PrO-Vet Centrifuges

Veterinary, Equine & Cytology







Welcome To Our New PrO-Vet Range

Designed with the busy veterinarian in mind and derived from our long running LED and LCD display centrifuges spanning over 27 years of Centrifuge manufacturing.

Simplicity of use is paramount and places the emphasis accordingly.

All are supplied with rotor or a combination of additional available rotors.

If the PrO-Vet does not cover your needs please look at our global web site.

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

CE 🔮 💹

Ease of Use

Using four parameters, you choose your speed and press go. One of four LID 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 until the run has stopped.

See our user, standard and safety features on the page opposite.

From the start of 2016 all Centrifuges and rotors carry a 3 year warranty.

That is how confident we are of our quality and resilience.

We reserve the right to make changes with ongoing research and development

PrO-Vet Veterinary Centrifuges

| User features to PrO-Vet | Advantages | |
|---|---------------------------------------|--|
| LID display of four memories | Clarity & ease of use | |
| Fixed acceleration & deceleration rates | Sample assistance | |
| 4 programs of speed and time | Multi users | |
| Sound <60Db | Quiet | |
| Orientation acceleration rate | Prevents initial sample side deposits | |
| Standard to PrO-Vet | Advantages | |
| Extra thick Stainless steel bowl | Easy Clean & rust free | |
| Port to Lid | Tachometer speed certification | |
| Alloy & Steel frame with composite's | 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 | |
| Safety features to PrO-Vet | 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 ${\rm IEC}$

61010 and CE conformity test marks Emission, immunity to EN/IEC 61326-1, Class B

Index

- Page 4 PrO-Vet HE Haematocrit centrifuge & rotors
- Page 5 PrO-Vet Serum centrifuge & rotors
- Page 6 PrO-Vet PCVs Haematocrit / serum rotors
- Page 7 PrO-Vet Cyto centrifuge, rotors & accessories
- Page 8 PrO-Vet Multi centrifuges and rotors
- Page 9 Adaptors available to above
- Page 10 PrO-Equine centrifuge, rotor & adaptors
- Page 11 Adaptors available to above

PrO-Vet HE (230V 50/60Hz)

1.PrO-Vet HE (110V 60Hz)



| Dims (HWD mm) | 235x235x350 |
|---------------------------------|---|
| Weight (Kg) | 13 (without rotor) |
| Power (watts) | 140 |
| Rotor | BRK5401 & BRK5424 |
| ••••••••••••••••••••••••••••••• | ••••••••••••••••••••••••••••••••••••••• |

| Programs | Speed | Time |
|--------------------------|----------------------|----------------------|
| 1.Haematocrit (Pcv) | 12,000Rpm | 300 Secs |
| 2. Serum 1 | 6,000Rpm | 600 Secs |
| 3. Serum 2 | 5,000Rpm | 300 Secs |
| 4. Urine | 3,500Rpm | 300 Secs |
| 2. Serum 1 3. Serum 2 | 6,000Rpm 5,000Rpm | 600 Secs 300 Secs |

Display indicative only

Haematocrit & Microtube Rotor

Capillary 2 x 75mm



Accessories



Included

8003 PCV Reader



Included 8014 Sealing

Clay Available

Available Pack 1000

8012 Plain capillary tubes



Available Pack 1000

8013 Heperanised capillary tubes

PrO-Vet Serum (230V 50/60Hz

1.PrO-Vet Serum (110V 60Hz)



Display indicative only

| Dims (HWD mm) | 235x235x350 |
|---------------|--------------------|
| Weight (Kg) | 13 (without rotor) |
| Power (watts) | 140 |
| Rotor | BRK5408 |
| | |

| Programs | Speed | Time |
|------------|----------|----------|
| 1. Serum 1 | 6,000Rpm | 180 Secs |
| 2. Serum 2 | 6,000Rpm | 240 Secs |
| 3. Serum 3 | 5,000Rpm | 300 Secs |
| 4. Urine | 3,500Rpm | 300 Secs |



Included

| Rotor | BRK5408 |
|---------------------------|------------|
| Rotor type (ml) | 8x15 |
| Tube size max (mm) | 17x120 |
| Minimum speed (Rpm) | 500 |
| Maximum speed (Rpm) | 6,000 |
| Maximum RCF (G) | 3,500 |
| Radius max (mm) | 85 |
| Sample tube angle (°) | 30 |
| Acceleration time (secs) | 30 |
| Deceleration time (secs) | 30 |
| Autoclaveable (frequency) | 121°c (10) |
| Autoclaveable (frequency) | 121°c (10) |

Reducers

| BRK5408 |
|---------|
| RM05 |
| 13x80 |
| RM10 |
| 16x100 |
| |

PrO-Vet PCVs (230V 50/60Hz)

1.PrO-Vet PCVs

(110V 60Hz)



| Programs 5408 | Speed | Time | |
|----------------------|--------------------|----------|--|
| 4. Urine | 3,500Rpm | 300 Secs | |
| 3. Serum 2 | 5,000Rpm | 300 Secs | |
| 2. Serum 1 | 6,000Rpm | 600 Secs | |
| 1. Haematocrit (Pcv) | 12,000Rpm | 300 Secs | |
| Programs 5401 | Speed | Time | |
| Rotor | BRK5401 & BRK5408 | | |
| Power (watts) | 140 | | |
| Weight (Kg) | 13 (without rotor) | | |
| Dims (HWD mm) | 235x235x350 | | |

| 1. Serum 1 | 6,000Rpm | 180 Secs |
|-----------------|----------|----------|
| 2. Serum 2 | 6,000Rpm | 240 Secs |
| 3. Serum 3 | 5,000Rpm | 300 Secs |
| 4. Urine | 3,500Rpm | 300 Secs |
| ••••••••••••••• | | |

Display indicative only

Rotor

Serum (15ml max) & Haematocrit Rotor



BRK5408

| Rotor type (ml) | 24 x capillary & 12 x 2 | 8x15 |
|---------------------------|-------------------------|------------|
| Tube size max (mm) | 2x75 & 11x40 | 17x120 |
| Minimum speed (Rpm) | 500 | 500 |
| Maximum speed (Rpm) | 12,000 | 6,000 |
| Maximum RCF (G) | 13,500 | 3,500 |
| Radius max (mm) | 85 | 85 |
| Sample tube angle (°) | 0 & 60 | 30 |
| Acceleration time (secs) | 30 | 30 |
| Deceleration time (secs) | 30 | 30 |
| Autoclaveable (frequency) | 121°c (10) | 121°c (10) |
| | | |

Accessories



Included

8003 PCV Reader



Included 8014 Sealing Clay

Available Pack 1000 8012 Plain

capillary tubes



Available Pack 1000

8013 Heperanised capillary tubes

PrO-Vet Cyto 230V 50/60Hz)

1.PrO-Vet Cyto

(110V 60Hz



Display indicative only

| Dims (HWD mm) | 275x325x470 |
|---------------|--------------------|
| Weight (Kg) | 22 (without rotor) |
| Power (watts) | 160 |
| Rotor | BRK4420 & BRK4430 |

| Programs | Speed | Time |
|------------|----------|----------|
| 1. Low | 200Rpm | 600 Secs |
| 2. Medium | 500Rpm | 600 Secs |
| 3. High | 1,000Rpm | 500 Secs |
| 4. Maximum | 2,000Rpm | 500Secs |



Comes with started pack of clips, holders and slides.

Accessories





13

4600 Single holder 6ml (Pack of 40)



4462 Stainless steel clip (Single)

PrO-Vet Multi (230V 50/60Hz)

1.PrO-Vet Multi

(110V 60Hz)



| Dims (HWD mm) | 275x325x470 | |
|---------------------|-----------------|----------|
| Weight (Kg) | 22 (without rot | or) |
| Power (watts) | 160 | |
| Rotor | BRK5401 & BR | K5505 |
| Programs 5401 | Speed | Time |
| 1.Haematocrit (Pcv) | 12,000Rpm | 300 Secs |
| 2. Serum 1 | 6,000Rpm | 600 Secs |
| 3. Serum 2 | 5,000Rpm | 300 Secs |
| 4. Urine | 3,500Rpm | 300 Secs |
| Programs 5505 | Speed | Time |
| 1. Sperm 1 | 3,500Rpm | 480Secs |
| 2. Sperm 2 | 1,275Rpm | 840 Secs |
| 3. Faeces | 3,000Rpm | 600 Secs |

Display indicative only

Rotor

Swing Out Rotor





Haematocrit

| In | പ | 110 | ło | Ы |
|----|---|-----|----|---|
| | | | | |

cluded BRK5505 BRK5401

4. Urine

| Detection (ml) | 4x100 | 24 x espillary 9, 12 x 2 |
|---------------------------|------------|--------------------------|
| Rotor type (ml) | 4x100 | 24 x capillary & 12 x 2 |
| Tube size max (mm) | 45x100 | 2x75 & 11x40 |
| Minimum speed (Rpm) | 500 | 500 |
| Maximum speed (Rpm) | 4,000 | 12,000 |
| Maximum RCF (G) | 2,200 | 13,500 |
| Radius max (mm) | 123 | 85 |
| Sample tube angle (°) | 0 | 0 & 60 |
| Acceleration time (secs) | 25 | 30 |
| Deceleration time (secs) | 25 | 30 |
| Autoclaveable (frequency) | 121°c (10) | 121°c (10) |
| | | |

Accessories

2,500Rpm



Included

8003 PCV Reader

500 Secs



Included

8014 Sealing Clay

Available Pack 1000

8012 Plain capillary tubes



Available Pack 1000

8013 Heperanised capillary tubes

Adaptor Chart

| | Adaptave for Curing out vatave | | | | | Adaptors | | |
|----------|----------------------------------|----------|-----------|---------|------------------------------|------------|--------------|--|
| | Adaptors for Swing out rotors | | | | To fit rotor BRK5505 (Set 4) | | | |
| | Tube type | Shape | Capacity | Size | | Part nos | Nos of tubes | |
| | | | | | | | per rotor | |
| A | Micro with cap | noint | 0.5ml | 8x20 | | AM505 | 36 | |
| 14 | Micro with cap Micro with cap | point | 1.5ml | 11x38 | | AM520 | 24 | |
| | | point | 2.0ml | 11x38 | | AM520 | 24 | |
| V | Micro with cap | point | | | | | | |
| | Micro with cap | point | 0.2ml | 6x20 | | AM502 | 36 | |
| | Micro with cap | point | 0.4ml | 6x30 | | AM504 | 36 | |
| | Plain No cap | round | 1ml | 6x45 | | AR501 | 36 | |
| | Plain No cap | round | 3ml | 10x60 | | AR503 | 28 | |
| | Plain No cap | round | 5ml | 12x75 | | AR505* | 28 | |
| | Plain No cap | round | 6ml | 12x82 | | AR505* | 28 | |
| | Plain No cap | round | 7ml | 12x100 | | AR507* | 28 | |
| | | | 9/10ml | 14x100 | | AR509* | 20 | |
| | Plain No cap | round | | | | | | |
| | Plain No cap | round | 15ml | 17x100 | | AR515* | 8 | |
| | Plain No cap | round | 25ml | 24x100 | | AR525* | 8 4 | |
| | Plain No cap | round | 50ml | 34x100 | | AR550* | | |
| | Plain No cap | round | 100ml | 45x100 | | AR5100* | 4 | |
| | Plain No cap | round | 150ml | 52x100 | | N/A | | |
| | Plain No cap | round | 250ml | 62x100 | | N/A | | |
| 10.006 | Falcon with cap | point | 15ml | 17x120 | | AF515* | 8 | |
| | Falcon with cap | point | 50ml | 29x115 | | AF550* | 4 | |
| 1.2.2 | Falcon with cap | point | 175ml | 61x118 | | N/A | | |
| V.V. | Falcon with cap | point | 15ml | 17x120 | | N/A | | |
| 1.1 | r dicon man cup | point | 10111 | 17 X120 | | | | |
| 3 | Corning with cap* | point | 250ml | 60x172 | | See K242/R | | |
| | Corning with cap* | point | 500ml | 98x148 | | See K242/R | | |
| 15.4.40 | Esta a with sea | | 121 | 17.100 | | 4 5 5 1 2 | 0 | |
| 100 | Falcon with cap | square | 12ml | 17x100 | | AFS512 | 8 4 | |
| i i i | Falcon with cap | square | 25ml | 25x90 | | AFS525 | | |
| 1 | Falcon with cap | square | 30ml | 25x110 | | AFS530 | 4 | |
| 32 | Falcon with cap | square | 50ml | 29x115 | | AF\$550* | 4 | |
| | Falcon with cap | square | 15ml | 17x120 | | N/A | N/A | |
| - 17 | Nalgene/Oakridge | round | 10ml | 16x80 | | AN0510* | 8 | |
| TA I | Nalgene/Oakridge | round | 30ml | 26x95 | | AN0530* | 4 | |
| | Nalgene/Oakridge | round | 50ml | 29x107 | | AN0550 | 4 | |
| MM | Nalgene/Oakridge | round | 100ml | 38x106 | | AN0585 | 4 | |
| 62 | Nalaaa (Oaluidaa* | a-+ | 25.01 | 62.120 | | C K2 41/D | | |
| 24 | Nalgene/Oakridge* | | 250ml | 62x130 | | See K241/R | | |
| | Nalgene/Oakridge* | TIAL | 750ml | 98x153 | | See K243/R | | |
| | Monovette | square | 1.1-1.4ml | 8x82 | | AM5014 | 24 | |
| A | Monovette | square | 2.7-3ml | 11x82 | | AM503 | 24 | |
| | Monovette | square | 2.6-2.9ml | 13x81 | | AM529 | 24 | |
| X | Monovette | square | 4.5-5ml | 11x108 | | AM503* | 24 | |
| | Monovette | square | 7.5-8.2ml | 13x106 | | AM579* | 24 | |
| | Monovette | square | 4.5-5ml | 15x92 | | AM550* | 20 | |
| | Monovette | square | 7.5-8.2ml | 15x108 | | AM550* | 20 | |
| | Monovette | square | 9-10ml | 16x108 | | AM590* | 20 | |
| | | - 900/ 0 | | | | | | |
| | Vacutainer | round | 1.6-5ml | 13x75 | | AV516* | 24 | |
| | Vacutainer | round | 4-7ml | 13x10 | | AV550* | 16 | |
| 0 | Vacutainer | round | 8.5-10ml | 16x100 | | AV580* | 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)

Adaptors



PrO-Equine (230V 50/60Hz)

1.PrO-Equine

(110V 60Hz)

Equine centrifuge for all horse semen, embryo transfer, faeces & blood work.



| 275x325x470 |
|--------------------|
| 22 (without rotor) |
| 160 |
| BRK5505 Swing out |
| 500 - 4,000 |
| 2,200 |
| 10 Programs |
| 10 Programs |
| 10 Programs |
| |

Display indicative only



| Rotor | BRK5505 | AF515 17x 120ml | AF550 29 x 115ml |
|---------------------------|------------|-----------------|------------------|
| Rotor type (ml) | 4x100 | | |
| Tube size max (mm) | 45x100 | | |
| Minimum speed (Rpm) | 500 | | |
| Maximum speed (Rpm) | 4,000 | | |
| Maximum RCF (G) | 2,200 | | |
| Radius max (mm) | 123 | | |
| Sample tube angle (°) | 0 | | |
| Acceleration time (secs) | 25 | | |
| Deceleration time (secs) | 25 | | |
| Autoclaveable (frequency) | 121°c (10) | | |
| | | | |

Other adaptors available - see page 11

EQUINE RANGE

Adaptors



Adaptor Chart

| | Adaptava fau (| 7 | Adaptors | | | | |
|--------|-------------------------------|--------|----------------|------------------|--------------------------|--------------|--|
| | Adaptors for Swing out rotors | | | | To fit rotor BRK5505 (Se | | |
| | Tube type | Shape | Capacity | Size | Part nos | Nos of tubes | |
| | | | | | | per rotor | |
| 0 | Micro with cap | point | 0.5ml | 8x20 | AM505 | 36 | |
| ň | Micro with cap | point | 1.5ml | 11x38 | AM520 | 24 | |
| | Micro with cap | point | 2.0ml | 11x38 | AM520 | 24 | |
| | Micro with cap | point | 0.2ml | 6x20 | AM502 | 36 | |
| | Micro with cap | point | 0.4ml | 6x30 | AM504 | 36 | |
| | Plain No cap | round | 1ml | 6x45 | AR501 | 36 | |
| | Plain No cap | round | 3ml | 10x60 | AR503 | 28 | |
| | Plain No cap | round | 5ml | 12x75 | AR505* | 28 | |
| | Plain No cap | round | 6ml | 12x82 | AR505* | 28 | |
| | Plain No cap | round | 7ml | 12x100 | AR507* | 28 | |
| | Plain No cap | round | 9/10ml | 14x100 | AR509* | 24 | |
| | Plain No cap | round | 15ml | 17x100 | AR515* | 8 | |
| | Plain No cap | round | 25ml | 24x100 | AR525* | 8 | |
| | Plain No cap | round | 50ml | 34x100 | AR550* | 4 | |
| | Plain No cap | round | 100ml | 45x100 | AR5100* | 4 | |
| | Plain No cap | round | 150ml 250ml | 52x100 62x100 | N/A N/A | | |
| | Plain No cap | round | 230111 | 022100 | IN/A | | |
| 10.000 | Falcon with cap | point | 15ml | 17x120 | AF515* | 8 | |
| | Falcon with cap | point | 50ml | 29x115 | AF550* | 4 | |
| 9.5 | Falcon with cap | point | 175ml | 61x118 | N/A | | |
| | Falcon with cap | point | 15ml | 17x120 | N/A | | |
| 8 | Corning with cap* | point | 250ml | 60x172 | See K242/ | P | |
| | Corning with cap* | point | 500ml | 98x148 | See K242/ | | |
| 1 | 3 | F | | | | | |
| 100 | Falcon with cap | square | 12ml | 17x100 | AFS512 | 8 | |
| | Falcon with cap | square | 25ml | 25x90 | AFS525 | 4 | |
| 10 H | Falcon with cap | square | 30ml | 25x110 | AFS530 | 4 | |
| 22 | Falcon with cap | square | 50ml | 29x115 | AFS550* | 4 | |
| | Falcon with cap | square | 15ml | 17x120 | N/A | N/A | |
| πĤ | Nalgene/Oakridge | round | 10ml | 16x80 | AN0510* | 8 | |
| | Nalgene/Oakridge | round | 30ml | 26x95 | AN0530* | 4 | |
| uμ | Nalgene/Oakridge | round | 50ml | 29x107 | AN0550 | 4 | |
| 1.53 | Nalgene/Oakridge | round | 100ml | 38x106 | AN0585 | 4 | |
| 89 | Nalgene/Oakridge* | flat | 250ml | 62x130 | See K241/ | R | |
| | Nalgene/Oakridge* | flat | 750ml | 98x153 | See K243/ | R | |
| | Monovette | square | 1.1-1.4ml | 8x82 | AM5014 | 24 | |
| A | Monovette | square | 2.7-3ml | 11x82 | AM503 | 24 | |
| | Monovette | square | 2.6-2.9ml | 13x81 | AM529 | 24 | |
| X | Monovette | square | 4.5-5ml | 11x108 | AM503* | 24 | |
| | Monovette | square | 7.5-8.2ml | 13x106 | AM579* | 24 | |
| | Monovette | square | 4.5-5ml | 15x92 | AM550* | 20 | |
| | Monovette | square | 7.5-8.2ml | 15x108 | AM550* | 20 | |
| | Monovette | square | 9-10ml | 16x108 | AM590* | 20 | |
| | Vacutainer | round | 1.6-5ml | 13x75 | AV516* | 24 | |
| 1 | Vacutainer | round | 4-7ml | 13x10 | AV550* | 16 | |
| 0 | Vacutainer | round | 8.5-10ml | 16x100 | AV580* | 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)



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.