

Reliable and durable technology for your laboratory

Microcentrifuge for 12 microtubes Wende D-1215K





Microcentrifuge for 12 microtubes Wende D-1215K

Wende D-1215K is a top-of-the-line centrifuge that offers an unparalleled user experience. It is equipped with a brushless DC motor, a microprocessor controlled with an unbalanced detection and stop safety function. It is designed for high speed centrifuge applications. It is mainly used for the separation of liquid suspensions such as cells, macromolecules (DNA, RNA and proteins).



Main features







Lid lock safety function



Technical specifications

Especificaciones	Wende D-1215K		
Rotor Capacity	12 microtubos de 1,5 ml / 2,0 ml		
Max RPM / RCF	15000 / 15596g		
Display	Digital display		
Motor Type	Brushless DC motor (BLDC)		
Dimension (L x W x H)	187 x 265 x 115mm		
Noise level	< 60dB		
Weight of Equipment	2,2 kg		
Rotors and Adaptors (included in standard pack)	Reduction adapters for 0.2 and 0.5ml microtubes		

Optional rotor

Code	Rotor type	Detail	Max Volumen	Max RPM	Max RCF	Photo
R28	Angular	PCR strip motor	0,1 x 0,2 ml	15000	13080	

