



Benchtop centrifuge with large capacity and high performance. With a wide range of accessories to process tubes from 750 ml. to 0,2 ml. in more than 12 rotors, both angle fixed and swing out. It has more than 50 different sets of adaptors, giving it great versatility. This equipment is the culmination of the merger of high capacity and high speed equipment, resulting in a routine use centrifuge with specific characteristics of superior level models. Its colour TFT touch screen offers performance that permits, in addition to controlling the equipment by operational parameters, the possibility of exporting data for analysis and timer programmed operation.

The autonomy provided by this equipment enables the user to optimise working time in the lab, by automation of cycles and modes of operation. These features also ensure process traceability and that no parameter is uncontrolled.

#### Features

TFT color touch screen, visible from more than 3 m.:

- Shows RPM and RCF, time, acceleration/deceleration values (PCBS) and unbalance location system (ULS).
- Speed programming in 10 RPM/10 xg steps.
- Real RCF values on screen based on accessories configuration.
- Count up/down from "0" or at "set RPM/RCF" for reproducible tests.
- Timer from 1 sec. to 99 hours programmable in 1 sec. steps and hold position.
- PCBS: Progressive controlled acceleration and braking system up to 175 selectable ramps that prevents sample homogenization after separation.
- ULS: Unbalance location system indicating on the screen the number of the bucket which produces the unbalance switch off.
- Start delay: To program the time at which the cycle is to begin.
- Linked program: Permits the linking of up to 8 consecutive programmes without the need of user intervention.
- 100 programmable memories, with protection under password.
- Several acoustic and visual messages showing the situation of the device to the user.

# Easy to use

- Microprocessor controlled. Connectivity.
- Induction motor maintenance free (brushless).
- Rotors and adapters list in memory.
- Noise level: below 60 dB.
- Start, stop, open lid and short spin with adjustable speed buttons.
- Possibility to block or modify the speed during the cycle.
- Automatic lid opening, programmable.
- Last values remain in memory.
- Automatic rotor recognition. Over-speed protection.













EU Directives: 2011/65/EU. 2012/19/EU. 2014/30/EU. 2014/35/EU. 98/79/EC. Standards: EN 61010-1, EN 61010-2-101, EN 61010-2-020, EN 61326-2-6, EN 61326-1.

# Safety

- Lid provided with security systems:
- Automatic lid lock system, motorized with double lock,
- Emergency lid-lock release.
- Locking and protection against opening along the run.
- Lid dropping protection.
- Port in the lid for calibration and operation checking.
- Unbalance detection and switch off.
- Protection safety ring between the centrifugation chamber and the housing.
- Chamber of centrifugation in stainless steel (easy cleaning).
- Rotors can be removed with the lid closed. Hermetic lids.
- Rotors and adapters autoclavable, easy to install by the user.
- Forced ventilation to reduce temperature increasing.
- Automatic disconnection for energy saving up to 8 h., with deactivation option.

# **Versions**

		n) (w x d		(Kg)	(V)	(Hz)	(W)
CE 228	530	640	400	71	220-230	50-60	1020
CE 229	530	640	400	71	110-120	50-60	1020



The largest of our refrigerated benchtop centrifuges that offers the maximum performance. With an ergonomic design that enables easy loading of the rotor, as well as traceability of the position of the samples for easy identification of the charge balance. It has a wide range of accessories that offer capacity for tubes of 750 ml., microplates, microtubes and a great number of positions for the more common use tubes of 15 ml. conical, 50 ml. conical, 15 ml., 10 ml., and 5 ml.

Its colour TFT touch screen offers performance that enables, in addition to controlling the equipment by operational parameters, the possibility of exporting data for analysis and timer programmed operation. The autonomy that this equipment gives to the user reduces the work time, by automating the cycles and work modes, ensuring the process traceability. It has a refrigeration system that enables it to maintain the minimum temperature of the chamber below 4°C regardless of the type of rotor and the speed selected.

#### **Features**

TFT color touch screen, visible from more than 3 m.:

- Shows RPM and RCF, time, temperature, acceleration/deceleration values (PCBS) and unbalance location system (ULS).
- Speed programming in 10 RPM/10 xg steps.
- Real RCF values on screen based on accessories configuration.
- Count up/down from "0" or at "set RPM/RCF" for reproducible tests.
- Timer from 1 sec to 99 hours programmable in 1 sec. steps and hold position.
- PCBS: Progressive controlled acceleration and braking system up to 175
- selectable ramps that prevents sample homogenization after separation.
- ULS: Unbalance location system indicating on the screen the number of the bucket which produces the unbalance switch off.
- Start delay: To program the time at which the cycle is to begin.
- Linked program: Permits the linking of up to 8 consecutive programmes without the need of user intervention.
- 100 programmable memories, with protection under password.
- Several acoustic and visual messages showing the situation of the device to the user.

# Easy to use

- Microprocessor controlled, Connectivity.
- Induction motor maintenance free (brushless).
- Rotors and adapters list in memory.
- Noise level: below 60 dB.
- Start, stop, open lid and short spin with adjustable speed buttons.
- Possibility to block or modify the speed during the cycle.
- Last values remain in memory.
- Automatic rotor recognition. Over-speed protection.













EU Directives: 2011/65/EU, 2012/19/EU, 2014/30/EU, 2014/35/EU, 98/79/EC. Regulation n°: (EC) 1005/2009, (EU) 517/2014. Standards: EN 61010-1, EN 61010-2-101, EN 61010-2-020, EN 61326-2-6, EN 61326-1.

### Safety

- Lid provided with security systems:
- Automatic lid lock system, motorized with double lock.
- Emergency lid-lock release.
- Locking and protection against opening along the run.
- Lid dropping protection.
- Port in the lid for calibration and operation checking.
- Unbalance detection and switch off.
- Protection safety ring between the centrifugation chamber and the housing.
- Chamber of centrifugation in stainless steel (easy cleaning).
- Rotors can be removed with the lid closed. Hermetic lids.
- Rotors and adapters autoclavable, easy to install by the user.
- Automatic disconnection for energy saving up to 8 h.

# Refrigeration

- Maintains the refrigeration after the centrifugation process.
- Precooling program with rotor spinning and selectable temperature.
- Guarantees 4 °C at maximum RPM.
- Temperature range from -20°C (-4°F) to 40°C (104°F) in 1°C/1°F steps. Programmable in °C o °F.
- Temperature sensor inside the chamber.
- Gas R 449A HFO (CFC free).

#### **Versions**

		)imensio n) (w x d		Net Weight (Kg)	Voltage (V)	Frequency (Hz)	Consumption (W)	
E 234	720	780	400	113	220-230	50	1450	
E 235	720	780	400	113	110-120	60	1450	

# Accessories centrifuge Digtor 22 - Rolling table (pag. 8) - Rotors & adapters

		RT	279	RT	278	RT	299	RT	277	RT	284	RT	297	RT 2	283
						C S		2			AD a	0			1
				6		0						1			
		and in	(6)	-	5"		•		(1)(4)		(4)		(4)(5)		(1)(2)(4)(5)
ROTOR		SWIN	G OUT	SWIN	IG OUT	SWIN	G OUT	SWIN	G OUT	SWIN		SWING	G OUT	SWING	G OUT
Max. capacity		104	x 5 ml.	4 x 2	4 x 250 ml.		6 x 250 ml.		4 x 750 ml.		microtiter	10/6/2/2 microtiter		4 blood bags	
RPM Max.		3.8	800	4.	4.200		500	3.7	700	3.7	700	4.500		3.700	
Radius (mm)		1	60	2	.02	2	12	20	04	182	2 (3)	16	66	204	
RCF Max. (xg)		2.	583	3.	984	1.4	481	3.1	122	2.7	786	3.7	758	3.122	
Min. temp. at max. speed (°C)			0		1	-5		(	0		4	4		0	
SAMPLE VOLUME	Dim (mm) approx.	ADAI Tubes	PTERS Ref.	ADA Tubes	PTERS Ref.	ADAI Tubes	PTERS Ref.	ADAP Tubes	PTERS Ref.	ADAF Tubes	TERS Ref.	ADAP Tubes	TERS Ref.	ADAP Tubes	TERS Ref.
750 ml.	ø96 x 130	-	-	-	-	-	-	4	RE 434	-	-	-	-	4	RE 434
500 ml.	ø90 x 120	-	-	-	-	-	-	4	RE 310	-	-	-	-	4	RE 310
250 ml.	ø60 x 135	-	-	4	RE 449	6	RE 530	4	RE 330	-	-	-	-	4	RE 330
100 ml.	ø48 x 100	-	-	4	RE 327	6	RE 558	4	RE 409	-	-	-	-	4	RE 409
85 ml. (hs) / 80 ml. (hs)	ø38 x 112	_	-	4	RE 498	6	RE 559	12	RE 500	-	-	-	-	12	RE 500
80 ml.	ø44 x 100	-	-	4	RE 422	6	RE 560	8	RE 352	-	-	-	-	8	RE 352
50 ml.	ø34 x 100	-	-	4	RE 334	6	RE 561	16	RE 317	-	-	-	-	16	RE 317
50 ml. conical	ø29 x 117	-	-	4	RE 340	6	RE562	20	RE 472	-	-	-	-	20	RE 472
30 ml. / 30 ml. (hs)	ø25 x 98	-	-	12	RE 312	18	RE 563	24	RE 322	-	-	-	-	24	RE 322
25 ml. conical	ø29 x 83	-	-	4	RE 612	6	RE 616	20	RE 614	-	-	-	-	20	RE 614
15 ml.	ø16 x 100	_	-	28	RE 376	42	RE 564	72	RE 348	-	-	-	-	72	RE 348
15 ml. conical	ø17 x 122	-	-	20	RE 321	30	RE 565	52	RE 347	-	-	-	-	52	RE 347
15 ml. blood sample	ø16 x 132		-	28	RE 376	42	RE 564	32	RE 441	-	-	-	-	32	RE 441
10 ml.	ø13 x 100	104	RE 309	40	RE 343	60	RE 566	100	RE 354	-	-	-	-	100	RE 354
10 ml. blood sample	ø16 x 107	-	-	28	RE 376	42	RE 564	72	RE 348	-	-	-	-	72	RE 348
7/10 ml. blood sample	ø13 x 107	104	RE 309	28	RE 324	42	RE 567	72	RE 349	-	-	-	-	72	RE 349
5 ml.	ø13 x 75	104	-	40	RE 343	60	RE 566	100	RE 354	-	-	-	-	100	RE 354
5 ml. blood sample	ø13 x 82	104	-	28	RE 324	42	RE 567	72	RE 349	-	-	-	-	72	RE 349
10 x 100 mm	ø10 x 100		-	52	RE 346	78	RE 568	144	RE 315	-	-	-	-	144	RE 315
Microtubes 1,5-2 ml.	ø11x42	-	-	24	RE 440	36	RE 569	72	RE 426	144	RE 460	72	RE 401	72	RE 426
Microtubes 0,5-0,6 ml.	ø8x30	-	-	24	RE 523	36	RE 570	72	RE 466	144	RE 584	72	RE 580	72	RE 466
Microtubes 0,2-0,4 ml.	ø6x45	-	-	24	RE 458	36	RE 571	72	RE 524	144	RE 585	72	RE 581	72	RE 524
Microtiter plates	128x86x15/21/45	-	-	-	-	-	-	12/8/4	RE 307	12/8/4	-	10/6/2	-	12/8/4	RE 307
Microtiter plates (h:80 mm)	128x86x80	-	-	-	-	-	-	-	-	-	-	2	-	-	-

(1) This rotor can be supplied with hermetic lids (RI	E 356
---	-------

<sup>(2)</sup> This rotor can fit adapters for blood bags (RE 308)

MICROTITER PLATES

		8		C.				(6)	P	8	The same
ROTOR		ANGLE FI	XED 45°	ANGLE FIX	XED 45°	ANGLE F	IXED 30°	ANGLE F	XED 45°	ANGLE F	IXED 30°
Max. capacity		8 x 5	0 ml.	4 x 10	00 ml.	4 x 2	50 ml.	30 x 1,	5-2 ml.	6 x 8	35 ml
RPM Max.		6.0	00	5.6	00		700		300	9.0	000
Radius (mm)		14		138			53	96		112	
RCF Max. (xg)		5.9	97	4.838		3.7	779	21.	948	10.	142
Min. temp. at max. speed (°C)		(	)		1		4	-	1		1
SAMPLE VOLUME	Dim (mm) approx.	ADAP Tubes	TERS Ref.	ADAP Tubes	TERS Ref.	ADAI Tubes	PTERS Ref.	ADAP Tubes	TERS Ref.	ADAF Tubes	PTERS Ref.
750 ml.	ø96 x 130	-	-	-	-	-	-	-	-	-	-
500 ml.	ø90 x 120	-	-	-	-	-	-	-	-	-	-
250 ml.	ø60 x 135		-			4	RE 449		-		-
100 ml.	ø48 x 100	-	-	4	RE 446	4	RE 327	-	-	-	-
85 ml. (hs) / 80 ml. (hs)	ø38 x 112	-	-	4	RE 380	4	RE 498	-	-	6	-
80 ml.	ø44 x 100	-	-	4	RE 338	4	RE 422	-	-	-	-
50 ml.	ø34 x 100	8	RE 448	4	RE 335	4	RE 334	_	-	6	RE 490
50 ml. conical	ø29 x 117	8	RE 375	4	RE 341	4	RE 340	-	-	6	RE 483
30 ml. / 30 ml. (hs)	ø25 x 98	8	RE 370	4	RE 332	12	RE 312	-	-	6	RE 493
25 ml. conical	ø 29 x 83	8	RE 599	4	RE 597	4	RE 612	-	-	6	RE 600
15 ml.	Ø16 x 100	8	RE 369	16	RE 316	28	RE 376	_	-	18	RE 485
15 ml. conical 15 ml. blood sample	ø17 x 122 ø16 x 132	8	RE 369	4	RE 339	28	RE 376	-	-	- 6	RE 484
10 ml.	Ø10 X 132 Ø13 X 100	24	RE 366	20	RE 320	40	RE 376	_	-	30	RE 497
10 ml. blood sample	Ø16 x 107	8	RE 369	16	RE 316	28	RE 376	-	-	18	RE 485
7/10 ml. blood sample	Ø13 x 107	8	RE 373	20	RE 320	28	RE 324			18	RE 503
5 ml.	Ø13 x 75	24	RE 366	20	RE 320	40	RE 343	-	_	30	RE 501
5 ml. blood sample	ø13 x 82	8	RE 373	20	RE 320	28	RE 324		-	18	RE 492
10 x 100 mm	Ø10 x 100	24	RE 367	36	RE 326	52	RE 346		-	-	-
Microtubes 1,5-2 ml.	ø11x42	24	RE 465	20	RE 408	24	RE 440	30		24	RE 494
Microtubes 0.5-0.6 ml.	Ø8x30	24	RE 535	20	RE 519	24	RE 523	30	RE 428	24	RE 495
Microtubes 0,2-0,4 ml.	ø6x45	24	RE 526	20	RE 473	24	RE 458	30	RE 427	24	RE 496
Microtiter plates	128x86x15/21/45	-	-	-	-	-	-	-	-	-	-
Microtiter plates (h:80 mm)	128x86x80	-	-	-	-	-	-	-	-	-	-

RT 280

RT 281

RT 282

HIGH SPEED

RT 292

RT 287

<sup>(3)</sup> Medium radius on bucket.

<sup>(4)</sup> Allows different configurations depending on the microplates height. (5) Only available for refrigerated models.

<sup>(6)</sup> Available **RT 301** for 104 x 7/10 ml. bs and 10 ml.

# **ROLLING TABLE**

Centrifuges accessories

With the aim of offering an alternative to those laboratories that need to increase their equipment, but do not have enough space, we have designed these rolling tables for our centrifuges.

This accessory allows the equipment to be positioned and moved easily thanks to its four 360° rotating wheels. Once the rolling table is located, and before starting to work with the centrifuge, the wheels can be fixed with the brake system that will prevent involuntary displacement during the centrifugation process. The robust design supports the weight of the equipment and prevents vibration transfer.

We offfer two types of tables, one with height to locate the equipment at the same height as if they were on the laboratory table and another, that enables you to place your centrifuge under the table of your laboratory, saving even more space.

A solution for each type of need.

# References

		imensio n) (w x d		Net weight (kg)	Centrifuge model
CP 007	560	590	580	65	Biocen 22 R, Bioprocen 22 R, Digicen 22 R, Consul 22 and Digtor 22
CP 008	440	500	690	65	Unicen 21 and Digicen 22
CP 009	750	730	350	70	Consul 22 R, Digtor 22 R and Dilitcen 22 R - to place under table
CP 010	750	730	580	90	Consul 22 R, Digtor 22 R and Dilitcen 22 R







- Álvarez Redondo S.A.
- Los frailes, 121 Pol. Ind. Los Frailes 28814 Daganzo I Madrid
  - www.ortoalresa.com
  - (+34) 91 884 40 16
- info@ortoalresa.com to ask for information sat@ortoalresa.com to contact our technical service sales@ortoalresa.com to contact our comercial department marketing@ortoalresa.com to contact our marketing department