

Herolab GmbH Laborgeräte - Designing and Manufacturing Centrifuges for more than 40 years
High Speed Centrifuges for Research Laboratories

The Blue Line



Model	MicroCen M	MicroCen MR	UniCen M	UniCen MR	UniCen HR
Touchscreen Control Panel					
Model	MicroCen M	MicroCen MR	UniCen M	UniCen MR	UniCen HR
Bench Top / Floor Model	Bench top	Bench top	Bench top	Bench top	Bench top
Max. Speed (rpm)	16.000	22.000	18.000	24.000	30.000
Max. g-Force (x g)	20.464	37.878	25.356	45.076	70.434
Refrigeration	no	yes	no	yes	yes
Max. Volume Swing-out (ml)	24 x 2	24 x 2	4 x 200	4 x 200	4 x 200
Max. Volume Fixed Angle (ml)	12 x 10	12 x 10	6 x 100	6 x 100	6 x 100



The Red Line



Model	HiCen T	HiCen TR	HiCen F	HiCen FR	HiCen GT	HiCen GR	HiCen SR	HiCen XL
Touchscreen Control Panel								
Model	HiCen T	HiCen TR	HiCen F	HiCen FR	HiCen GT	HiCen GR	HiCen SR	HiCen XL
Bench Top / Floor Model	Bench top	Bench top	low Floor Model	low Floor Model	Bench top	Floor Model	Floor Model	Floor Model
Max. Speed (rpm)	14.000	15.000	14.000	18.000	14.000	17.500	20.500	20.500
Max. g-Force (x g)	21.913	26.790	21.913	34.774	21.913	33.554	50.743	50.743
Refrigeration	no	yes	no	yes	no	yes	yes	yes
Max. Volume Swing-out (ml)	4 x 500	4 x 500	4 x 500	4 x 500	4 x 1.000	4 x 1.000	4 x 500	4 x 1.000
Max. Volume Fixed Angle (ml)	6 x 250	6 x 250	6 x 250	6 x 250	4 x 1.000	4 x 1.000	4 x 1.000	6 x 1.000

The RobotCen

Model	RobotCen FR
Bench Top / Floor Model	low Floor Model
Max. Speed (rpm)	13.500
Max. g-Force (x g)	21.191
Refrigeration	yes
Max. Volume Swing-out (ml)	4 x 500
Max. Volume Fixed Angle (ml)	6 x 250



RobotCen for the automation
in laboratory or production
exact positioning of swing-out
and fixed angle rotors

Mail: info@herolab.de

www.herolab.de

communication through interface