



# **OVERVIEW**

# **orto**alresa



# History

Ortoalresa was born in 1949 as centrifuges manufacturer. 70 years later, is a proud be a reference in European manufacturers scene, concerning centrifugation, sharing experiences with our customers worldwide. Being product specialist is a skill that drive us to produce solutions for a huge range of applications as diverse as operating rooms, kitchen, farms, etc, producing centrifuges for IvD. Medical Device and several industrial uses.

# Our vision

To make centrifugation easily accessible for each application.

# Our mission

- Support life science and industry offering solutions in samples separation.
- Cross the laboratory borders, discovering applications of centrifugation in every field.

# Our values

- Service excellence.
- Know-how about separation by centrifugation.
- High flexibility.
- ISO 13485: Medical Devices.
- ISO 9001.
- Customized solutions based on customer application.

## Our promise

- Regulatory compliance.
- Reliability.
- Produce sustainable solutions.
- Satisfaction.

# Our strengths

- The expertise of our team.
- Wide experience in centrifugation and its application.
- Be a partner further than a supplier.

# Our advantages

- Creating efficient and sustainable devices.
- User focused.
- Leading refrigeration in centrifuges.
- Complying the last Regulation for F-gases.
- Using CFC free gas, non-flammable, economic and easily found in the market.



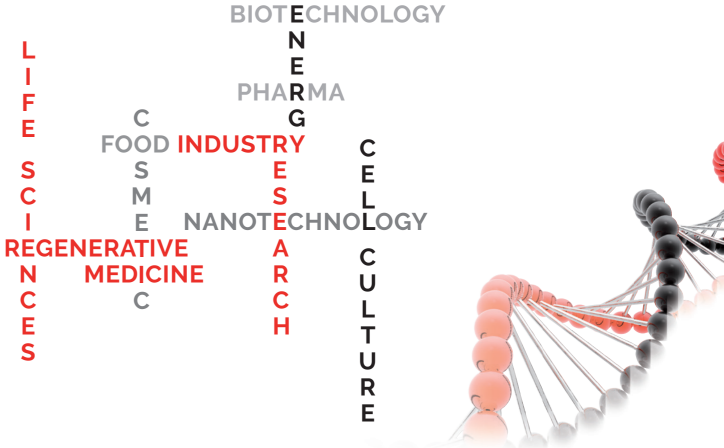
# Projecting a solution

- Analysis about the customer needs.
- Develop a theory model.
- Prototyping.

# Manufacturing

- Parts efficiently adapted to the application.
- Accrediting the process through documents.
- Tailor-made devices.





# Beside the centrifuges, we can find these icons providing general information



# And information of our exclusive features



homogenization after separation



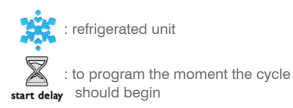
produces the unbalance switch off



www.ortoalresa.com

# **orto**alresa

# **ICONOGRAPHY**



Progressive Controlled Braking System, up to 175 selectable ramps that prevents sample

: Unbalancing Location System, indicating on the TFT screen the number of the bucket which

Permits the linking of up to 8 consecutive programmes without the need for user intervention

GENERAL APPLICATIONS Mini centrifuge	ortoalresa Small centrifuge	GENERAL APPLICATIONS Universal			ortoalresa Series Digicen 22		
				Max. capacity: 4 x 125 ml.			
Minicen LCD Max. capacity: 12 x 1.5-2 ml. Max. RCF: 15,596 xg Max. speed: 15,000 RPM	Microcen 24 LED Max. capacity: 10 x 15 ml. Max. RCF: 6,511 xg Max. speed: 8,000 RPM		Digicen 22	Max. volume: 500 ml. Max. RCF: 26,480 xg Max. speed: 16,500 RPM	Digicen 22R		
This centrifuge includes rotor for 12 tubes of 1.5-2 m			TFT		TFT		
Micro	ocentrifuges	CENTRIFUGE	ROTOR	ROTOR TYPE	CAPACITY	RPM	RCF
		MINICEN	RT 255	Angle fixed	12x1,5-2ml	15,000	15,596
- 0/	C I		RT 263	Angle fixed	16x0,2 ml	15,000	13,080
line and the second sec		MICROCEN 24	RT 246 RT 247	Angle fixed Angle fixed	8x15 ml 12x5 ml	8,000 8,000	6,511 5,152
			RT 248	Angle fixed	10x15 ml	8,000	6,368
		BIOCEN 22	RT 227	Angle fixed	24x1,5-2 ml	15,000	20,627
			RT 228 RT 229	Horizontal Angle fixed	24x1,5x75 mm 32x0,2 ml	15,000 15,000	21,885 13,835
			RT 229	Angle fixed	12x5 ml	15,000	21,884
		BIOCEN 22 R	RT 224	Angle fixed	32x0,2 ml	18,100	20,145
			RT 222	Angle fixed	24x1,5-2 ml	18,100	30,034
			RT 252 RT 223	Angle fixed Angle fixed	12x5 ml 8x15 ml	18,100 8,000	31,865 <mark>6,511</mark>
Biocen 22 LED	Biocen 22R 🛛 🕞 🗱	<b>BIOPROCEN 22 R</b>	RT 291	Angle fixed	12x5 ml	18,100	31,865
Max. capacity: 24 x 2 ml. / 12 x 5 ml.	Max. capacity: 8 x 15 ml.		RT 274	Angle fixed	6x50 ml	8,300	7,778
Max. RCF: 21,885 xg	Max. RCF: 31,865 xg Max. speed: 18,100 RPM		RT 275	Angle fixed	30x1,5-2 ml	12,000	15,445
Max. speed: 15,000 RPM		UNICEN 21	RT 276 RT 177	Angle fixed Swing out	4/2 microtiter 8x15 ml	4,500 4,200	1,947 2,860
			RT 260	Swing out	28x15 ml	4,200	2,899
			RT 175	Swing out	4x50 ml	4,200	2,860
U	niversal		RT 173	Swing out	4x100 ml	4,200	2,899
			RT 226 RT 163	Angle fixed Angle fixed	8x15 ml 24x15 ml	4,200 4,200	1,795 2,603
	0 0		RT 256	Angle fixed	32x15 ml	4,200	2,938
			RT 167	Angle fixed	6x50 ml	4,200	2,603
		DIGICEN 22 / 22 R	RT 315 RT 316	Swing out Swing out	28x15 ml 4x50 ml	5,000 5,300	4,108 4,554
			RT 317	Swing out	4x50 ml	5,000	4,554
			RT 318	Swing out	6/4/2 microtiter	4,000	2,182
			RT 319	Angle fixed	32x0,2 ml	16,500	16,741
			RT 320	Angle fixed	24x1,5-2 ml	16,500	24,959
			RT 321 RT 322	Angle fixed Angle fixed	12x5 ml 24x5 ml	16,500 6,500	26,480 5,338
			RT 323	Angle fixed	24x15 ml	5,000	3,689
Bioprocen 22R 🛛 🕞 💼 💥	Unicen 21 LED		RT 324	Angle fixed	32x15 ml	4,200	2,938
Max. capacity: 6 x 50 ml.	Max. capacity: 4 x 100 ml.		RT 325 RT 326	Angle fixed	6x50 ml	6,000 15,000	5,313
Max. RCF: 31,865 xg	Max. volume: 480 ml.		RT 326	Angle fixed Angle fixed	12x10 ml 8x30 ml	13,500	19,621 18,746
Max. speed: 18,100 RPM	Max. RCF: 2,938 xg		RT 328	Angle fixed	6x50 ml	9,000	9,146
	Max. speed: 4,200 RPM						
www.ortoalresa.com		www.ortoalresa.com					







GENERAL APPLICATIONS High capacity	ortoalresa Series Consul 22	GENERAL APPI	LICATIONS	High capacit		toalre	esa
Consul 22	Consul 22R			Dilitcen 22	M	ax. capacity: 4 x 1,( ax. RCF: 21,948 xg ax. speed: 14,300 f	J
			_				
	TFT (PCBS) 🛣 🐑 📓 💥		TF	T PCBS LLS linked	start delay		
		CENTRIFUGE	ROTOR	ROTOR TYPE	CAPACITY	RPM	RCF
High capacity	Series Digtor 22	CONSUL 22 / 22 R	RT 285	Swing out	4x250 ml	4,200	3,609
ingn oupdony	Series Bigtor 22		RT 286	Swing out	4x400 ml	4,000	3,220
- 6			RT 288	Swing out	12/8/4 microtiter	3,500	2,041
U			RT 297*	Swing out	10/6/2 microtiter 2 microtiter (h: 80 mm	) 4,500	3,758
	and the second se		RT 280	Angle fixed	8x50 ml	6,000	5,997
	The second se		RT 281	Angle fixed	4x100 ml	5,600	4,838
			RT 282	Angle fixed	4x250 ml	4,700	3,779
			RT 292	Angle fixed	6x85 ml	9,000	10,142
			RT 287	Angle fixed	30x1,5-2 ml	14,300	21,948
		DIGTOR 22 / 22 R	RT 279	Swing out	104x5 ml	3,800	2,987
		MAGNUS 22 / 22 R	RT 301	Swing out	104x10 ml	3,800	2,987
			RT 278	Swing out	4x250 ml	4,200	3,984
Max. capacity: 4 x 750 ml.	•		RT 299	Swing out	6x250 ml	2,500	1,481
Max. RCF: 21,948 xg	Distor 00D		RT 277	Swing out	4x750 ml	3,700	3,122
Digtor 22 Max. speed: 14,300 RPM	Digtor 22R		RT 284	Swing out	12/8/4 microtiter	3,700	2,786
			RT 297*	Swing out	10/6/2 microtiter 2 microtiter (h: 80 mm	) 4,500	3,758
	💶 🙉 ¼ 💿 🕱 🐝		RT 283*	Swing out	4 blood bags	3,700	3,122
TFT (CBS) TES ULS linked start delay	TFT (FCBS) 🔽 📼 📓		RT 280	Angle fixed	8x50 ml	6,000	5,997
			RT 281	Angle fixed	4x100 ml	5,600	4,838
			RT 282	Angle fixed	4x250 ml	4,700	3,779
Floor standing	Series Magnus 22		RT 287	Angle fixed	30x1,5-2 ml	14,300	21,948
			RT 292	Angle fixed	6x85 ml	9,000	10,142
E - I	2 2	DILITCEN 22 R	RT 279	Swing out	104x5 ml	3,800	2,987
			RT 301	Swing out	104x10 ml	3,800	2,987
			RT 278 RT 299	Swing out Swing out	4x250 ml 6x250 ml	4,200 2,500	3,984 1,481
E CONTRACTOR DE LA CONT			RT 277	Swing out	4x750 ml	3,700	3,122
			RT 265	Swing out	4x1,000 ml	4,000	3,667
			RT 284	Swing out	12/8/4 microtiter	3,700	2,786
					10/6/2 microtiter	4 500	
			RT 297*	Swing out	2 microtiter (h: 80 mm		3,758
	Magnus 22R		RT 283*	Swing out	4 blood bags	3,700	3,122
minumumin			RT 280	Angle fixed	8x50 ml	6,000	5,997
Max. capacity: 4 x 750 ml.			RT 281	Angle fixed	4x100 ml	5,600	4,838
Magnus 22 Max. RCF: 21,948 xg			RT 282	Angle fixed	4x250 ml	4,700	3,779
Magnus 22 Max. speed: 14,300 RPM	-		RT 287	Angle fixed	30x1,5-2 ml	14,300	21,948
			RT 292	Angle fixed	6x85 ml	9,000	10,142
	TFT (PCBS) LLS linked Start delay						
ULS linked start delay	ULS linked start delay	*only available for refrigerated mo	ueis				
unum ortoolroop com				www.ortoolrooo			

www.ortoalresa.com

www.ortoalresa.com





# A real advantage to work with us because

# We want to complete your project

We realise that the centrifugation is not the end of your project, just one part.

### We are a reliable company

 Our wide experience in centrifugation and our team is devoted in offering solutions.

## You will find a real partner

Someone who will assist you advising, bringing to the selection and supporting you before, during and after sales.

## We are focussed on results

 Achieving the best solution obtainable considering all the conditioning factors.

## We are manufacturers

Therefore we can cover any aspect of the product and its application.



Made in Spain (EU)

www.ortoalresa.com info@ortoalresa.com

