

# onda.

## Laboratory refrigerated centrifuge RABIA BC-8500



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### TECHNICAL SPECIFICATIONS.

#### APPLICATION.

Refrigerated centrifuges are laboratory equipment used to sediment components in a homogeneous solution according to their different densities, all at a predetermined temperature. These centrifuges are widely used in blood banks, pharmaceutical plants, and laboratories.

#### MOTOR CHARACTERISTICS.

Brushless induction motor that ensures no dust contamination and a fast upward and downward speed

#### MAX SPEED.

8 000 tr/min

#### MAX RCF.

14550 x g

#### MAX VOLUME.

6 × 2400 ml

#### TIMER.

1~9 h 59 min

#### TEMPERATURE.

-20°C~40°C

#### SCREEN.

LCD screen, optional - touch screen.

#### PROTECTION.

Automatic lid locking, protection against imbalances.

#### SIMPLE AND INTUITIVE OPERATION.

Microprocessor control, digital display of program, speed, time, RCF, temperature.

#### NOISE LEVEL.

≤ 65 (dB)

#### POWER SUPPLY.

AC 220V / 110V, 50Hz / 60HZ

#### DIMENSIONS & POIDS.

940×890×1000mm, 570KG

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### Matching rotors

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Reference	Rotor	Max speed, tr/min	Max volume, ml	Max RCF, ×g
ONCFRA1801	Rotor angulaire	8000	6×1000ml	14550
ONCFRA1802	Rotor pivotant	4000	6×2400ml	5330
ONCFRA1803			6×2×1000ml	4980
ONCFRA1804	Rotor pivotant	4000	6×2000ml	5550