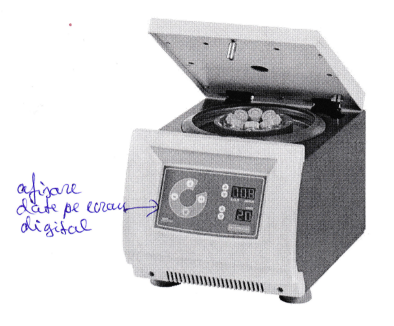
Microcen 24



Max capacity 8 x 15 ml capacitate rotor



Display type LED



Max speed 8,000 RPM / 6,511 xg RPM setabil



Version Ventilated

The new Microcen 24 emerges as the solution for all those laboratories which are looking for high performance and versatility in a small centrifuge. Allows work with up to 8 conical tubes of 15 ml. as well as

other configurations, as its available rotors can be exchanged easily.

This equipment includes a rotor with capacity for 8 tubes of 15 ml. round bottom and has an optional range of rotors and adapters.

Features

LED screen:

Shows RPM/RCF and time. afisare: Vitera actuala, timp zamas

- Speed programming in 50 RPM/ 10 xg steps. Pas incrementare vitera
- Timer countdown/up from "0" or at "set RPM/ RCF" for reproducible tests.
- Timer from 1 to 99 min. programmable in 1 min. steps and hold position. time function are 1-99 min.
- Acceleration and deceleration control in 3 steps: fast, soft and free.
- Acoustic and visual messages on screen showing the user the status of the equipment.

Easy to use

- Microprocessor controlled.
- Induction motor maintenance free (brushless). ello tor cue inducție face perii
- Rotors list in memory.
- Noise level: below 60 dB. nivel agoment
- Start, stop, open lid and short spin with adjustable speed buttons.
- Option of free/locked adjustment of RPM/ RCF along the run.
- Automatic lid opening, programmable.
- Low height for easy access.

- Last values remain in memory. pastrare in memorie a ultimilor varanteles
- Over-speed protection.

Safety

- -Lid provided with security systems:
- Automatic lid lock system, motorized. Emergency lid-lock release.
- sistem de blocare ce rapacului en timped femationarié Locking and protection against opening along the run.
- Lid dropping protection.
- Port in the lid for calibration and operation checking.) capace clofaet are ferred traped for access necessary pendree

 Ergonomic design that allows close the lid effortless. (a ferredictor, touform normals)

 Unbalance detection and switch off

 - Unbalance detection and switch off. pertectie la debalarione
 - Protection safety ring between the centrifugation chamber and the housing.
 - Chamber of centrifugation in stainless steel (easy cleaning).
 - Rotors and adapters autoclavable, easy to install by the user.
 - Ventilation System to reduce temperature increasing.
 - Automatic disconnection for energy saving, with deactivation option.

EU Directives: 2011/65/EU, 2012/19/EU, 2014/30/EU, 2014/35/EU, 98/79/EC.

Standards: EN 61010-1,EN 61010-2-101, EN 61010-2-020, EN 61326-2-6,EN 61326-1.

Code	Dimensions (mm) (w x d x h)	Net weight (Kg)	Voltage (V)	Frequency (H	z) Consumption (W
CE 202	270x380x270 Dinensien	16	220-230 linentose	50-60 whel zgo	280

RT 246

Rotor: Angle fixed

Max. Cap.: 8 x 15 ml

Max. R.P.M.: 8,000

Radio (mm): 91

Max. R.C.F (xg): 6,511

