# ortoalresa

Centrifuges and laboratory products

**DIGTOR 21 / DIGTOR 21R V.2** 



The centrifuge **Digtor 21** is a versatile device, allowing be present on routine labs, research, biotechnology, quality control, hospitals, etc.

It is provided of several advantages as:

- Innovation: with a TFT touch screen allowing operator the highest autonomy, controlling the separation, as well as a save energy system selectable.
- Versatility: since 4 x 750 ml, 52 conical tubes of 15 ml, rotor for microplates, microtubes, and a wide range of adapters.
- Safety: always shown on screen real values of RCF, based on accessories selection, automatically, no data introduction is required . Accessories for bio containment.
- Efficiency: Max RCF 20.804  $\times$  g, selection of acceleration and braking time, depending of sample performances.

Your best partner on lab.

# **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).

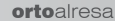
EC Directives: 98/79/EC, 2006/95/EC, 2004/108/EC; 2002/95/EC, 2002/96/EC,

2003/108/EC.

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

### **Versions**

Ref		Dimensions ( mm)( w x d x h )			Voltage (V)	Frecuency (Hz)	Power (W)
CE 112	540	650	390	50	220-240	50-60	980
CE 118	540	650	390	50	110-120	50-60	980





The Serie Digtor 21 is formed from 4 devices highly functional, so that allow be present on routine labs, research, biotechnology, quality control ...

The **Digtor 21 R** centrifuge is defined by several attributes as:

- Innovation: its provided of TFT touch screen allowing higher automony to the operator as well as control the separation stages, and save energy system selectable.
- **Versatility:** from 4 x 750 ml, 52 conical tubes of 15 ml, rotor for microplates, microtubes, and a wide range of adapter for each one.
- -Safety: It shows the real value of RCF based on accessories configuration, without introduce any parameter, as well as is provided of biocontainment accesories.
- **-Efficiency:** Max RCF 20.804  $\times$  g, acceleration and deceleration time selectables, depending of sample features, dynamic cooling system which reduces the time to reach the selected temperature.

Your best help in your lab.

# **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

- 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)		Frecuency (Hz)	Power (W)	Z max advisable (Hz)	
CE 115	720	805	390	95	220-240	50-60	1500	<  0.446
CE 121	720	805	390	95	110-120	50-60	1500	<  0.446



# **Accesories for centrifuges Digtor 21 Series**

		RT	195	RT	192	RT	191 (1)	RT	196	RT	197	RT	198	RT	199	
ROTOR		SWIN	SWING OUT		SWING OUT		SWING OUT		ANGLE FIXED 35°		ANGLE FIXED		ANGLE FIXED 45 °		ANGLE FIXED 30 °	
Capacity		104 :	104 x 5 ml.		4 x 250 ml.		4 x 750 ml.		0 ml.	8 x 50 ml.		4 x 100 ml.		4 x 2	50 ml.	
R.P.M.		3.	800	4.200		3.700		11.000		6.000		5.600		4.700		
Radius mm		1	85	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	
		ADA	PTERS	ADAI	PTERS	ADA	APTERS	ADAPTERS		ADA	PTERS	ADAP	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	-	-	-	-	4	RE 310	-	-	-	-	-	-	-	-	
250 ml.	ø61 x 129	-	-	4	RE 449	4	RE 330	-	-	-	-	-	-	4	RE 449	
100 ml.	ø48 x 95	-	-	4	RE 327	4	RE 409	-	-			4	RE 446	4	RE 327	
80 ml.	ø44 x 100	-	-	4	RE 422	8	RE 352	-	-	-	-	4	RE 338	4	RE 422	
50 ml.	ø35 x 100				RE 334	16	RE 317			8	RE 448		RE 335		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		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	-	-	-	-	-	-	-	-	-	-	-		-	-	

<sup>(1)</sup> Avalaibles lids for that buckets (RE 356) | (2) This rotor can fit adapters for blood bags (RE 308) | (3) Medium radius on bucket | (4) Fitting this adapters does not allow buckets lids







				-				
ROTOR		ANGLE	FIXED 45 °	SWIN	IG OUT	SWING OUT		
Capacity		30 x 1	1,5-2 ml.	4 blo	od bag	12 microtiter plates		
R.P.M.		14	1.300	3.	700	3.500		
Radius mm			96	2	204	182 (3)		
R.C.F.		20	).804	3.	.030	2.493		
Min Temperature at		-4			-3	-4		
max speed °C								
		ADAPTERS			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	-	<u> </u>	
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	-	-	-	-	

