LABORATORY CENTRIFUGE MPW-54 No 10054





Registered No: PL/DR 015798

APPLICATION

MPW-54 is a small laboratory centrifuge. Its structure guarantees easy service, safe work and wide range of applications in medical, biochemical and veterinary, and other laboratories where it is necessary to separate small quantities of investigated samples into components of different density.

ADVANTAGES

small size with max. capacity; simple control system; time preselection up to 30 min or continuous operation; two speeds preselection;

- optimalization of acceleration and deceleration force;
- digital LED display of work time;
- · safe work;
- safety features:
 - is not possibile to open the lid during spinning,
 - is not possibile to start, when the lid is open.

Product according to national and international safety regulations EN-61010-land EN-61010-2-020.

TECHNICAL DATA

 Electric supply 	230V 50/60 Hz
	option 115V 50/60 Hz
 Power consumption 	60 W
 Max. capacity 	90 ml
 Speed 	3500/5800 rpm
• RCF	1137/3120xg
• Time	$0-30 \text{ min, } \infty$
 Dimensions 	

- depth 270 mm- width 220 mm- height 180 mm

Weight without accessories

4 kg



Certified Management System

- DIN EN ISO 9001
- DIN EN ISO 13485

MPW Med. instruments

46 Boremlowska Str., 04-347 Warsaw, Poland phone (+48 22) 673 04 08, 879 70 46 fax (+48 22) 610 55 36, 610 81 01 e-mail: mpw@mpw.pl, www.mpw.pl







angle rotor 6x15/10 ml No 11101C with buckets 13080 max. radius R=8,3 cm angle 30°

buckets with rubber pad No 13080 for tubes 15/10 ml (Ø 17x120/100 mm)



angle rotor 4x15/10 ml No 11144C with buckets 13080 max. radius R=8,3 cm angle 30°

buckets with rubber pad No 13080 for tubes 15/10 (Ø 17x120/100 mm)



angle rotor 8x10 ml No 11145C with buckets 13080 max. radius R=8,3 cm angle 30° buckets with rubber pad No 13080 for tubes 10 ml (Ø 16x100 mm)

round carrier No 14082 for tubes 7/5 ml (Ø 13 mm). For all types of rotors given above.

Authorised Distributor:						

