

ins of Solis





CE marked and ISO 9001 regulated and now IVD certified too

#### Welcome to our new PrO-Vet range.

Designed with the busy Veterinarion in mind.

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 in the world of Bench top Centrifuges

#### 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 2014 all Centrifuges and rotors carry a 3 year warranty

That is how confident we are of our Quality and resilience

ProVet.

User features to PrO-Vet range	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 range	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 models)	Cooler running
Safety features to PrO-Vet range	Advantages
Multi point lid locking	Lid safety
Emergency lid release	Power failure release
	List due ou faire en faire
Lid gas strut	Lid dropping safety
6	Lia dropping safety To run Lid must be shut
Lid lock detection	
Lid lock detection Imbalance detection	To run Lid must be shut
Lid lock detection Imbalance detection Overspeed Sensor	To run Lid must be shut Easy "eye" volume loading
Lid gas strut Lid lock detection Imbalance detection Overspeed Sensor Set inverter values Barrier ring	To run Lid must be shut Easy "eye" volume loading Safe detection of speed

Centurion Scientific Ltd centrifuges comply to all relevant EU standards for Quality and medical Devices IEC 61010 and CE conformity test marks Emission, immunity to EN/IEC 61326-1, Class B

# Index

- Page 4 PrO-VetHE Haematocrit centrifuge and rotors
- **Page 5** PrO-VetSerum centrifuge and rotors
- Page 6 PrO-VetPCVs Haematocrit / Serum and rotors
- Page 7 PrO-VetLA centrifuge and rotors
- Page 8 PrO-VetMulti centrifuge and rotors
- Page 9 Adaptors available to above
- Page 10 PrO-VetCyto centrifuge
- Page 11 Cytology rotors and accessories for PrO-VetCyto

### **PrO-VetHE**



Dims HWD235 x 235 x 350mm		
Weight12.8 Kg (without rotor)		
Power125 watts		
RotorBRK5401 & BRK5424		
Programs	Speed	Time
Haematocrit (Pcv)	12,000Rpm	300Secs
Serum 1	6,000Rpm	600Secs
Serum 2	5,000Rpm	300Secs
Urine 3,500Rpm 300Secs		

Display indicative only.

# Haematocrit & Microtube rotor



Rotors

Rotor type
Tube size max
Minimum speed
Maximum speed
Maximum Rcf (G)
Radius max cms
Sample tube angle (o)
Acceleration time (secs)
Deceleration time (secs)
Autoclaveable (frequency)

BRK5401

24 x Capillary & 12 x 2ml
2 x 75mm & 11 x 40mm
500 Rpm
12,000 Rpm
13500
8.5
0 & 60
30
30
121°C (10)



NEW High dome sealed Polycarbonate lid included

#### BRK5424

24 x 2ml 11 x 50mm 500 Rpm 12,000 Rpm 13500 8.75 45 20 20 121°C (20)

#### Accessories



#### 8003 PCV reader



**8014 Sealing clay** 

Part Number	Description
8012	Plain Capillary tubes pack 1000
8013	Heperanised Capillary tubes pack 1000

4

# **PrO-VetSerum**



Dims HWD235 x 235 x 350mm		
Weight12.8 Kg (without rotor)		
Power125 watts		
<b>Rotor</b> BRK5408 & BRK5424		
Programs	Speed	Time
Serum 1	6,000Rpm	180Secs
Serum 2	6,000Rpm	240Secs
Serum 3	5,000Rpm	300Secs
Urine	3,500Rpm	300Secs

Display indicative only.

Serum Rotor to 15ml Reducers available for 5 & 10ml



Rotors

Rotor

Part number

Tube size max

Part number

Tube size max

Rotor type
Tube size max
Minimum speed
Maximum speed
Maximum Rcf (G)
Radius max cms
Sample tube angle (o)
Acceleration time (secs)
Deceleration time (secs)
Autoclaveable (frequency)

8 x 15ml
17 x 120mm
500 Rpm
6000 Rpm
3500
8.50
30
30
30
121°C (20)

# Reducers



# **PrO-VetPCVs**



Display indicative only.

**Dims HWD** .....235 x 235 x 350mm Weight......12.8 Kg (without rotor) **Power**......125 watts

Rotor......BRK5401 & BRK5408

Program 5401	Speed	Time
Haematocrit (Pcv)	12,000Rpm	300Secs
Serum 1	6,000Rpm	600Secs
Serum 2	5,000Rpm	300Secs
Urine	3,500Rpm	300Secs
Program 5408	Speed	Time
<b>Program 5408</b> Serum 1	<b>Speed</b> 6,000Rpm	<b>Time</b> 180Secs
	•	
Serum 1	6,000Rpm	180Secs

# Serum (15ml max) & Haematocrit Rotor





Rotors	BRK5401	BRK5408
Rotor type	24 x Capillary & 12 x 2ml	8 x 15ml
Tube size max	2 x 75mm & 11 x 40mm	17 x 120mm
Minimum speed	500 Rpm	500 Rpm
Maximum speed	12,000 Rpm	6000 Rpm
Maximum Rcf (G)	13500	3500
Radius max cms	8.5	8.50
Sample tube angle (o)	0 & 60	30
Acceleration time (secs)	30	30
Deceleration time (secs)	30	30
Autoclaveable (frequency)	121°C (10)	121°C (20)

#### Accessories



Part Number	Description
8012	Plain Capillary tubes pack 1000
8013	Heperanised Capillary tubes pack 1000

## **PrO-VetLA**



Display indicative only.

**Dims HWD** .....275 x 325 x 470mm

Weight......21.8 Kg (without rotor)

Power......175 watts

**Rotor**.....BRK5508M & BRK5412 or BRK5406

#### Program 5508M Speed Time

Serum 1 4,000Rpm Serum 2 3,500Rpm Serum 3 3,000Rpm Urine 2,500Rpm Program 5412/06 Speed Seerum 1 4,000Rpm 3,000Rpm Sperm 3,000Rpm Faeces Urine 2,750Rpm

Swing Out Rotor Fixed Angle 12 x 15 or 6 x 50ml



Rotors

Rotor type	8 x 10ml
Tube size max	15 x 100mn
Minimum speed	500 Rpm
Maximum speed	4,000 Rpm
Maximum Rcf (G)	2200
Radius max cms	12.3
Sample tube angle (o)	0
Acceleration time (secs)	25
Deceleration time (secs)	25
Autoclaveable (frequency)	121°C (20)

**BRK5508M** 8 x 10ml 15 x 100mm 500 Rpm

# CHOICE OF ONE

400Secs

300Secs

300Secs

400Secs

480Secs 840Secs

600Secs

500Secs

Time

BRK5412	BRK5406
12 x 15ml	6 x 50ml
17 x 120mm	30 x 120mm
500 Rpm	500 Rpm
6,000 Rpm	6,000 Rpm
3800	3800
9.5	9.5
30	30
25	25
25	25
121°C (20)	121°C (20)

# Reducers

Rotor

Part number Tube size max Part number Tube size max

BRK5412	BRK5406
<b>RM05</b> (5ml)	<b>RM15</b> (15ml)
13 x 80mm	17 x 120mm
<b>RM10</b> (10ml)	<b>RM25</b> (25ml)
16 x 100mm	25 x 100mm

ProVet 7

### **PrO-VetMulti**



#### **Swing Out Rotor** 4 x 100ml max *Adaptors required see page 9*



Rotor

Rotor type	4 x
Tube size max	45
Minimum speed	50
Maximum speed	4,C
Maximum Rcf (G)	220
Radius max cms	12
Sample tube angle (o)	0
Acceleration time (secs)	25
Deceleration time (secs)	25
Autoclaveable (frequency)	12

4 x 100ml 45 x 100mm 500 Rpm 4,000 Rpm 2200 12.3 0

**BRK5505** 

ecs) 25 ncy) 121°C (20)

8014 Sealing clay

Sealed lids available set 4 Part Nos 5419

#### Accessories



8003 PCV reader



Weight......21.8 Kg (without rotor)

Power......175 watts

Rotor......BRK5401 & BRK5505

Program 5401	Speed	Time
Haematocrit (Pcv)	12,000Rpm	300Secs
Serum 1	6,000Rpm	600Secs
Serum 2	5,000Rpm	300Secs
Urine	3,500Rpm	300Secs
Program 5505	Speed	Time
Sperm	3,500Rpm	480Secs
Sperm	1,275Rpm	840Secs
Faeces	3,000Rpm	600Secs
Urine		

### Haematocrit (Pcv) and 2ml



#### Rotors

Rotor type Tube size max Minimum speed Maximum speed Maximum Rcf (G) Radius max cms Sample tube angle (o) Acceleration time (secs) Deceleration time (secs) Autoclaveable (frequency) 24 x Capillary & 12 x 2ml 2 x 75mm & 11 x 40mm 500 Rpm 12,000 Rpm 13500 8.5 0 & 60 30 30 121°C (10)

	Part Number	Description
EL	8012	Plain Capillary tubes pack 1000
	8013	Heperanised Capillary tubes pack 1000

8

	Adaptors	for Sv	ving out	rotors	Adap	otors
	Tube type	Shape	Capacity	Size	To fit rotor	BRK5505
						Nos of tubes
				WxH (mm)	Part nos	per rotor
Ø	Micro with cap	point	0.5ml	8x20	AM505	36
Π	Micro with cap	point	1.5ml	11x38	AM520	24
U	Micro with cap	point	2.0ml 0.2ml	11x38 6x20	AM520 AM502	24 36
V	Micro with cap Micro with cap	point point	0.2mi 0.4mi	6x20 6x30	AM502	36
	WICPO WICH Cap	point	0.4mi	0X30	AW504	30
	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	52x100	See K241/R	
	Plain No cap	round	250ml	62x100	See K241/R	
	Falcon with cap	Point	15ml	17x120	AF515*	8
	Falcon with cap	Point	50ml	29x115	AF550*	4
	Falcon with cap	Point	175ml	61x118	See K241/R	
	Corning with cap*	Point	250ml	60x172	See K242/R	
	Corning with cap*	Point	500ml	98x148	See K242/R	
$\forall$						
	Falcon with cap	Square	12ml	17x100	AFS512*	8
Ξ	Falcon with cap	Square	25ml	25x90	AFS525	4
Ξ	Falcon with cap	Square	30ml	25x110	AFS530	4
	Falcon with cap	Square	50ml	29x115	AFS550*	4
	Falcon with cap	Square	15ml	17x120	N/A	N/A
	Nalgene/Oakridge	Round	10ml	16x80	AN0510*	8
	Nalgene/Oakridge	Round	30ml	26x95	AN0530*	4
	Nalgene/Oakridge	Round	50ml	29x107	AN0550*	4
y p	Nalgene/Oakridge	Round	85ml	38x106	AN0585	4
A						
	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
	Monovette	Square	2.7-3ml	11x82	AM503	24
<b>_</b>	Monovette	Square	2.6-2.9ml	13x81	AM529	24
Ĩ	Monovette	Square	4.5-5ml	11x108	AM503*	24
	Monovette	Square	7.5-8.2ml	13x106	AM579*	24
Ϋ́	Monovette	Square	4-5.5ml	15x92	AM550*	20
	Monovette	Square	7.5-8.2ml	15x108	AM550*	20
	Monovette	Square	9-10.0ml	16x108	AM590*	20
μμ	Vacutainer	Round	1.6-5.0ml	13x75	AV516*	24
	Vacutainer	Round	4-7.0ml	13x100	AV550 * INCL	
	Vacutainer	Round	8.5-10.0ml	16x100	AV580*	12

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

# **PrO-VetCyto**



<b>Dims HWD</b> 275 x 325 x 470mm			
Weight21.8 Kg (without rotor)			
<b>Power</b> 175 watts			
<b>Rotor</b> 4420 or 4430			
Programs	Speed	Time	
Slow	200Rpm	600Secs	
Medium	500Rpm	600Secs	
High	1,000Rpm	500Secs	
Maximum	2,000Rpm	500Secs	

Display indicative only.

### Cytology & Histology

Designed for small and larger Veterinary laboratories. Although the unit is supplied with a standard 4 place rotor, at extra cost you can double your volume throughput and purchase the 8 place rotor. Both types accept the same clips and sample receptacles .

Pre programmed with 4 typical types, analysis has never been easier.

Although simple in use , the quality has not been compromised. Using the same electric motors and Inverter as our Research range, which have only the best top brands from Europe installed in them. We guarantee quality and to this end our warranty is 3 years.

Please see the opposite page for details on the rotors, clips and holders available.

# Rotor Cytology

Using centrifugal force to separate and deposit a monolayer of cells onto slides whilst maintaining cellular 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, Virology, Serology and Microbiology.

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





Rotors

	4420	4430
Rotor type	4 x 0.2ml to 6ml	8 x 0.2ml to 6ml
Holders	Single or double	Single or double
Minimum speed	200 Rpm	200 Rpm
Maximum speed	2,000 Rpm	2,000 Rpm
Maximum Rcf (G)	550	550
Radius max cms	12	12
Sample tube angle (o)	0	0
Acceleration time (secs)	25	25
Deceleration time (secs)	25	25
Autoclaveable (frequency)	121°C (10)	121°C (10)

Cytology rotor includes Rotor, sealed lid, Clips, 24 x holders with filter card & 100 slides

#### Accessories



#### 4446

Double sample holder with card (up to 1ml)



#### Single sample holder with card (up to 1ml)



40

#### 4600

Single sample holder with card (up to 6ml)



#### 4462

Stainless steel clips



MADE IN BRITAIN DISTRIBUTED WORLDWIDE



# www.vet-direct.com

