ortoalresa

Centrifuges and laboratory products

MAGNUS 21 / MAGNUS 21R V.2



High capacity on a underfloor centrifuge which offer to their users several advantages, up to now only available on devices dedicated to research.

The TFT touch screen Simplify the parameter selection; main values appear only in one screen as time, RPM, RCF, acceleration and braking.

The operator menu allows other values adjustment as open lid once the rotor stops, locking RPM / RCF along the run, selection of time from 0 or at set RPM/RCF.

Along centrifugation it showed on screen a graphic indicating its status as well as the stage of centrifugation, time to end of process, with graphi and values easily seeable from long distances, increasing the operator autonomy.

The **Magnus 21** can spin up to 4×750 ml,4 blood bags 72 tubes of 15 ml,16 tubes of 50 ml conical and 52 tubes of and 15 ml conical, microtubes, microplates, as well as a wide set of adapters for each one.

Use friendlinessly

- TFT touch screen easy to read and values selection.
- Informative Wheel about the progress of stages of centrifugation
- Rotor list on memory.
- Real values on screen of RCF based on accessories configuration.
- Timer count up/down, from 0 or at "set RPM/RCF" for test reproducibility.
- Short spin key with speed adjustable.
- Up to 175 acceleration ramps and up to 175 braking ramps.
- Automatic open lid (only non-refrigerated) .
- Automatic rotor recognition.
- Lid latch lock.
- Microprocessor controlled.
- Option: free or locked adjustment of RPM/RCF along the run.

Features

- Induction motor maintenance free
- High capacity: Max. Volume 4 x 750 ml.
- High Speed, up to 20.804x g./14.300 RPM.
- Quiet: noise level < 60 dB.
- 16 memories for programs.

Safety

- Lid locking and holding as well as lid dropping protection.
- Imbalance switch off.
- Manual overriding.
- Chamber of centrifugation in stainless Steel.
- Viewing and calibration prot in the lid.
- Several messages keep the operator informed about the device situation.
- Guard ring between the chamber of centrifugation and the housing.
- Forced ventilation which reduces the temperature increase (only non-refrigerated).

EC Directives: 98/79/EC, 2006/95/EC, 2004/108/EC; 2002/95/EC, 2002/96/EC, 2003/108/EC.

Standards: 61010-1:2002, 61010-2-020:2006,61326-1:2006

Versions

Ref		(mm)(w x d x h) w (l		Net weight (Kg)		Frecuency (Hz)	Power (W)
CE 128	540	650	930	113	220-240	50-60	980
CE 130	540	650	930	113	110-120	50-60	980





High capacity on a underfloor centrifuge which offer to their users several advantages, up to now only available on devices dedicated to research. The TFT touch screen simplifies the parameter selection; main values appear only in one screen as time, RPM, RCF, acceleration and braking.

The operator menu allows other values adjustment as open lid once the rotor stops, locking RPM / RCF along the run, selection of time from 0 or at set RPM/RCF.

Along centrifugation it showed on screen a graphic indicating its status as well as the stage of centrifugation, time to end of process.

The devices included on Serie **Magnus 21** are highly functionals, they can spin up to $4 \times 750 \,$ ml, 4×75

Devoted to centrifugation.

Use friendlinessly

- TFT touch screen easy to read and values selection.
- Informative Wheel about the progress of stages of centrifugation
- Rotor list on memory.
- Real values on screen of RCF based on accessories configuration.
- Timer count up/down, from 0 or at "set RPM/RCF" for test reproducibility.
- Short spin key with speed adjustable.
- Up to 175 acceleration ramps and up to 175 braking ramps.
- Automatic open lid (only non-refrigerated) .
- Automatic rotor recognition.
- Lid latch lock.
- Microprocessor controlled.
- Option: free or locked adjustment of RPM/RCF along the run.

Features

- Induction motor maintenance free
- High capacity: Max. Volume 4 x 750 ml.
- High Speed, up to 20.804x g./14.300 RPM.
- Quiet: noise level < 60 dB.
- 15 memories + pre-cooling program.

Safety

- Lid locking and holding as well as lid dropping protection.
- Imbalance switch off.
- Manual overriding.
- Chamber of centrifugation in stainless Steel.
- Viewing and calibration prot in the lid.
- Several messages keep the operator informed about the device situation.
- Guard ring between the chamber of centrifugation and the housing.
- Forced ventilation which reduces the temperature increase (only non-refrigerated).

Cooling (Magnus 21R)

- Precooling program with rotor spinning and temperature selectable by operator.
- 4 °C at least at max speed with any rotor.
- Range of temperature -20°C (-4 °F) a 40 C(104 °F)
- Scale Celsius or Fahrenheit.
- Temperature sensor inside the chamber.
- Gas R 404A HFC.

EC Directives: 98/79/EC, 2006/95/EC, 2004/108/EC; 2002/95/EC, 2002/96/EC,

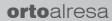
2003/108/EC.

Regulation: 1005/2009 & 842/2006.

Standards: 61010-1:2002, 61010-2-020:2006,61326-1:2006

Versions

Ref	Dimensions (mm)(w x d x h)		Net weight (Kg)	0	Frecuency (Hz)	Power (W)	Z max advisable (Hz)	
CE 129	540	650	930	145	220-240	50-60	1500	< 0.446
CE 131	540	650	930	145	110-120	50-60	1500	< 0.446



Accesories for centrifuges Magnus 21 Series

		RT	195	RT	192	RT	191 (1)	RT	196	R	197	RT	198	RT	199	
ROTOR		SWIN	G OUT	SWIN	G OUT	SWI	NG OUT	ANGLE			E FIXED 15 °	ANGLE F	IXED 45°	ANGLE F	IXED 30°	
Capacity		104 :	ς 5 ml.	4 x 250 ml.		4 x	750 ml.	8 x 3	0 ml.	8 x 50 ml.		4 x 10	00 ml.	4 x 2	50 ml.	
R.P.M.		3.	3.800		200	3.700		11.000		6.000		5.600		4.7	700	
Radius mm		1	185		202		204		102		149		138		153	
R.C.F.		2.	2.583		3.984		3.030		13.798		5.997		4.838		3.779	
Min Temperature at max speed °C			-4		-2		-4		3		-4	-	4	-	4	
		ADAF	PTERS	ADAPTERS		ADAPTERS		ADAPTERS		ADAPTERS		ADAPTERS		ADAPTERS		
	Dim (mm)	Tubes	REF.	Tubes	REF.	Tubes	REF.	Tubes	REF.	Tubes	REF.	Tubes	REF.	Tubes	REF.	
750 ml.	ø96 x 130	-	-	-	-	4	RE 434	-	-	-	-	-	-	-	-	
500 ml.	ø90 x 120						RE 310									
250 ml.	ø61 x 129	-	-	4	RE 449	4	RE 330	-	-	-	-	-	-	4	RE 449	
100 ml.	ø48 x 95				RE 327		RE 409						RE 446		RE 327	
80 ml.	ø44 x 100	-	-	4	RE 422	8	RE 352	-	-	-	-	4	RE 338	4	RE 422	
50 ml.	ø35 x 100			4	RE 334	16	RE 317			8	RE 448	4	RE 335	4	RE 334	
50 ml. conical	ø29 x 117	-	-	4	RE 340	20	RE 472	-	-	8	RE 375	4	RE 341	4	RE 340	
30 ml.	ø25 x 96			12	RE 312	24	RE 322	8		8	RE 370	4	RE 332	12	RE 312	
15 ml.	ø16 x 100	-	-	28	RE 376	72	RE 348	8	RE 368	8	RE 369	16	RE 316	28	RE 376	
15 ml. conical	ø17 x 122	-	-	20	RE 321	52	RE 347	8	RE 368	8	RE 369	4	RE 339	20	RE 321	
15 ml. blood tubes	ø16 x 132	-	-	28	RE 376	32	RE 441	8	RE 368	8	RE 369	-	-	28	RE 376	
10 ml.	ø13 x 100	104	RE 309	40	RE 343	84	RE 354	8	RE 372	24	RE 366	20	RE 320	40	RE 343	
10 ml. blood tubes	ø16 x 107	-	-	28	RE 376	72	RE 348	8	RE 368	8	RE 369	16	RE 316	28	RE 376	
7/10 ml. blood tubes	ø13 x 107	104	RE 309	28	RE 324	72	RE 349	8	RE 372	8	RE 373	20	RE 320	28	RE 324	
5 ml.	ø13 x 75	104	RE 388	40	RE 343	84	RE 354	8	RE 372	24	RE 366	20	RE 320	40	RE 343	
5 ml. blood tubes	ø13 x 82	104	RE 388	28	RE 324	72	RE 349	8	RE 372	8	RE 373	20	RE 320	28	RE 324	
10 x 100 mm	ø10 x 100	-	-	52	RE 346	144	RE 315	8	RE 374	24	RE 367	36	RE 326	52	RE 346	
128x86x15 microtiter	ø128x86x15	-	-	-		12	RE 307	-		-	-	-	-	-	-	
microtubes 1,5-2 ml.	ø11x39	-	-	24	RE 440	72	RE 426	-	-	24	RE 465	20	RE 408	24	RE 440	
microtubes 0,5-0,6 ml.	ø8x30	-	-	-		-		-	-	-	-	-		-	-	
microtubes 0,2-0,4 ml.	ø6x45	-	-	-	-	-	-	-	-	-	-	-		-	-	

⁽¹⁾ Avalaibles lids for that buckets (RE 356) | (2) This rotor can fit adapters for blood bags (RE 308) | (3) Medium radius on bucket

		RT	206	RT 20	1 (1) (2)	RT 202		
ROTOR		ANGLE	FIXED 45 °	SWIN	IG OUT	SWING OUT		
Capacity			1,5-2 ml.	4 blo	od bag	12 micro	titer plates	
R.P.M.		14	1.300	3.	700	3.5	500	
Radius mm			96	2	204	182	2 (3)	
R.C.F.		20).804	3.	030	2.493		
Min Temperature at max speed °C		-4			-3	-4		
		ADA	PTERS	ADAI	PTERS	ADAPTERS		
	Dim (mm)	Tubes	REF.	Tubes	REF.	Tubes	REF.	
750 ml.	ø96 x 130	-	-	4	RE 434	-	-	
500 ml.	ø90 x 120		-	4	RE 310	-		
250 ml.	ø61 x 129	-	-	4	RE 330	-	-	
100 ml.	ø48 x 95	-	-	4	RE 409	-		
80 ml.	ø44 x 100	-	-	8	RE 352	-	-	
50 ml.	ø35 x 100	-		16	RE 317			
50 ml. conical	ø29 x 117	-	-	20	RE 472	-	-	
30 ml.	ø25 x 96	-		24	RE 322			
15 ml.	ø16 x 100	-	-	72	RE 348	-	-	
15 ml. conical	ø17 x 122	-	-	52	RE 347	-		
15 ml. blood tubes	ø16 x 132	-	-	32	RE 441	-	-	
10 ml.	ø13 x 100	-	-	84	RE 354	-		
10 ml. blood tubes	ø16 x 107	-	-	72	RE 348	-	-	
7/10 ml. blood tubes	ø13 x 107		-	72	RE 349	-		
5 ml.	ø13 x 75	-	-	84	RE 354	-	-	
5 ml. blood tubes	ø13 x 82		-	72	RE 349	-		
10 x 100 mm	ø10 x 100	-	-	144	RE 315	-	-	
128x86x15 microtiter	ø128x86x15	-		12	RE 307	12		
microtubes 1,5-2 ml.	ø11x39	30	-	72	RE 426	144	RE 460	
microtubes 0,5-0,6 ml.	ø8x30	30	RE 428	-	-		-	
microtubes 0,2-0,4 ml.	ø6x45	30	RE 427	-	-	-	-	

