

info@ortoalresa.com

www.ortoalresa.com

Tel.:+34 91 884 40 16









General applications: Centrifuges: Universal

UNICEN 21



Universal, compact, versatile and quiet, are concepts which define the **Unicen 21**. Essential on demanding labs which need a reliable result on a short time, without scarifying the number of samples.

Max capacity 4 tubes of 100 ml, reach up to 4.200 RPM/ 2.899 xg, with 9 interchangeable rotors and up to 40 set of different adapters, covering the basical requirement on separation of clinics, industries, research centers, ...

Speed and time are shown on digital displays easily readable, and lid can be open automatically at the end of the run, allowing to the operator a higher autonomy on routine process.

It's provided of safety systems essentials for a safety processing, with brushless engine maintenance free, unbalance switch off, chamber in stainless steel, lid lock motorized...

Ideal for run a reduced number of samples, it's undoubtedly the most appropriated choice for emergency labs, due to its reduce the time on sample preparation.

Simplifying separation.

User friendliness

- LCD screen shown RPM/RCF (on steps 100 RPM/10xg) and time.
- Intuitive handling through start, stops, short spin and play keys.
- Rotor list on memory.
- Timer count up/down, from 0 or at "set RPM/RCF" for test reproducibility.
- Short spin key with speed adjustable.
- Acceleration and braking selectable by operator
- Automatic open lid.
- Last values remain on memory.
- Lid latch lock.
- Microprocessor controlled.
- Option: free or locked adjustment of RPM/RCF along the run.

Features

- Induction motor maintenance free.
- Max. capacity 4 x 100 ml.
- Speed, up to 4.200 RPM / 2.899 xg.
- Quiet: noise level < 60 dB.

Safety

- Lid locking and holding.
- Imbalance switch off.
- Manual overriding.
- Chamber of centrifugation in stainless steel.
- Viewing and calibration port 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.
- Lid dropping protection.

EU Directives: 98/79/EC, 2006/95/EC, 2004/108/EC, 2011/65/EU, 2012/19/EU

Standards: EN 61010-1, EN 61010-2-020, EN 61326-1

Versions

Code	Dimensions (mm) (w x d x h)			Net weight (Kg)	Voltage (V)	Frecuency (Hz)	Consumption (W)	
CE 126	410	530	320	36	220-240	50-60	200	
CE 127	410	530	320	36	110-120	50-60	200	

Accessories

Centrifuges Unicen 21

		RT	177	177 RT 175		RT 173 (1)		RT 172		RT 226		RT 160		RT 161	
			*		4		-								
ROTOR	OTOR SWING OUT SWIN		IG OUT	SWING OUT		SWING OUT		ANGLE FIXED 30 °		ANGLE FIXED 35 °		ANGLE FIXED 35 °			
Max. capacity 8 x 15 r		15 ml.	4 x 50 ml.		4 x 100 ml.		2. KEROSENO		8 x 15 ml.		12 x 15 ml.		18 x 15 ml.		
RPM		4.:	200	4.	200	4.2	00	4.2	200	4.2	200	4.2	200	4.2	00
Radius(mm)		1	45	1	45	14	17	1;	36	9	1	10	06	13	32
RCF Max. (xg)		2.	860	2.860		2.899		2.682		1.795		2.090		2.603	
SAMPLE VOLUME	Dim (mm) approx.	ADAI Tubes	PTERS Ref.	ADAI Tubes	PTERS Ref.	ADAP Tubes	TERS Ref.	ADAP Tubes	PTERS Ref.	ADAP Tubes	TERS Ref.	ADAP Tubes	TERS Ref.	ADAP Tubes	TERS Ref.
100ml	ø48 x 95	-	-	-	-	4	RE 446	-	-	-	-	-	-	-	-
80 ml. hs	ø38 x 112	-	-	-	-	4	RE 380	-	-	-	-	-	-	-	-
80 ml.	ø44 x 100	-	-	-	-	4	RE 338	-	-	-	-	-	-	-	-
50 ml. hs	ø29 x 108			4	RE 378	4	RE 381	-	-	-	-	-	-	-	-
50 ml.	ø35 x 100	-	-	4	RE 445	4	RE 335	-	-	-	-	-	-	-	-
50 ml. conical	ø29 x 117	-	-	4	RE 342	4	RE 341	-	-	-	-	-	-	-	-
30 ml. hs	ø25 x 98	-		4	RE 379	4	RE 382	-	-	-	-	-	-	-	-
30 ml.	ø25 x 98	-	-	4	RE 333	4	RE 332	-	-	-	-	-	-	-	-
15 ml.	ø16 x 100	8		4	RE 329	16	RE 316	-	-	8	-	12	-	18	-
15 ml. conical	ø17 x 122	-	-	4	RE 329	4	RE 339	-	-	8	-	12	-	18	-
10 ml. hs	ø16 x 80	8	RE 398	4	RE 329	16	RE 316	-	-	8	RE 398	12	RE 399	18	RE 383
10 ml.	ø13 x 100	8	RE 371	12	RE 313	20	RE 320	-	-	8	RE 371	12	RE 400	18	RE 359
10 ml. blood sample	ø16 x 107	8	-	4	RE 329	16	RE 316	-	-	8	-	12	-	18	-
7/10 ml. blood sample	ø13 x 107	8	RE 371	4	RE 337	20	RE 320	-	-	8	RE 371	12	RE 400	18	RE 359
5 ml.	ø13 x 75	8	RE 377	12	RE 313	20	RE 320	-	-	8	RE 377	12	RE 302	18	RE 303
5 ml. blood sample	ø13 x 82	8	RE 377	4	RE 337	20	RE 320	-	-	8	RE 377	12	RE 302	18	RE 303
Microtubes 1,5-2ml	ø11 x 39	-	-	18	RE 463	20	RE 408		-	-	-	-	-	-	-

⁽¹⁾ This rotor can be supplied with hermetic lids (RE 355)





ROTOR		ANGLE FI	XED 35 $^{\circ}$	ANGLE FIXED 35 $^\circ$			
Max. capacity		24 x 1	5 ml.	6 x 50 ml.			
RPM		4.20	00	4.200			
Radius(mm)		132/	114	132			
RCF Max. (xg)		2.603/2	2.248	2.603			
SAMPLE VOLUME	Dim (mm) approx.	ADAP1 Tubes	TERS Ref.	ADAPTERS Tubes Ref.			
100 ml	ø48 x 95	-	-		-		
80 ml. hs	ø38 x 112	-	-	-	-		
80 ml.	ø44 x 100	-	-	-	-		
50 ml. hs	ø29 x 108	-	-	6	RE 386		
50 ml.	ø35 x 100	-	-	6	RE 447		
50 ml.conical	ø29 x 117	-	-	6	RE 365		
30 ml. hs	ø25 x 98	-	-	6	RE 387		
30 ml.	ø25 x 96	-	-	6	RE 362		
15 ml.	ø16 x 100	24		6	RE 361		
15 ml. conical	ø17 x 122	12	-	6	RE 361		
10 ml. hs	ø16 x 80	24	RE 384	6	RE 361		
10 ml.	ø13 x 100	24	RE 385	18	RE 360		
10 ml. blood sample	ø16 x 107	24		6	RE 361		
7/10 ml. blood sample	ø13 x 107	24	RE 385	6	RE 364		
5 ml.	ø13 x 75	24	RE 306	18	RE 360		
5 ml. blood sample	ø13 x 82	24	RE 306	6	RE 364		
Microtubes 1,5-2 ml	ø11 x 39	-	-	18	RE 464		





info@ortoalresa.com

www.ortoalresa.com

Tel.:+34 91 884 40 16

Álvarez Redondo S.A.

C/ Misericordia, 23. Fax: + 34 91 884 44 23

28864 AJALVIR Madrid (Spain)

Edition: january 2014







