Velocity Laboratory Centrifuge

14 and 14R Pro 17 and 17R Pro 18R Plus







dynamica-sci.com

sigmatech.com.ph

Velocity

The Versatile Centrifuge The Velocity centrifuge is available with or without refrigeration, a letter R signifying a refrigerated model.



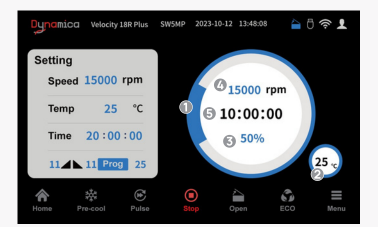


Velocity 18R Plus

The Velocity 18R Plus delivers exceptional capacity (4 x 400 ml*, 36 x 15 ml, 16 x 50 ml), a wider range of rotor options, refrigerated centrifugation and an impressive maximum speed of 18,000 RPM (30,318 xg). All from the convenience of your laboratory bench.

* Bucket capacity is 400 ml

18R Plus Touchscreen Interface



Real-time run status display

Clear and intuitive display of run status.

- As the centrifuge operates, the blue circular bar will rotate in a continuous circular motion
- Real-time actual temperature of the centrifuge chamber
 - Run progress
- Real-time actual speed
- Time remaining

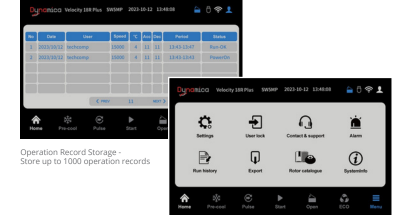
18R Plus Touchscreen Interface



User Lock with Password Protection

Make laboratory management safer and protect your valuable samples and data.

- When user lock is enabled, a user must login to access the device. This function can be disabled if required.
- User Lock has three permission levels including administrator, supervisor and user.
- Ability to register up to 100 users



USB Data Export - Easily transfer data using USB port

6

Data Compliance and Management

Complies with GxP requirements

The Dynamica Velocity 18R Plus has comprehensive data management functions that allow centrifuge data to be stored and exported for easy tracking.

Velocity 18R Plus Confirm X Cancel

**

) Bula

Intelligent Temperature Control and Eco Shut-Down Mode

- Eco shut-down allows you to set the duration for which the compressor will operate after the centrifuge has finished its run.
- When Eco shut-down is activated, the set temperature is maintained using the compressor for the amount of time selected: 2, 4, 6, or 8 hours. Once this time has exceeded, the compressor will switch off.
- When Eco mode is deactivated, the set temperature is maintained continuously using the compressor.

Velocity 14/14R Pro

The Velocity 14 Pro and Velocity 14R Pro feature a compact footorint and provide the flexibility to alternate from micro-volume centrifugation to medium-volume centrifugation at an impressive maximum speed of 14,000 RPM (22,219 xg).

The Velocity 14R Pro also provides refrigeration to maintain sample integrity.

Velocity 17/17R Pro

The Velocity 17 and 17R Pro offer a compact but powerful solution for your lab. With a maximum speed of 17,000 rpm (25,507 xg), the Velocity 17 range provides speed and flexibility with auto-locking rotor as standard. Our Velocity 17 centrifuge has a high imbalance tolerance making it one of the safest product on the market.

0_1

User experience is at the heart of our design. Auto-rotor recognition and a new information rich display, plus 10 available programs and a quick key for shortcuts.

Refrigeration and pre-cooling is available with an impressive temperature range of -20 $^\circ C$ to 40 $^\circ C.$

Velocity 14 Pro and 17 Pro LCD Screen



....

Laboratory Applications

How can a Velocity Centrifuge benefit your lab?

The Velocity range of centrifuges are compact, safe and reliable. Designed for benchtop use, they offer your laboratory high performance and flexibility. Suitable for general and research purposes, they can be used for a wide variety of applications including:

- Cell sedimentation, density gradient centrifugation of cells, flotation purification of cells.
- Small to medium volume extraction.
- Separating and purifying proteins, nucleic acids, plasmids and other components with additional kits.
- Precipitation of virus, density gradient centrifugation of virus.
- Pre-treatment of biological products, chemical polymer products, nanomaterials and pharmaceutical purification.
- PCR matching and fragment separation of biological macromolecules.



Equipment Features



18R Plus with Large Colour Touchscreen

Our 18R Plus centrifuge contains an easy to operate 7-inch LCD colour touchscreen, allowing you to set your run parameters with ease.

The screen contains an energy-saving mode, with screen brightness automatically decreasing following a long period of inactivity.





User Friendly Operation

Enter run parameters with ease utilizing our simple keypad. Monitor your run at a glance with our brightly light LCD interface which displays all run parameters.





Rotor Auto-Lock

Change your rotor in seconds with our auto-locking rotor mechanism. Simply place the rotor onto the drive shaft to lock your rotor into place.

Once centrifugation is complete, lift the rotor from the drive shaft to remove. Quick, easy, and safe.



Equipment Features



Auto Rotor Recognition

Automatic rotor recognition and confirmation once centrifugation has commenced, including rotational speed calculation and optimum temperature control. New rotors can be easily loaded onto the onboard database as they are introduced.



Actual Sample (Rotor) Temperature Display

The temperature of the rotor (and hence samples) is displayed on the LCD panel during centrifugation. This allows more precise, reproducible and efficient experimentation compared to displaying the temperature of the chamber or temperature at the sensor.



High Imbalance Tolerances

Innovative motor engineering and mounting (including a flexible drive shaft) allow for greater imbalance tolerances, so much so that samples can be balanced simply by eye. No more weighing – just fill tubes or bottles to within 5 mm of each other (2 mm of each other for specific rotors).



Powerful Refrigeration (R Series)

A powerful, non-CFC compressor cools the chamber quickly whilst maintaining the rotor at a set temperature during centrifugation. The twin cooling fans (one for the compressor and motor respectively) dissipate heat quickly to improve cooling efficiency and extend the motor lifespan.







Equipment Features



Quiet Operation

Contains noise abating insulation within the console to reduce the audible operating noise to \leq 58dB.



Acceleration and deceleration

The innovative high-torque drive technology effortlessly accelerates even the heaviest rotors to terminal velocity quickly and efficiently. A full load will achieve maximum velocity within a few minutes. 10 pre-set acceleration and 11 pre-set deceleration profiles (including coasting deceleration) ensure the best separation, even for the most delicate density gradients*.



Wide variety of Rotors

Our wide variety of rotors ensures that you can find the rotor thats right for your application. Our rotor selection includes; fixed angle, swing out, and micro-plate rotors which fits tube sizes from 0.2ml to 400ml.



Safe, Durable and Reliable

The imbalance sensor monitors the centrifuge whilst running to ensure safety in all measures. Error codes and alarms are displayed in the event of an issue, to allow for quick determination and rectification of any problems. Our centrifuges are built to last, with a robust design to withstand all laboratory environments.

*For Velocity 18R Plus, 11 pre-set acceleration and 12 pre-set deceleration profiles (including casting deceleration)



Dynamica Rotor Portfolio Designed for diverse laboratory application



Swing Out Rotors

□ Velocity 18R Plus □ Velocity 17/17R Pro □ Velocity 14/14R Pro

V14 / 14R Pro	V17 / 17R Pro	V18R Plus	Rotor	P/N	Rotor ID	rpm	xg	Tube Volume		Tube Dimension (mm)	Tube Qty.	Adaptor		
						4,800	4,173	250	ml PP bottle	Ф61.6 х 135	1 x 4		/	
						3,000	4,120		blood ction tube	Ф12.3 х 106	7 x 4		SW5.5B	0024 451
						3,000	1,610	colle	nl blood ection tube	Ф12.3 х 115	7 x 4		SW5.7B	0025831
						3,000	1,610	colle	nl blood ection tube nl blood	Ф16 x 100	7 x 4		SW5.10B	0034284
						3,000	1,610		ection tube	Ф15 x 80	7 x 4		SW5.10P	0027331
						3,000	1,580] 10 m	nl glass tube	Ф12 х 106	7 x 4		SW5.10G	0025834
-	-		SW5	00004 42*	50	3,000	1,610] 15 m	nl glass tube	Ф16.5 х 113	7 x 4		SW5.15G	0024 458
						4,800	4,120	15 m tube	nl culture	Ф17 х 119	3 x 4	Ċ	SW5.15CA	0025833
						4,800	4,120		nl skirted le culture	Ф29.5 х 76	1 x 4		SW5.50CB	0025835
						4,800	3,860] 15 m	nl PP tube	Ф16.5 х 113	4 x 4		SW5.15P	0024 4 49
					4,800	4,120	50 m	nl glass tube	Ф35 x 100	1 x 4		SW5.50G	0025832	
						4,800	4,060	50 m tube	nl culture	Ф30 х 116	1 x 4		SW5.50C	0026346
-	-		SW5.S Plastic Seal Caps							1				
							3,388	15 m tube	nl culture	Ф16.5 х 120	7 x 4		SW5L.15C	0036165
-	-		SW5L.	C 0036153	15	4,200	3,367	50 m tube	nl culture	Ф29.6 х 116	3 x 4		SW5L.50C	0036166
							3,372	250	ml bottle	Ф62 х 120	1 x 4	Ĩ	SW5L.250P	0036167
-	-		Stand for swing out rotor	0023787						/				
				0000 1001		4.000	2.400	96 m	nicroplate	128 x 68 x 15	1 x 2		/	
_	-		SW5M	0000432**	55	4,800	3,120	96 d plate	eep well e	128 x 65 x 50	1 x 2		/	
		-	sw4c	0023164*	5	4,000	1,780		blood (R) ection tube	Ф12.5 x 106	1 x 4		/	

*include bucket x 4. **include plate carrier x 2. † Non-refrigerated model. (C) Conical Bottom. (R) Round Bottom

Swing Out Rotors

□ Velocity 18R Plus □ Velocity 17/17R Pro □ Velocity 14/14R Pro

V14 / 14R Pro	V17 / 17R Pro	V18R Plus			Rotor ID			xg Tube Volume		Tube Dimension (mm)	Tube Qty.		Adaptor		
								Ĵ	2 ml blood collection tube	Ф12.5 х 82	15 x 4		SW5L.2B	0033977	
									5 ml blood collection tube	Ф12.5 х 106	15 x 4	and a	SW5L.5B	0033981	
	© 🐼 SW5L OG					Ī	8 ml blood collection tube	Ф15.3 x 106	14 x 4	and a	SW5L.8B	0033985			
						5 4,200	3,550	Channa	15 ml culture tube	Ф16.5 х 120	9 x 4		SW5L.15C	0033249	
-			SW5L	0033239	15				15 ml PP tube	Ф16.5 x 115	9 x 4		SW5L.15P	0033989	
									50 ml culture tube	Ф29.6 х 116	4 x 4		SW5L.50C	0033254	
									50 ml PP tube	Ф29 x 113	4 x 4		SW5L.50P	0033993	
									250 ml flat bottle	Φ62 x 120	1 x 4		SW5L.250P	0033259	
				G	300 ml flat bottle	Φ72 x 100	1 x 4		SW5L.300P	0034362					



Fixed Angle Rotors

□ Velocity 18R Plus □ Velocity 17/17R Pro □ Velocity 14/14R Pro

V14 / 14R Pro	V17 / 17R Pro	V18R Plus	Rotor	P/N	Rotor ID	rpm	xg			Tube Dimension (Ф x H mm)	Tube Qty.	Adaptor										
_			FA18B	0017942	□ 36 □ 10	□ □ 18,000	□ 24,990 □ 22,294]	1.5/2 ml (C/R) 0.5 ml micro tube	Ф11 x 40 Ф8 x 32	- 18	0	/ / FA15.0	0026054								
			•			17,000		Ą	0.2 ml micro tube	Φ6 x 24	-	U	5	0026053								
_			FA18C	0030462	01	□ 18,000 □ 16,000 □ 15,000†	□ 30,318 □ 22,896 □ 20,124]	10 ml (R)	Ф16 х 82	10		FA15.0 2									
			FA15A	0000408	19	□ □ 15,000	□ □ 21,658		1.5/2 ml	Ф11 x 40	- 24		/									
						14,000 14,000	18,866 18,866	P	0.2 ml micro	Ф6 х 24		0	FA15.02	0024 4								
						14,000	10,000	4	tube	Φ8 x 32		0	FA15.05	41 0024								
								0	0.5 ml micro	Φ29 x 106			/	4 43								
				0000415	10		□ 21,835 □ 13,974	П	tube	Φ18 x 100	4	Т	FA15.15R	0024372								
			FA15B	0000415	16	□ 15,000 □ 12,000	21,835	U	50 ml (R)	Φ15.5 x 113	4	-	FA15.15R	0024361								
						15,000			15 ml (R)	Ф17 х 119	1	ſ	AF15.15C*	0024359								
								Ū.	15 ml (R)	Ф29 x 106				V	/							
						□ 15,000 □ 14,000	□ 23,294 □ 20,291	U	15 ml (C)	Ф18 x 100			FA15.15R	0024348								
			FA15C	0000422	18	18	18	18	18	18	18	18	18	□ 12,000† □ 15,000	14,907† 23,293		50 ml (R)	Ф15.5 x 113	6]	FA15.15R	0024329
						12,000	14,970†	1	15 ml (R) 15 ml	Ф17 х 119		<u>^</u>	AF15.15C*	0024323								
								8	(R) 15 ml (C) 80	Ф38 x 106		<u> </u>		0024327								
				0000419			20,900		ml PP (R) 50 ml	Φ29 x 106		٦	/									
								U	(R) 50 ml (C) 15	Φ29 x 100	-		FA15D.50R	0026051								
-	-		FA15D		17	15,000				Φ17 x 119	4		FA15D.50C*	0025841								
								8	ml (C) 15 ml (R)		_	<u> </u>	FA15D.15C*	0024 4								
										Ф16.5 х 113		_	FA15D.15R	48 0024								
			FA15E	0031050	□ 06 □08 □08	□ 15,000 □ 14,000 □ 14,000	□ 22,600 □ 19,721 □ 19,721	ŋ	5 ml (C)	Ф16.7 х 60	12		/	4 40								
			FA15F	0031047	□ 04 □ 07 □ 07	 15,000 14,000 15,000 14,000† 	 22,600 19,721 22,639 19,721 	J	5 ml (R)	Φ13.5 x 53.5	16		1									
			-			15,000	25,004 16,002	U	50 ml (C)	Ф30 х 116												
			FA15G	003427 7	09	12,000† 15,000 15,000	□ 16,002 □ 25,004 □ 25,004 □ 16,002	00	15 ml (C)	Ф16.5 x 120	6	Ũ	FA15G.15C	0034705								
						12,000†	24,950		50 ml (R)	Ф29 х 113			/									
			FA15H	0035479	□ □21	12,000†	□ 21,737 □ 15,970†	Ĭ	15 ml (C)	Ф17 х 119	6	ſ	FA15H.15	0035592								
					17	□ 14,000 □ 12,000†	24,953		15 ml (R)	Ф16.5 x 113	-	1	С	0035591								
			FA15K	0035480	22	□ 15,000 □ 14,000	 23,210 20,225 14,859† 23,218 		5 ml (R)	Φ13.5 x 53.5	20	L	FA15H.15 R _/									
			FA15L	0035481	□ 23 □ 14	 15,000 14,000 12,000† 	□ 25,516 □ 22,219 □ 16,324†		1.5/2 ml (R/C)	Ф11 x 40	30		/									
						□ 14,000	20,926]	50 ml (C)	Ф30 х 116			/									
			FA14C	0030667	13	□ 14 000	□ 20,926	Ĩ	15 ml (R)	Ф16.5 х 113	4]	FA14C.15R	0024 469								
						□ 15,000 □ 14,000†		l	15 ml (C)	Ф17 х 119		0	FA14C.15C	0024360								

Fixed Angle Rotors

□ Velocity 18R Plus □ Velocity 17/17R Pro □ Velocity 14/14R Pro

V14 / 14R Pro	V17 / 17R Pro	V18R Plus			Rotor ID			Tube Volume Dim		Tube Dimension (Φ x H mm)	Tube Qty.		Adaptor	
			FA14D	0035355	11	14,000 12,000†	20,203 14,843†	mmm	0.2 ml micro tube (C)	Ф6 х 21.5	48		/	
			FA14E	0035356	12	14,000 12,000†	21,123 15,519†	1 0	1.5/2 ml (R/C)	Ф11 х 40	48		/	
			FA12A	0000402	03	12,000	14,100	mmm	0.2 ml micro tube	Ф6 х 24	48		/	
			FA12B	0031053	02	12,000	13,840	[1.5/2 ml	Ф11 х 40	48		/	
			FA10B	0020867	20	10,000	11,400	Ú	50 ml (C)	Ф30 х 116			/	
-	-		FAIOB	0020867	20	10,000	11,400	5	15 ml (R)	Ф17 x 119	6	0	FA10.15C	0024328
-	-		FA5A	0031390	07	5,600	4,700	(const	15 ml (C)	Ф17 х 120	12		/	
-	-		FA11D	0036619	N/A	11,000	15,584	U	100 ml (R)	TBA	6		/	
-	-		FA10C	0036752	N/A	10,000	13,147	(111)	50 ml (C)	Φ 29 × 117	8		/	
-	-		FA8A	0036707	N/A	8,000	10,210	Õ	250 ml (C)	Φ 61.6 × 135	4		/	

*Only for use without rotor lid. † Non-refrigerated model. (C) Conical Bottom. (R) Round Bottom



Velocity 14 / 14R Pro Specification



....

MODEL	Velocity 14 pro	Velocity 14R pro					
Maximum Speed	14,000 RPM						
Maximum RCF	20,926 xg	22,219 xg					
Maximum Capacity	6 x50 ml (FA	15C / FA15G)					
Driving System	Brushless	DC Motor					
Temperature Setting Range	N/A	-20 °C to 40 °C					
Refrigerant	N/A	R134a					
Acceleration / Deceleration mode	1-10 stages Acceleration / 0-10 stages Deceleration						
Timer	Running time from 1 min to 99 hours 59 mins. or "HOLD function"						
Program memory	10 Programs						
Main Power	220 V Single phase, ~220-240	V±10%, 50/60 Hz±1 Hz, 1200 VA					
Dimensions (W x D x H)	340 x 490 x 380 mm	560 x 500 x 380 mm					
Weight	40 kg	60 kg					
Packing Size (W x D x H)	650 x 520 x 540 mm	740 x 650 x 640 mm					
Shipping Weight	60 kg	70 kg					
Ordering Information							
Product Number	0035661	0035660					
Description	Velocity 14 Pro (220 V, 50/60 Hz)	Velocity 14R Pro (220 V, 50/60 Hz)					

Velocity 17 / 17R Pro Specification



MODEL	Velocity 17 pro	Velocity 17R Pro				
Maximum Speed	17,00	0 RPM				
Maximum RCF	22,294 xg	25,507 xg				
Maximum Capacity	6 x5	0 ml				
Driving System	Brushless	DC Motor				
Temperature Setting Range	N/A	-20 °C to 40 °C				
Refrigerant	N/A	CFC-free refrigeration system				
Acceleration / Deceleration mode	1-10 stages Acceleration	0-10 stages Deceleration				
Timer	1 min to 99 h 59 min. or	"Hold for continuous run"				
Program memory	Store 10 complete centrifuge runs					
Rotor recognition	Automatic rotor recognition and speed correction					
Imbalance indication	Automatic imbalance indication with safety cut off					
Safety Devices	Motor driven lid lock, audio signal after stop					
Noise Level	≤58 c	IB(A)				
Main Power	AC 220 V / 50-60 Hz (Voltage Fluctuation ±10%) 600 VA / 10 A	AC 220 V / 50-60 Hz (Voltage Fluctuation ±10%) 1200 VA / 10				
Dimensions (W x D x H)	340 x 490 x 380 mm	560 x 500 x 380 mm				
Weight	40 kg	60 kg				
Packing Size (W x D x H)	650 x 520 x 540 mm	740 x 650 x 640 mm				
Shipping Weight	60 kg	70 kg				
Ordering Information						
Product Number	0035304	0035303				

Velocity 18R Plus Specification



MODEL	Velocity 18R Plus				
Maximum Speed	18,000 RPM				
Maximum RCF	30,318 x g (FA18C)				
Maximum Capacity	4 x 400 ml (SW5L) (bucket capacity)				
Driving system	Inverted induction motor				
Speed Control Range	300 rpm to 18,000 rpm (100 rpm increments)				
Acceleration / Deceleration mode	1-11 stages / 0-11 stages				
Temperature setting range	-20 °C to 40 °C in steps of 1 °C				
Refrigerant	R290				
Temperature accuracy	±2°C				
Timer	Running time from 1 sec to 99 hours 59 min 59 sec or "HOLD function"				
Program memory	100 Programmes				
Display	Colour Touch Screen				
Noise Level	≤ 58 dB (A)				
Main Power	220 V: Single phase,~220-240 V, 50/60 Hz (110 V 60 Hz available)				
Dimensions (W x D x H)	670 x 625 x 380 mm				
Weight	88 kg				
Packing Size (W x D x H)	910 x 770 x 800 mm				
Shipping Weight	120 kg				
Ordering Information					
Product Number	0036475				
Description	Velocity 18R Plus (220 V-240 V, 50 Hz)				



Dynamica Scientific Ltd.

4 Bain Square, Kirkton Campus Livingston, EH54 7DQ, United Kingdom Tel: +44(0)1506 425 300 Fax: +44(0)1506 425 300 Email: enquiry@dynamica-sci.com





sigmatech.com.ph stg17/10.24