

#### **FRONTIER**<sup>™</sup>**551** *High-Speed Micro Centrifuge*



# *Compact Micro Centrifuge with Modern Touch-Wheel Interface Ideal for High-Speed Lab Applications*

The FC5513 is a high-speed benchtop microliter centrifuge capable of generating  $17,317 \times g$  with four optional rotors, designed for a range of essential lab applications. Engineered with convenient operation in mind, the FC5513 features a uniquely designed splash-proof front panel with touch-wheel control on an intuitive interface. The compact design saves valuable bench space in the lab.

#### **Standard Features:**

- Select from a Variety of Rotors Designed for a Range of Lab Applications—The FC5513 offers standard 24 × 1.5/2 mL microtube rotors with a biocontainment option. This centrifuge can also support spin columns and hematocrit capillary tubes when used with additional rotor options.
- Modern Touch-Wheel Control on a Sleek Splash-Proof Interface—Designed for ease of operation, the FC5513 features convenient control on a protective splash-proof interface, which allows for responsive operation—even when wearing gloves.
- The Compact Design Saves Valuable Benchtop Space—Enclosing all its functionalities within a small footprint, the FC5513 saves valuable space on the lab bench.

## **FRONTIER<sup>™</sup>5513** High-Speed Micro Centrifuge

# Sleekly designed interface enables smooth operation for a great user experience

- Easy-to-Use touch-wheel interface for parameter adjustments
- Convenient interface shows both set and actual parameters
- One-touch toggling between RPM/RCF, Acc/Dec
- Crisp display on a double-line LCD display with backlight

# Solid engineering to ensure functionality and reliability

- True splash-proof panel protects the centrifuge from accidental sample spilling
- Maintenance-free induction motor produces maximum G-force of 17317  $\times$  g
- Speeds up to 13500 rpm in less than 15 seconds with microtubes
- 10 acceleration/deceleration settings
- 99 memory sets to quickly store and recall commonly used parameters
- Rotor imbalance sensing systems stops the unit when the loadings are imbalanced

### Flexible rotor selections to cover essential laboratory applications

- Standard offer comes with 24  $\times$  1.5/2.0 mL microtube rotors
- Compatible with 4 optional rotors, maximum capacity of  $24 \times 1.5/2.0 \mbox{ mL}$
- Support spin-column and hematocrit capillary through additional rotor options
- Biocontainment rotor available for safe handling of hazardous samples







### **FRONTIER<sup>™</sup>5513** Rotors and Accessories

	Order No.	30472301			
$\mathbf{O}$	Description	Rotor, Angle, 24 × 1.5/2.0 mL, V2			
	Max. Speed	13500 rpm			
	Max. RCF	17317 × g			
Accessories					
Order No.	Description	Vol./Tube	Diameter	Tube type	No.of tubes/rotor
Without Adapter	Rotor, Angle, $24 \times 1.5/2.0$ mL, V2	1.5/2.0 mL	11 mm	Microtube	24
30130885	Adapter, 1 × 0.5 mL D8 mm, 6/pk	0.5 mL	8 mm	Microtube	24
30130884	Adapter, $1 \times 0.2/0.4$ mL D6 mm, 6/pk	0.2/0.4 mL	6 mm	Microtube	24

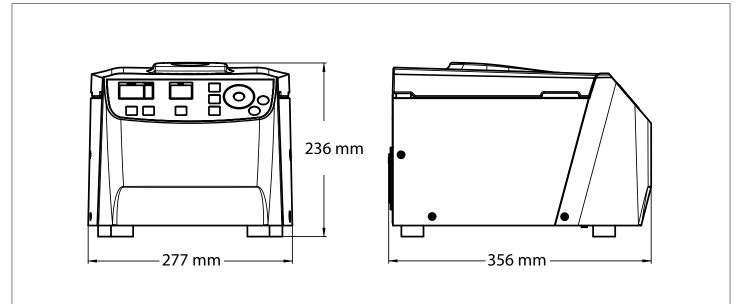
	Order No.	30472302			
194	Description	Rotor, Angle, 24 × 1.5/2.0 mL, Sealable, V2			
	Max. Speed	13500 rpm			
	Max. RCF	17317 × g			
Accessories					
Order No.	Description	Vol./Tube	Diameter	Tube type	No.of tubes/rotor
Without Adapter	Rotor, Angle, $24 \times 1.5/2.0$ mL, Sealable, V2	1.5/2.0 mL	11 mm	Microtube	24
30130885	Adapter, 1 $\times$ 0.5 mL D8 mm, 6/pk	0.5 mL	8 mm	Microtube	24
30130884	Adapter, 1 × 0.2/0.4 mL D6 mm, 6/pk	0.2/0.4 mL	6 mm	Microtube	24

	Order No.	30472303
	Description	Rotor, Angle, $18 \times 2 \text{ mL SC}^*$
C.	Max. Speed	13500 rpm
	Max. RCF	15484 × g

\*SC-Spin Column

	Order No.	30472304
2	Description	Rotor, Hematocrit, $24 \times Capillaries$ , V2
	Max. Speed	13000 rpm
	Max. RCF	16058 × g

#### **Dimensions**



### **FRONTIER<sup>™</sup>55I3** High-Speed Micro Centrifuge

Model	FC5513
Speed Range	200 rpm – 13500 rpm; 10 rpm/set
Maximum RCF	17317 × g; 10 × g/set
Maximum Capacity (Rotor)	24 × 1.5/2.0 mL
Temperature Range	Air cool
Running Time	Quick Spin, 10 sec to 99 hr 59 min 59 sec, or continuous
Noise Level	≤ 60 dB(A)
Acc/Dec Levels	10
Allowable Density at Maximum Speed	1.2 g/mL
Allowable Kinetic Energy	2129 Nm
AC Power	230 V ~ 50/60 Hz
Voltage Fluctuation	± 10%
Current Consumption	1.9 A
Power Consumption	170 W
Dimensions (W $\times$ D $\times$ H)	277 × 356 × 236 mm
Net Weight (with rotor)	12.6 kg
Shipping Dimensions ( $W \times D \times H$ )	370 × 470 × 340 mm
Shipping Weight (with rotor)	14 kg
Environment	For indoor use only

#### **Other Standard Features and Equipment**

Ten acceleration and ten deceleration rates, pre-selection of running time from 10s to 99h 59min or continuous, audible signal at the end of each run with melody options, quick spin for short runs

#### Compliance

- Product Safety: IEC/EN 61010-1; IEC/EN 61010-2-020
- Electromagnetic Compatibility: IEC/EN 61326-1 Class B, Basic environments
- Compliance Mark: CE

#### **OHAUS Europe GmbH**

Im Langacher 44 8606 Greifensee Switzerland

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.

CH16E355

80775537 20181024 © Copyright OHAUS Corporation

