


# High-speed Centrifuges

## Supra R30 VACUUM

- Ideal for subcellular organelle separation
- Efficiently implanted vacuum control for super speed
- Unique anti vibration damping design
- Rotor coupling/decoupling by single action of rotor lid closure/opening

Fixed Angle	Max. RPM	Max. RCF	
	<b>30,000</b>	<b>99,513xg</b>	



### for Supra R30/R22 & Supra R17

Supra R30/R22 only



**A1000S-4**  
4 x 1,000 ml

Supra R30/R22 only



**A500S-6**  
6 x 500 ml

Supra R30/R22 only



**A250S-6**  
6 x 250 ml



**A85S-6**  
6 x 85 ml



**A50S-8**  
8 x 50 ml



**A50S-6**  
6 x 50 ml



**A50S-6C**  
6 x 50 ml conical



**A15S-12**  
12 x 15 ml



**A15S-12C**  
12 x 15 ml conical



**A10S-12**  
12 x 10 ml



**A1.5S-36**  
36 x 1.5/2.0 ml

## Supra R22

- Compact & space-saving design
- Intuitive control panel
- Wide range of angle rotors from micro to 4 x 1 L
- Rotor coupling/decoupling by single action of rotor lid closure opening
- Automatic rotor identification

Fixed Angle

Max. RPM	Max. RCF	1 L x 4
<b>22,000</b>	<b>53,516<sub>g</sub></b>	



## Supra R17

- Ergonomic model with small footprint
- Robust and easy to move, space-saving design
- Recommended to use conical 50 ml tubes at high speed (max. 15,000 rpm)

Fixed Angle

Max. RPM	Max. RCF	85 ml x 6
<b>17,000</b>	<b>31,050<sub>g</sub></b>	



### Specification

Model	Supra R30	Supra R22	Supra R17
Temp control		-10°C to 40°C	
Time control	< 100 hr	< 100 hr	< 10 hr
Noise level		≤65 dB	
ACC/DEC	10 / 10 steps		- / 10 steps
Program memory		100	
Dimension (W x D x H)	710 x 1,000 x 1,260	668 x 801 x 891	550 x 600 x 865
Weight (w/o rotor)	330 kg	230 kg	140 kg