

### **FRONTIER**<sup>TM</sup>**5706** Multi Centrifuges



### Reliable and Compact Multi-Function Centrifuges for Standard Life Science Separation Applications

Frontier 5706 is a small benchtop multi-function centrifuge ideal for a multitude of spin-down applications. Characterized by reliability, various safety features, the ability to accommodate test tubes of various sizes and intuitive operation, Frontier 5706 was built to meet the basic need for liquid separation in the life sciences.

#### **Unique Features:**

- With an easy-to-turn control knob, a large LCD display and the capabilities to set and view both speed in rpm and g-force, enjoy precise results and enhanced functionality with extremely simple operation.
- Frontier 5706 can accommodate all standard tube sizes from 1.5 ml to 50 ml, providing centrifugation for a wide variety of applications. It also has a large capacity, and can hold six 50 ml tubes or twelve 15 ml tubes during one process.
- Among Frontier 5706's safety attributes are sturdy mechanical lid with locking system and a rotor imbalance sensor that stops the centrifuge if the rotors become imbalanced or sudden shock occurs, protecting the operator from being injured by the high-speed spinning rotors.

## **FRONTIER™ 5706** *Rotors & Accessories*

		Order No.	30130877					
		Description	Rotor Angle 12 x 15 ml RB/FA					
		Comparable to	FC5706					
		Max. Speed	6,000 rpm					
		Max. RCF	4,427 x g					
				Accessories				
Order No.	Description			Vol./Tube	Diameter	Tube Type	No.of Tubes/Rotor	
Without Adapter	Rotor Angle 12 x 15 ml RB/FA			15 ml	17 mm	Round Bottom/ Conical Bottom	12	
30211180	Adapter 1 x 9-10 ml D16 mm Vac/Sar 2/pk			9-10 ml	16 mm	Vacutainer®/ Sarstedt®	12	
30130889	Adapter 1 x 7 ml D13 mm Vac/Sar 2/pk			7 ml	13 mm	Round Bottom/ Vacutainer <sup>®</sup> / Sarstedt <sup>®</sup>	12	
30130890	Adapter 1 x 5 ml D13 mm Vac/Sar 2/pk		5 ml	13 mm	Round Bottom/ Vacutainer <sup>®</sup> / Sarstedt <sup>®</sup>	12		
30130886	Adapter 1 x 1.5/2.0 ml D11mm 6/pk			1.5/2.0 ml	6 mm	Microtube	12	

		Order No.	30130878				
		Description Rotor Angle 6 x 50 ml RB/FA					
		Comparable to	FC5706				
		Max. Speed	6,000 rpm				
		Max. RCF	4,427 x g				
	Accessories						
Order No.	Description		Vol./Tube	Diameter	Tube Type	No.of Tubes/Rotor	
Without Adapter	Rotor Angle 6 x 50 ml RB/FA		50 ml	29 mm	Round Bottom/ Conical Bottom	6	
30130891	Adapter 1 x 30 ml D26 mm 2/pk		30 ml	26 mm	Round Bottom	6	
30130892	Adapter 1 x 16 ml D18 mm 2/pk		16 ml	18 mm	Round Bottom	6	
30130893	Adapter 1 x 15 ml D17 mm 2/pk		15 ml	17 mm	Round Bottom	6	
30130894	Adapter 1 x 15 ml D17 mm RB/FA 2/pk			15 ml	17 mm	Round Bottom/ Conical Bottom	6

		Order No.	30130880						
		Description	Rotor Swing Out 6 x 5 ml RB						
000		Comparable to	FC5706						
1111		Max. Speed		4,000 rpm					
	1	Max. RCF	1,878 x g						
	Accessories								
Order No.	Description		Vol./Tube	Diameter	Tube Type	No.of Tubes/Rotor			
30130895	130895 Buckets For 30130880 2/pk*		5 ml	13 mm	Round Bottom/ Vacutainer <sup>®</sup> / Sarstedt <sup>®</sup>	8			

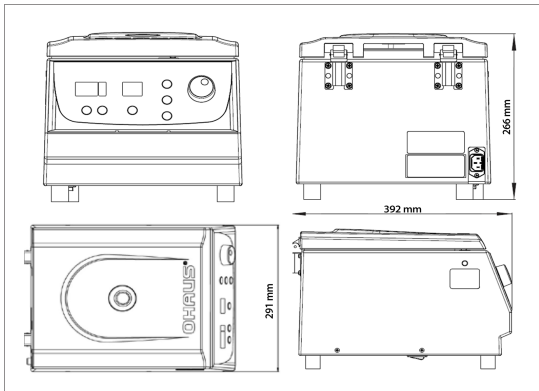
\*Buckets included

# **FRONTIER™ 5706** Multi Centrifuges

### Specifications

Model	FC5706				
Speed Range	200 rpm – 6000 rpm; 50 rpm/increments				
Maximum RCF	4427 x g; 10 x g/set				
Maximum Capacity (Rotor)	6 x 50 ml				
Temperature Range	Air Cooled				
Running Time	10 sec to 99 hr 99 min 99 sec or Continuous				
Noise Level	$\leq$ 60 +2 dB(A)				
AC Power	120 V/50 – 60 Hz 230 V/50 – 60 Hz				
Voltage Fluctuation	± 10 %				
Current Consumption	0.55 A 1.1 A				
Power Consumption	100 W				
Dimensions (W x D x H)	291 x 392 x 266 mm				
Net Weight (without rotor)	10.5 kg				
Shipping Dimensions (W x D x H)	400 x 545 x 410 mm				
Shipping Weight (without rotor)	15 kg				

### **Outline Dimensions**



### Compliance

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

#### OHAUS Asia/Pacific Headquarters e-mail: APmarketing@ohaus.



OHAUS®

0774869\_B 20231120 
Copyright OHAUS Corporation