## OHAUS Frontier™ 5706 Multi Centrifuge Continued



## **Rotors and Adapters**

Code	Alt Ref	Description	Capacity	Max Speed, RPM	Max RCF, xg	For use with	Pack	Price
CEN2630	30130877	R-A12x15/6M 32° angle rotor	12 x 15mL tubes	6000	4427	_	Each	£299.00
CEN2638	30130890	Adapters for 5mL tubes	_	_	_	R-A12x15/6M rotor	2	£38.60
CEN2636	30130889	Adapters for 7mL tubes	_	_	_	R-A12x15/6M rotor	2	£43.90
CEN2632	30130878	R-A6x50/6M 40° angle rotor	6 x 50mL tubes	6000	4427	_	Each	£530.00
CEN2644	30130893	Adapters for 15mL tubes	_	_	_	R-A6x50/6M rotor	2	£90.00
CEN2642	30130892	Adapters for 16mL tubes	_	_	_	R-A6x50/6M rotor	2	£90.00
CEN2640	30130891	Adapters for 30mL tubes	_	_	_	R-A6x50/6M rotor	2	£90.00
CEN2634	30130880	R-S6x5/4 swing out rotor	6 x 5mL tubes	4000	1817	_	Each	£356.00
CEN2646	30130895	Buckets	_	_	_	R-S6x5/4 rotor	2	£36.50



## **OHAUS Frontier™ 5707 Multi Centrifuge**



A reliable, compact, low speed general purpose centrifuge which includes a pre-installed 8 x 15mL rotor. The rotor can process both round and conical bottom tubes (including common blood tubes), and can also be adapted easily with accessories to process smaller tubes. Designed with convenient operation in mind, the FC5707 features a uniquely designed splash proof front panel with touch wheel control on an intuitive interface.

- Modern touch wheel control on a sleek splash proof interface allows for responsive operation, even when wearing gloves
- Compact design saves valuable benchtop space
- Easy and flexible operation for a range of applications

Code	Alt Ref	Speed Range, RPM	Max RCF, xg	Dims, w x d x h, mm	Capacity	Price
CEN2062	30393189	200 - 6800	4445	277 x 356 x 236	8 x 15mL	£1090.00



## Hettich EBA 200/200 S Compact Centrifuges



The EBA 200 and EBA 200 S are practical, compact centrifuges for low numbers of samples. They are equipped with a built in 8 place angle rotor to hold tubes with a volume of up to 15mL. Both models are provided with a maintenance-free frequency drive and imbalance switch off.

- High performance centrifuges for small laboratories
- IvD conform according to directive 98/79/EC
- Impulse key for short cycle mode
- Easy operation with keypad and control knob
- 4 program memories for more individuality
- 9 individual acceleration and deceleration stages
- Lid with viewing port in the lid, powered one hand lock, dropping protection and emergency lid lock release – stainless steel chamber
- Automatic rotor recognition
- Imbalance switch off

	EBA 200	EBA 200 S		
Cooling	No	Yes		
Temperature Control Range, °C	_	-20 to +40		
Max Speed, RPM	6000	8000		
Max RCF, g	3461	6153		
Dims, w x d x h, mm	228 x 261 x 353			
Weight, kg	9	11		