontal separation, and fixed angle rotors to show an angular separation. Choice of simple use or to a higher level.

If the PrO-Ed does not cover your needs, please look at our global website  $\,$  .

Centurion has the largest range in the world of benchtop centrifuges.

### Ease Of Use

Using our perameters, you choose your speed and press go. One of four LED lights will glow to show your selection. Once finished, a buzzer will sound and you simply press "lid open" to retrieve your samples. Locking of the lid during a run is standard to all of this range.

We take safety very seriously and ALL centrifuges have locked lid protection, you cannot open the lid until the run has stopped, in conformance with CE markings and health and safety rules.

See our User, Standard & Safety Features on the opposite page

All of our centrifuges carry a 3 year warranty, that is how confident we are of our quality and resilience.

### A70 Mini Centrifuge



| Dims HWD (mm)   | 160x170x122mm |
|-----------------|---------------|
| Weight (Kg)     | 0.5           |
| Power (watts)   | 20            |
| Speed max (Rpm) | 7,000         |
| Timer           | Continuous    |

#### Features

- Ideal for microfiltration and quick spin-downs
- Easy-to-use with dual start/stop function
- 7000rpm fixed speed
- Quiet running, noise level = 45 dB
- Rotor change without tools
- Accelerates and brakes in seconds
- Multi-voltage

#### This centrifuge comes complete with

| Rotor type         | 8 place fixed angle |
|--------------------|---------------------|
| Tube size max (ml) | 0.5/1.5/2           |



| Rotor type         | PCR tube / strip rotor                          |
|--------------------|---|
| Tube size max (ml) | 16 x 0.2 PCR tube / 2 x 0.2<br>PCR 8 tube strip |



## PrO-ED B

#### 1.PrO-ED B

(230V 50/60Hz)

(110V 60Hz)



| Dims HWD (mm) | 235 x 235 x 350mm    |
|---------------|----------------------|
| Weight (Kg)   | 12.8 (without rotor) |
| Power (watts) | 140                  |

| Programs | Speed (Rpm) | Time (secs) |
|----------|-------------|-------------|
| One      | 500         | 600         |
| Two      | 1,000       | 600         |
| Three    | 2,000       | 300         |
| Four     | 3,000       | 300         |

Display indicative only

# This centrifuge comes complete with BRK5407 Fixed Angle Rotor





Available

| Rotor                    | BRK5407                     | BRK5508S          |
|--------------------------|-----------------------------|-------------------|
| Rotor type (ml)          | 4 x 15 & 4 x 10 Fixed angle | 8 x 5ml Swing Out |
| Tube size max (mm)       | 17 x 120 & 13 x 100         | 3 x75             |
| Minimum speed (Rpm)      | 500                         | 500 Rpm           |
| Maximum speed (Rpm)      | 3,000                       | 3.000 Rpm         |
| Maximum Rcf (G)          | 6,100                       | 1,2100            |
| Radius max (mm)          | 8.6                         | 123               |
| Sample tube angle (°)    | 30 & 35                     | n/a               |
| Acceleration time (secs) | 35                          | 35                |
| Deceleration time (secs) | 35                          | 35                |
| Autoclavable (frequency) | 121°C (10)                  | 121°C (10)        |
|                          |                             |                   |

## PrO-ED S

1.PrO-ED S

(230V 50/60Hz)

(110V 60Hz)



| Dims (HWD mm) | 235x235x35   | 50       |
|---------------|--------------|----------|
| Weight (Kg)   | 12.8 (withou | t rotor) |
| Power (watts) | 140          |          |
| Programs      | Speed        | Time     |
| One           | 1,000        | 600      |
| Two           | 6,000        | 600      |
| Three         | 12,000       | 300      |
| Four          | 12,000       | 600      |

# This centrifuge comes complete with BRK5424 Fixed Angle Rotor





| BRK5401                 | BRK5424  |
|-------------------------|--|
| 24 x capillary & 12 x 2 | 24x2ml   |
| 2x75 & 11x40            | 11x50  |
| 500                     | 500  |
| 12,000                  | 12,000   |
| 13,500                  | 13,500   |
| 85                      | 85   |
| 0 & 60                  | 45   |
| 30                      | 20   |
| 30                      | 20   |
| 121°c (10)              | 121°c (10)   |
|                         | 24 x capillary & 12 x 2<br>2x75 & 11x40<br>500<br>12,000<br>13,500<br>85<br>0 & 60<br>30 |



### PrO-ED M

#### 1.PrO-ED M

(230V 50/60Hz)

(110V 60Hz)



| Dims HWD (mm) | 275 x 325 x 470      |
|---------------|----------------------|
| Weight (Kg)   | 12.8 (without rotor) |
| Power (watts) | 160                  |

| Programs | Speed (Rpm) | Time (secs) |
|----------|-------------|-------------|
| One      | 500         | 600         |
| Two      | 1,000       | 600         |
| Three    | 2,000       | 600         |
| Four     | 3,000       | 600         |

Display indicative only

### This centrifuge comes complete with BRK5508M Swing Out Rotor

Included



Available





| Rotor                     | BRK5508M    | BRK5505         | BRK5412    | BRK5406    |
|---------------------------|-------------|-----------------|------------|------------|
| Rotor type (ml)           | 8 x 10 tube | 4x100 swing out | 12 x 15    | 6 x 50     |
| Tube size max (mm)        | 15 x 100    | 45x100          | 17 x 120   | 30 x 120   |
| Minimum speed (Rpm)       | 500         | 500             | 500        | 500        |
| Maximum speed (Rpm)       | 3,000       | 3,000           | 3,000      | 3,000      |
| Maximum RCF (G)           | 1,210       | 810             | 915        | 915        |
| Radius max (mm)           | 123         | 85              | 95         | 95         |
| Sample tube angle (°)     | n/a         | n/a             | 30         | 30         |
| Acceleration time (secs)  | 35          | 35              | 35         | 25         |
| Deceleration time (secs)  | 35          | 35              | 35         | 25         |
| Autoclaveable (frequency) | 121°c (c)   | 121°c (10)      | 121°c (10) | 121°c (10) |

| Rotor              | BRK5412     | BRk5406     |
|--------------------|-------------|-------------|
| Part number        | RM05 (5ml)  | RM15 (15ml) |
| Tube size max (mm) | 13 x 80     | 17 x 120    |
| Part number        | RM10 (10ml) | RM25 (ml)   |
| Tube size max (mm) | 16 x 100    | 25 x 100    |



Display indicative only

## Adaptor Chart

|       |  |   | Adaptors  |   |   |   |
|-------|--|---|---|---|---|---|
|       | Adaptors for Swing out rotors  |   |   |   | To fit rotor BRK5505 (Set 4)  |   |
|       | Tube type  | Shape   | Capacity  | Size  | Part nos  | Nos of tubes<br>per rotor                       |
| Ű     | Micro with cap<br>Micro with cap<br>Micro with cap<br>Micro with cap<br>Micro with cap   | point<br>point<br>point<br>point<br>point   | 0.5ml<br>1.5ml<br>2.0ml<br>0.2ml<br>0.4ml   | 8x20<br>11x38<br>11x38<br>6x20<br>6x30  | AM505<br>AM520<br>AM520<br>AM502<br>AM504   | 36<br>24<br>24<br>36<br>36                      |
|       | Plain No cap | round<br>round<br>round<br>round<br>round<br>round<br>round<br>round<br>round<br>round<br>round<br>round<br>round | 1ml<br>3ml<br>5ml<br>6ml<br>9/10ml<br>15ml<br>25ml<br>50ml<br>100ml<br>150ml<br>250ml       | 6x45<br>10x60<br>12x75<br>12x82<br>12x100<br>14x100<br>17x100<br>24x100<br>34x100<br>45x100<br>52x100<br>62x100 | AR501<br>AR503*<br>AR505*<br>AR505*<br>AR507*<br>AR509*<br>AR515*<br>AR525*<br>AR550*<br>AR5100*<br>N/A | 36<br>28<br>28<br>28<br>28<br>24<br>8<br>4<br>4 |
|       | Falcon with cap<br>Falcon with cap<br>Falcon with cap<br>Falcon with cap   | point<br>point<br>point<br>point  | 15ml<br>50ml<br>175ml<br>15ml   | 17x120<br>29x115<br>61x118<br>17x120  | AF515*<br>AF550*<br>N/A<br>N/A  | 8 4   |
| 9     | Corning with cap*<br>Corning with cap*   | point<br>point  | 250ml<br>500ml  | 60x172<br>98x148  | See K242/F<br>See K242/F  |   |
| 10 mm | Falcon with cap<br>Falcon with cap<br>Falcon with cap<br>Falcon with cap<br>Falcon with cap  | square<br>square<br>square<br>square<br>square  | 12ml<br>25ml<br>30ml<br>50ml<br>15ml  | 17x100<br>25x90<br>25x110<br>29x115<br>17x120   | AFS512<br>AFS525<br>AFS530<br>AFS550*<br>N/A  | 8<br>4<br>4<br>4<br>N/A                         |
| P     | Nalgene/Oakridge<br>Nalgene/Oakridge<br>Nalgene/Oakridge<br>Nalgene/Oakridge   | round<br>round<br>round<br>round  | 10ml<br>30ml<br>50ml<br>100ml   | 16x80<br>26x95<br>29x107<br>38x106  | AN0510*<br>AN0530*<br>AN0550<br>AN0585  | 8<br>4<br>4<br>4                                |
| 9     | Nalgene/Oakridge*<br>Nalgene/Oakridge*   |   | 250ml<br>750ml  | 62x130<br>98x153  | See K241/R<br>See K243/F  |   |
|       | Monovette<br>Monovette<br>Monovette<br>Monovette<br>Monovette<br>Monovette<br>Monovette<br>Monovette   | square<br>square<br>square<br>square<br>square<br>square<br>square  | 1.1-1.4ml<br>2.7-3ml<br>2.6-2.9ml<br>4.5-5ml<br>7.5-8.2ml<br>4.5-5ml<br>7.5-8.2ml<br>9-10ml | 8x82<br>11x82<br>13x81<br>11x108<br>13x106<br>15x92<br>15x108<br>16x108   | AM5014<br>AM503<br>AM529<br>AM503*<br>AM579*<br>AM550*<br>AM550*<br>AM590*                              | 24<br>24<br>24<br>24<br>24<br>20<br>20<br>20    |
|       | Vacutainer<br>Vacutainer<br>Vacutainer   | round<br>round<br>round   | 1.6-5ml<br>4-7ml<br>8.5-10ml  | 13x75<br>13x10<br>16x100  | AV516*<br>AV550*<br>AV580*  | 24<br>16<br>12                                  |

Note: - We can not be held responsible if the tube manufacturers change the design and/or size of the tube. \* Limited capacity with sealed bucket lids (B5419 and B5319)

#### PrO-ED L (230V 50/60Hz)

#### 1.PrO-ED L

(110V 60Hz)



| Dims HWD (mm) | 310 x 400 x 550    |
|---------------|--------------------|
| Weight (Kg)   | 32 (without rotor) |
| Power (watts) | 310                |

| Programs | Speed (Rpm) | Time (secs) |
|----------|-------------|-------------|
| One      | 500         | 600         |
| Two      | 1,000       | 600         |
| Three    | 2,000       | 600         |
| Four     | 3,000       | 600         |

Display indicative only

### This centrifuge comes complete with BRK5508M Swing Out Rotor

Included



Available



Available



| Rotor                     | BRK5508L    | BRK5510    | BRK5431    | BRK5434    |
|---------------------------|-------------|------------|------------|------------|
| Rotor type (ml)           | 8 x 10 tube | 4 x 250    | 24 x 15    | 8 x 50     |
| Tube size max (mm)        | 17 x 120    | 62 x 130   | 17 x 120   | 30 x 120   |
| Minimum speed (Rpm)       | 500         | 500        | 500        | 500        |
| Maximum speed (Rpm)       | 4,000       | 4,000      | 4,000      | 4,000      |
| Maximum RCF (G)           | 2,600       | 2,600      | 2,200      | 2,200      |
| Radius max (mm)           | 145         | 145        | 123        | 123        |
| Sample tube angle (°)     | n/a         | n/a        | 30         | 30         |
| Acceleration time (secs)  | 25          | 35         | 35         | 35         |
| Deceleration time (secs)  | 25          | 35         | 35         | 35         |
| Autoclaveable (frequency) | 121°c (c)   | 121°c (10) | 121°c (10) | 121°c (10) |

| Rotor              | BRK5431          | BRk5434     |
|--------------------|------------------|-------------|
| Part number        | RM05 (5ml)       | RM15 (15ml) |
| Tube size max (mm) | 13 x 80 17 x 120 | 16 x 100mm  |
| Part number        | RM10 (10ml)      | RM25 (ml)   |
| Tube size max (mm) | 16 x 100         | 25 x 100    |



Display indicative only

## Adaptor Chart

|       | -   |   | Adaptors  |   |   |   |  |
|-------|---|---|---|---|---|---|--|
|       | Adaptors for Swing out rotors   |   |   |   | To fit rotor BRK5505 (Set 4)  |   |  |
|       | Tube type   | Shape   | Capacity  | Size  | Part nos  | Nos of tubes<br>per rotor                                   |  |
| Î     | Micro with cap<br>Micro with cap<br>Micro with cap<br>Micro with cap<br>Micro with cap  | point<br>point<br>point<br>point<br>point   | 0.5ml<br>1.5ml<br>2.0ml<br>0.2ml<br>0.4ml   | 8x20<br>11x38<br>11x38<br>6x20<br>6x30  | AM605<br>AM620<br>AM620<br>AM602<br>AM604   | 40<br>28<br>28<br>48<br>48                                  |  |
|       | Plain No cap | round<br>round<br>round<br>round<br>round<br>round<br>round<br>round<br>round<br>round<br>round<br>round<br>round | 1ml<br>3ml<br>5ml<br>6ml<br>9/10ml<br>15ml<br>25ml<br>50ml<br>100ml<br>150ml<br>250ml       | 6x45<br>10x60<br>12x75<br>12x82<br>12x100<br>14x100<br>17x100<br>24x100<br>34x100<br>45x100<br>52x100<br>62x100 | AR601<br>AR603*<br>AR605*<br>AR605*<br>AR607*<br>AR609*<br>AR615*<br>AR625*<br>AR650*<br>AR6100*<br>AR601<br>BUCKET 4 | 48<br>32<br>32<br>32<br>32<br>28<br>28<br>12<br>4<br>4<br>4 |  |
|       | Falcon with cap<br>Falcon with cap<br>Falcon with cap<br>Falcon with cap  | point<br>point<br>point<br>point  | 15ml<br>50ml<br>175ml<br>15ml   | 17x120<br>29x115<br>61x118<br>17x120  | AF615*<br>AF650*<br>AF6175*<br>N/A  | 16<br>4<br>4<br>4   |  |
| 9     | Corning with cap*<br>Corning with cap*  | point<br>point  | 250ml<br>500ml  | 60x172<br>98x148  | See K242/<br>See K242/  |   |  |
| 10 mm | Falcon with cap<br>Falcon with cap<br>Falcon with cap<br>Falcon with cap<br>Falcon with cap   | square<br>square<br>square<br>square<br>square  | 12ml<br>25ml<br>30ml<br>50ml<br>15ml  | 17x100<br>25x90<br>25x110<br>29x115<br>17x120   | AFS612*<br>AFS625*<br>AFS630<br>AFS650*<br>AFS614   | 16<br>8<br>8<br>4<br>4                                      |  |
| D     | Nalgene/Oakridge<br>Nalgene/Oakridge<br>Nalgene/Oakridge<br>Nalgene/Oakridge  | round<br>round<br>round<br>round  | 10ml<br>30ml<br>50ml<br>100ml   | 16x80<br>26x95<br>29x107<br>38x106  | AN0610*<br>AN0630*<br>AN0650<br>AN05685   | 16<br>4<br>4<br>4   |  |
| 9     | Nalgene/Oakridge*<br>Nalgene/Oakridge*  |   | 250ml<br>750ml  | 62x130<br>98x153  | Buckets 52<br>See K243/   |   |  |
|       | Monovette<br>Monovette<br>Monovette<br>Monovette<br>Monovette<br>Monovette<br>Monovette<br>Monovette  | square<br>square<br>square<br>square<br>square<br>square<br>square  | 1.1-1.4ml<br>2.7-3ml<br>2.6-2.9ml<br>4.5-5ml<br>7.5-8.2ml<br>4.5-5ml<br>7.5-8.2ml<br>9-10ml | 8x82<br>11x82<br>13x81<br>11x108<br>13x106<br>15x92<br>15x108<br>16x108   | AM6014<br>AM603<br>AM629<br>AM603*<br>AM679*<br>AM650*<br>AM650*<br>AM690*  | 40<br>40<br>40<br>40<br>40<br>28<br>28<br>28                |  |
|       | Vacutainer<br>Vacutainer<br>Vacutainer  | round<br>round<br>round   | 1.6-5ml<br>4-7ml<br>8.5-10ml  | 13x75<br>13x10<br>16x100  | AV5616*<br>AV650*<br>AV680*   | 40<br>40<br>28  |  |

Note: - We can not be held responsible if the tube manufacturers change the design and/or size of the tube. \* Limited capacity with sealed bucket lids (B5419 and B5319)