

# FRONTIER"5515&5515R

**High-Speed Micro Centrifuges** 



# Smooth and Dependable High-Speed Micro Centrifuges for Liquid Separation Applications

Frontier 5515 and 5515R Benchtop Micro Centrifuges provide high-speed operation for a wide variety of tube volumes and capacities. With refrigeration capabilities (FC5515R), 10 acceleration/deceleration settings and multiple safety features, the FC5515 and FC5515R ensure stable liquid separation for applications requiring high-speed operation in molecular and cell biology, clinical, research and industrial applications.

#### Features:

- Excellent functionality when used with rotors compatible with high throughput and BIOSEALS options for 1.5/2.0 ml or 5 ml microtubes, spin columns, and cryo tubes. Additionally, when equipped with the appropriate rotor options, these centrifuges can also be used in diagnostic settings for hematocrit capillaries and PCR tubes/strips.
- Designed for ease of operation, Frontier Micro centrifuges feature convenient control on an intuitive interface, which allows for responsive operation even when wearing gloves.
- Enclosing all their functionalities within a small footprint, Frontier Micro centrifuges save valuable space on the lab bench.

## **Easy-to-Use Control Panel**

- · Easy-to-turn rotary knob for parameter adjustments
- Waterproof keypad provides protection that helps significantly increase the lifespan of the product
- One-touch toggling between speed, G-force, and temperature controls (R model only)
- LCD display with light blue backlight which projects information in real-time
- View and adjust user parameters from the main screen; no need to navigate through sub-screens

# High-Performance Driven by Sophisticated Technology

- Powerful induction motor reaches speeds up to 15200 RPM in less than 16 seconds
- Maximum G-force of 21953 RCF
- 10 acceleration/deceleration settings
- 99 memory sets to quickly store and recall commonly used parameters
- FC5515R model has refrigeration capabilities from 40 °C to -20 °C
  - Cools down from 23 °C to 4 °C in less than 10 minutes
  - R290, an environmentally friendly coolant, contributes to the eco-friendliness of refrigerated centrifuges by minimizing their environmental impact and supporting efforts to combat global warming
  - Pre-cool feature quickly lowers the temperature of rotor and chamber before a run

## **Safety Features that Prevent Injury**

- Motorized lid-locking system prevents centrifuge from opening during operation
- Rotor imbalance sensing systems stops the unit when it detects an imbalanced load
- Sealed and TÜV certified rotors to safeguard operators from harmful aerosols

## **Flexibility for Varied Centrifugation Needs**

- Works with microtube rotors with different rotor capacity  $24 \times 1.5/2.0 \text{ ml}$ ,  $30 \times 1.5/2.0 \text{ ml}$  or  $44 \times 1.5/2.0 \text{ ml}$
- Compatible with 6 rotors (7 rotors on FC5515 model), including spin column rotor, hematocrit rotor, PCR Strips/tubes rotor and angle rotor for 5ml tubes
- An ergonomically designed rotors for microtubes, spin columns and PCR Stripes/tubes quickly and easily closes with 1/4 of a turn





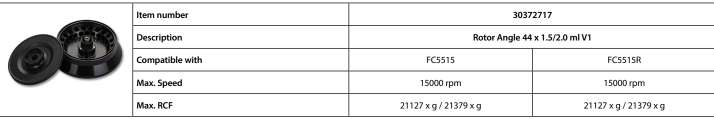




## **Specifications**

Model		FC5	515	FC5515R				
Order No.		230V: 83041547	120V: 83041548	230V: 83041549	120V: 83041550			
Speed Range		200 rpm – 15200 rpm; 10 rpm / increments						
Maximum RCF			21953 x g; 10 x	g / increments				
Maximum Capacity (Re	otor)		Angle Rotor: 4	l4 x 1.5/2.0 ml				
Temperature Range		Air co	poled	-20 °C to 40 °C, ′	1 °C/increments			
Refrigerant		N,	/A	R290 (Pi	ropane)			
Running Time			Quick Spin, 10 sec to 99	hr 59 min, or continuous				
Noise Level (dependin	g on the rotor)	≤ 60 +	2 dB(A)	≤ 57 + 2	2 dB(A)			
Acc/Dec Levels			10,	/10				
Allowable Density at N	Maximum Speed		1.2 (	g/ml				
Allowable Kinetic Ener	rgy	7204 Nm						
AC Power		230 V/50-60 Hz	120 V/50-60 Hz	230 V/50-60 Hz	120 V/50-60 Hz			
Voltage Fluctuation		± 10%						
Current Consumption		1.3 A	2.3 A	2.4 A	5.1 A			
Power Consumption		270 W	280 W	500 W	560 W			
Dimensions (W x D x H	1)	280 x 393	x 287 mm	280 x 555 x 287 mm				
Net Weight (without ro	otor)	16	kg	35 kg				
Shipping Dimensions	(W x D x H)	410 x 540	x 400 mm	390 x 690 x 390 mm				
Shipping Weight (with	out rotor)	20	kg	44 kg				
	Environment		For indoo	r use only				
Ambient conditions	Altitude		Use up to an alt	altitude of 2000 m				
(EN/IEC 61010-1)	Ambient temperature		5 °C up	to 35 ℃				
	Max. relative humidity	Max. relative humidity 80 % for temperatures up to 31 °C, Decreasing linearly to 50 % relative humidity up to 35 °C.						
EMC		EN/IEC 61326-1 Class B emissions, Basic immunity FCC Class B emissions						
Not suitable for use in	hazardous environments.	L						

## **Accessories**



Acces	orioc
TICCO.	301 IC3

Order No.	Description	Vol./Tube	Diameter	Tube type	No.of Tubes/Rotor
Without Adapter	Rotor Angle 44 x 1.5/2.0 ml V1	1.5/2.0 ml	11 mm	Microtube	44
30130885	Adapter 1 x 0.5 ml D8 mm, 6 pk	0.5 ml	8 mm	Microtube	44
30130884	Adapter 1 x 0.2/0.4 ml D6 mm, 6 pk	0.2/0.4 ml	6 mm	Microtube	44



Item No.	30130872				
Description	Rotor Angle 30 x 1.5/2.0 ml				
Compatible with	FC5515	FC5515R			
Max. Speed	13500 rpm	13500 rpm			
Max. RCF	19151 x g	19151 x g			

#### Accessories

Order No.	Description	Vol./Tube	Diameter	Tube type	No.of Tubes/Rotor
Without Adapter	Rotor Angle 30 x 1.5/2.0 ml	1.5/2.0 ml	11 mm	Microtube	30
30130885	Adapter 1 x 0.5 ml D8 mm, 6 pk	0.5 ml	8 mm	Microtube	30
30130884	Adapter 1 x 0.2/0.4 ml D6 mm, 6 pk	0.2/0.4 ml	6 mm	Microtube	30



Item number	30642371				
Description	Rotor Angle 24 x 1.5/2.0 ml BIOSEALS V2				
Compatible with	FC5515	FC5515R			
Max. Speed	15200 rpm	15200 rpm			
Max. RCF	21953 x g	21953 x g			

#### Accessories

Order No.	Description	Vol./Tube	Diameter	Tube type	No.of Tubes/Rotor
Without Adapter	Rotor Angle 24 x 1.5/2.0 ml BIOSEALS V2	1.5/2.0 ml	11 mm	Microtube	24
30130885	Adapter 1 x 0.5 ml D8 mm, 6 pk	0.5 ml	8 mm	Microtube	24
30130884	Adapter 1 x 0.2/0.4 ml D6 mm, 6 pk	0.2/0.4 ml	6 mm	Microtube	24



Item number	30130873				
Description	Rotor Angle 12 x 5 ml FA				
Compatible with	FC5515	FC5515R			
Max. Speed	14500 rpm	14500 rpm			
Max. RCF	19978 x g	19978 x g			

#### Accessories

Order No.	Description	Vol./Tube	Diameter	Tube type	No.of Tubes/Rotor
Without Adapter	Rotor Angle 12 x 5 ml FA	5 ml	17 mm	Microtube	12
30130886	Adapter 1 x 1.5/2.0 ml D11 mm, 6 pk	1.5/2.0 ml	11 mm	Microtube	12
30130887	Adapter 1 x 1 ml D12.6 mm Cryo, 6 pk	1 ml	12.6 mm	Cryo Tube - Flat Bottom	12
30130888	Adapter 1 x 1.8 ml D12.6 mm Cryo, 6 pk	1.8 ml	12.6 mm	Cryo Tube - Round Bottom	12

				•	•		•		
		Item number  Description		30130874					
				Rotor Angle 4 x 8-Place PCR Strip					
		Compatible with		FC5515			FC5515R		
		Max. Speed		15000 rpm			15000 rpm		
		Max. RCF		15343 x g			15343 x g		
	Accessories								
Order No.	Desc	ription		Vol./Tube	Diameter	Tube type	No.of Tubes/Rotor		
Without Adapter	Rotor Angle 4 x 8-Place PCR Strip			0.2/0.4 ml	-	8-w PCR Strip	32		

		Item number		83041007				
		Description	Rotor Hematocrit 24 x Capillaries V2					
		Compatible with		FC5515			FC5515R	
		Max. Speed		13000 rpm		-		
		Max. RCF		16058 x g		-		
Accessories								
Order No.	Descr	escription		Vol./Tube	Diameter	Tube type	No.of Tubes/Rotor	
Without Adapter Rotor Hematocrit 24 x Capillaries V2			-	1.9 mm	Capillaries	24		

		Item number  Description  Compatible with  Max. Speed		83041050				
				Rotor Angle 24 x 2.0 ml Spin Column V1				
				FC5515			FC5515R	
				13500 rpm			13500 rpm	
		Max. RCF		17317 x g		17317 x g		
Accessories								
Order No.	Desci	Description		Vol./Tube	Diameter	Tube type	No.of tubes/rotor	
Without Adapter	ter Rotor Angle 24 x 2.0 ml Spin Column V1			2 ml	11	Spin Column	24	

Shortcut list:

ID – auto rotor identification FA – Conical bottom / Falcon® Hi – version with higher speed

FB – Flat bottom

Vac – Vacutainer®

RB - Round bottom

Sar – Sarstedt

Rim – Skirted conical bottom

## **Other Standard Features and Equipment**

Microprocessor control, Imbalance switch-off, Audible signal at the end of each run with melody options, Emergency release, 99 memory sets, Ten acceleration and ten deceleration rates, Pre-selection of running time from 10 sec to 99 hr 59 min or continuous, Quick spin for short runs.

## Compliance

See Declaration of Conformity available CE Declarations | OHAUS

#### \*Intended Use

This centrifuge and its accessories are an in vitro diagnostic medical device within the meaning of the In Vitro Diagnostic Medical Devices Regulation (EU) 2017/746. This centrifuge is intended for the separation of mixtures of substances of different densities, in particular for the preparation and processing of samples from the human body in the context of an in vitro diagnostic application, in order to enable the intended use of the in vitro diagnostic medical device.

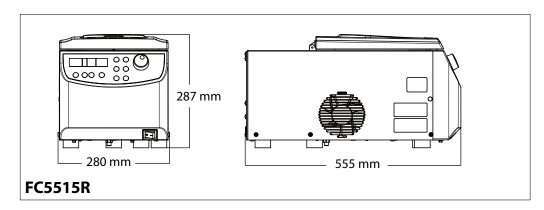
These centrifuges are intended exclusively for use in closed rooms under supervision and for operation by trained specialist personnel.

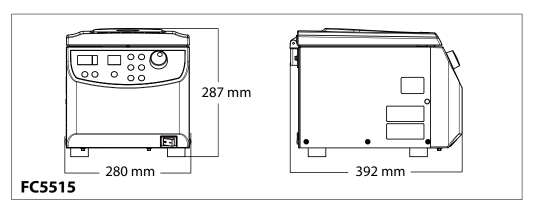
Only the rotors and cups and other accessories specified in the instructions for use may be used. Any other use or use beyond this is considered improper use. We are not liable for any resulting damage. The contents of the operating instructions must be observed.

#### Contraindication

This centrifuge and its accessories are intended exclusively for the above-mentioned purpose and must not be used to determine any measured values. After centrifugation, no components of human origin may be implanted or administered back into the body.

### **Outline Dimensions**





# 30777029\_A 20250407 © Copyright OHAUS Corporatior

#### **OHAUS Europe GmbH**

e-mail: ssc@ohaus.com Tel: 0041 22 567 53 19 e-mail: tsc@ohaus.com Tel: 0041 22 567 53 20

#### www.ohaus.com

The management system governing the manufacture of this product is ISO 9001:2015 certified.

