

# onda.

## Bench-top high speed centrifuge **RABIA FH-16600**



# Bench-top high speed centrifuge

## RABIA FH-16600

### TECHNICAL SPECIFICATIONS.



Centri.

#### APPLICATION.

High-speed centrifugation is an irreplaceable tool for the isolation and characterization of multiple biological structures: from biomolecules, such as nucleic acids and proteins, to cellular organelles and viruses.

#### MOTOR CHARACTERISTICS.

Brushless induction motor, no dust contamination.

#### CHAMBER CHARACTERISTICS.

High-quality steel centrifuge body, stainless steel chamber, 3-level protection, safe and reliable.

#### MAX SPEED.

16 000 tr/min

#### MAX RCF.

20600 x g

#### VOLUME MAX.

6x100 ml

#### TIMER.

0 ~ 99min

#### SCREEN.

LCD screen, optional - touch screen.

#### PROGRAMS.

10 acceleration and deceleration speed programs.

#### PROTECTION.

Automatic lid locking, protection against overspeed, overheating and imbalance.

#### SIMPLE AND INTUITIVE OPERATION.

Microprocessor control, LED display showing speed, time, RCF

#### NOISE LEVEL.

≤ 65 (dB)

#### POWER SUPPLY.

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

#### DIMENSIONS & WEIGHT.

513 x 370 x 320 mm, 42 kg

Document non contractuel. Caractéristiques techniques sans avertissement préalable.

ZAC Melville Lynch, 4B Rue de Lestandau, 64600 Anglet - FRANCE  
Tel. +33 5 59 03 19 88 - contact@onafrance.com - www.onafrance.com

# Bench-top high speed centrifuge

## RABIA FH-16600

### Rotors assortis

Reference	Rotor	Max speed, tr/min	Max volume, ml	Max RCF, ×g
ONCFRA1101	Angle rotor	15000	30×0.5ml	18510
ONCFRA1102		14000	40×0.5ml	19970
ONCFRA1103		16000	12×1.5/2ml	17940
ONCFRA1104		15000	24×1.5/2ml	20600
ONCFRA1105		13500	30×1.5/2ml	19340
ONCFRA1106			48×1.5/2ml	17930
ONCFRA1107		13000	16×5ml	19350
ONCFRA1108		15000	12×7ml	16370
ONCFRA1109		14000	6×10ml	16460
ONCFRA1110		12000	12×10ml	14510
ONCFRA1111		11000	8×15ml	12730
ONCFRA1112			12×15ml	11840
ONCFRA1113		10000	8×20ml	14510
ONCFRA1114		12000	6×30ml	14000
ONCFRA1115		11000	6×50ml	13480
ONCFRA1116		7000	8×50ml	6190
ONCFRA1117		10000	4×100ml	10310
ONCFRA1118			6×100ml	11380

