Pr0-Vet

Pr0-Vet.co.uk

Veterinary Centrifuges











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 25 years of Centrifuge manufacturing.

Simplicity of use is paramount and places the emphasis accordingly.

All are supplied with rotor or a combination of.

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.

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 till the run has stopped.
See our user, standard and safety features on the page opposite.

From the start of 2015 all Centrifuges and rotors have carried 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

LID display of four memories

Fixed acceleration & deceleration rates

Y programs of speed and time

Sound < 60Db

Orientation acceleration rate

Standard to PrO-Vet

Extra thick Stainless steel bowl

Port to Lid

Alloy & Steel frame with composite's World Leading Industrial grade inverter Best Quality European Brushless motor

High technology airflow (ambient mode)

Saftey features to PrO-Vet

Multi point lid locking

Emergency lid release

Lid gas struts

Lid lock detection

Imbalance detection

Overspeed Sensor

Set inverter values

Barrier ring

Motor overheat sensor

Advantages

Clarity & ease of use

Sample assistance

Multi users

Quiet

Prevents initial sample side deposits

Advantages

Easy Clean & rust free

Tachometer speed certification

Strong Light & Quiet Reliability & Strength

Quiet, cool & reliable

Cooler running

Advantages

Lid Safety

Power failure release

Lid dropping safety

To run Lid must be shut

Easy "eye" volume loading

Safe detection of speed

Electronic safety of speed

Extra metal protection of chamber

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

Index

Page 5 PrO-Vet Serum centrifuge & rotors

Page 6 PrO-Vet PCVs Haematocrit / serum rotors

Page 7 PrO-Vet LA centrifuge & rotors

Page 8 PrO-Vet Multi centrifuges and rotors

Page 9 Adaptors available to above

Page 10 Pr0-Vet Cyto centrifuge, rotors & accessories

Page 11 PrO-Equine centrifuge, rotor & adaptors

PrO-Vet HE



Dims (HWD mm) 235x235x350 Weight (Kg) 13 (without rotor) Power (watts) 125

Rotor BRK5Y01 & BRK5Y2Y

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

Haematocrit & Microtube Rotor



PrO-Vet Serum



Display indicative only

Dims (HWD mm) Weight (Kg) Power (watts) Rotor

Programs Serum 1 Serum 2 Serum 3 Urine

235x235x350 13 (without rotor)

125

BRK5408

Speed Time 180 Secs 6,000Rpm 6,000Rpm 240 Secs 300 Secs 5,000Rpm 3,500RPM 300 Secs

Serum Rotor to 15ml

Reducers available for 5 & 10ml



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)

Reducers



Rotor BRK5408 Part number RMO5 Tube size max (mm) 13x80 Part number RM10 Tube size max (mm) 16x100

PrO-Vet PCVs



Dims (HWD mm) 235x235x350
Weight (Kg) 13 (without rotor)
Power (watts) 125
Rotor BRK5Y01 & BRK5Y08

Programs 5401	Speed	Time
Haematocrit (Pcv)	12,000Rpm	300 Secs
Serum 1	6,000Rpm	600 Secs
Serum 2	5,000Rpm	300 Secs
Urine	3,500RPM	300 Secs
Programs 5408	Speed	Time

 Programs 5408
 Speed
 Time

 Serum 1
 6,000Rpm
 180 Secs

 Serum 2
 6,000Rpm
 240 Secs

 Serum 3
 5,000Rpm
 300 Secs

 Urine
 3,500Rpm
 300 Secs

Serum (15ml max) & Haematocrit Rotor



PrO-Vet LA



275x325x470 Dims (HWD mm) Weight (Kg) 22 (without rotor) Power (watts) 175 Rotor BRK5508M & BRK5412/ **BRK5406** Programs 5508M Time Speed 4,000Rpm Serum 1 400 Secs 3,500Rpm Serum 2 300 Secs 3,000Rpm Serum 3 300 Secs 400 Secs Urine 2,500RPM Programs 5412/06 Speed Time 4,000Rpm 480 Secs Serum 1 Sperm 3,000Rpm 840 Secs 3,000Rpm 600 Secs Faeces

Swing Out Rotor



Rotor BRK5508M

Rotor type (ml) 8x15 Tube size max (mm) 15x110 Minimum speed (Rpm) 500 Maximum speed (Rpm) 4,000 Maximum RCF (G) 2,200 Radius max (mm) 85 Sample tube angle (°) 30 Acceleration time (secs) 30

Deceleration time (secs) 30 Autoclaveable (frequency) 121°c (10) Fixed Angle Rotor 12x15 or 6x50ml

2,750Rpm

500 Secs



Urine

12x15 17x120 500 500 6,000 6,000 3,800 95 95 30 30 25 25 25 25 121°c (10)

BRK5412 **BRK5406** 6x50 30x120

3,800 121°c (10)

Rotor Part number Tube size max (mm) Part number Tube size max (mm) 16x100



BRK5Y12 RM05 13x80 RM10



RM15 17x120 RM25 25x100

PrO-Vet Multi



Dims (HWD mm) 275x325x470
Weight (Kg) 22 (without rotor)
Power (watts) 175
Rotor BRK5505 & BRK5401

Programs 5508	Speed	Time
Sperm 1	3,500Rpm	480 Secs
Sperm 2	1,275Rpm	840Secs
Faeces	3,000Rpm	600 Secs
Urine	3,500Rpm	300 Secs

Programs 5401	Speed	Time
Haematocrit (Pcv)	12,000Rpm	300 Secs
Serum 1	6,000Rpm	600 Secs
Serum 2	5,000Rpm	300 Secs
Urine	3,500RPM	300 Secs

Swing Out Rotor



Rotor BRK5505

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

Radius ilidx (IIIII) IE

Sample tube angle (°) 0

Acceleration time (secs) 25 Deceleration time (secs) 25

Autoclaveable (frequency) 121°C (20)

& 2ml

Haematocrit (Pcv)



8003 PCV Reader

neuded

8014 Sealing Clay

BRK5401

24 x capillary & 12 x 2

2x75 & 11x40

500

12,000 13,500

85

0 & 60

30

121°c (10)

Available

Pack 1000

8012 Plain capillary tubes

Pack 1000

1012 Heperanised capillary tubes

PrO-Vet Cyto



Dims (HWD mm) Weight (Kg) Power (watts)

Rotor

275x325x470 22 (without rotor)

175

BRK4420 & BRK4430

Programs Low Medium High Maximum

Time Slow Speed 600 Secs 200Rpm 500Rpm 600 Secs 1,000Rpm 500 Secs 2,000Rpm 500 Secs

Rotor Cytology

Using centrifugal force to separate and deposit a monolayer of cells onto slides whilst maintaining integrity within a clearly defined area FROM ANY FLUID MATRIX. Cyto centrifugation also constructively flattens cells for excellent nuclear presentation.

Applications include Cytology, Histology, Haematology, Oncology, Immunochemistry, Serology & Microbiology.

Offering samples from 0.1ml to 6ml and an extensive range of accessories we have your Cytology needs covered.



Rotor BRK4420 Rotor type (ml) 4x0.2 to 6 Tube size max (mm) Single or Double Minimum speed (Rpm) 200 Maximum speed (Rpm) 2,000 Maximum RCF (G) 550 Radius max (mm) 120 Sample tube angle (°) 0 Acceleration time (secs) 25 Deceleration time (secs) 25

Autoclaveable (frequency) 121°C (20)

BRK4430 8x0.2 to 6 Single or Double 200 2,000 550 120 0

25 25 121°c (10)







4600 Double holder 6ml



PrO-Equine

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



Dims (HWD mm) Weight (Kg) Power (watts) Rotor Speed (Rpm) RCF Max (G)

Memory Accel Rates Decel Rates

275×325×470 22 (without rotor)

BRK5505 Swing out 500 - 4,000

2,200

10 Programs 10 Programs 10 Programs

Swing Out Rotor



Rotor BRK5505

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)



AF515 8×15ml



Other adaptors available - see page 11

Adaptor Chart

	Adaptors for	Swin	g out ro	tors	Adaptors	
	Tube type Sha	ape C	apacity	Size	To fit rotor BRK5	505
					N Part nos	os of tubes Per rotor
	Micro with cap Micro with cap Micro with cap Micro with cap Micro with cap	point point point point point	0.5ml 1.5ml 2.0ml 0.2ml 0.4ml	8x20 11x38 11x38 6x20 6x30	AM505 AM520 AM520 AM502 AM504	36 24 24 36 36
	Plain No cap	round round round round round round round round round round round	1ml 3ml 5ml 6ml 7ml 9/10ml 15ml 25ml 50ml 100ml 150ml 250ml	14x100 17x100 24x100 34x100	· '	36 28 28 28 28 24 8 8 4 4
	Falcon with cap Falcon with cap Falcon with cap Falcon with cap Corning with cap* Corning with cap*	point point point point point point	15ml 50ml 175ml 15ml 250ml 500ml	17x120 29x115 61x118 17x120 60x172 98x148	AF550* N/A N/A See K242/R	8 4
	Falcon with cap Falcon with cap Falcon with cap Falcon with cap Falcon with cap	square square square square square	25ml 30ml 50ml	17x100 25x90 25x110 29x115 17x120	AFS525 AFS530 AFS550*	8 4 4 4 N/A
	Nalgene/Oakridge Nalgene/Oakridge Nalgene/Oakridge Nalgene/Oakridge	round round round	10ml 30ml 50ml 100ml		AN0510* AN0530* AN0550 AN0585	8 4 4 4
ij	Nalgene/Oakridge* Nalgene/Oakridge*		250ml 750ml		See K241/R See K243/R	
	Monovette Monovette Monovette Monovette Monovette Monovette Monovette Monovette Monovette	square square square square square	1.1-1.4ml 2.7-3ml 2.6-2.9ml 4.5-5ml 7.5-8.2ml 4.5-5ml 7.5-8.2ml 9-10ml	8x82 11x82 13x81 11x108 13x106 15x92 15x108 16x108	AM550*	24 24 24 24 24 20 20 20
U	Vacutainer Vacutainer Vacutainer	round round round	1.6-5ml 4-7ml 8.5-10ml	13x75 13x10 16x100	AV516* AV550* AV580*	24 16 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 (B5Y19 and B5319)



To review this range please visit our website: www.pro-vet.co.uk

