Precellys® Evolution





The most efficient & flexible homogenizer

- Super efficient: DNA, RNA & proteins from any biological sample
- Super strong: powerful 3D motion, up to 10,000 rpm
- Super flexible: 6 different volumes of tubes
- Super easy: automatic tube locking system





PRECELLYS® EVOLUTION

SUPER HOMOGENIZER

Precellys[®] Evolution offers optimal robustness, safety, efficiency and flexibility. It is the perfect solution to disrupt samples and get access to DNA, RNA, proteins or small molecules.

Especially designed for L3 laboratories, the Precellys® Evolution is based on 10 years of sample preparation expertise. The instrument's unique figure-8 multi-directional provides the same high level of energy and homogenization efficiency to each tube.

The Precellys® Evolution has the capability to process 6 different sizes of tubes, up to 24 tubes simultaneously. Its flexibility and high efficiency gives users the ability to grind, homogenize or lyse any type of soft or hard sample from animal, human, plant or microorganism, in about 30

Sample are then ready for DNA/RNA analysis, PCR, Electrophoresis, Liquid Chromatography, Western Blot...

> from 1 to 24 tubes of 2 mL/0.5mL from 1 to 12 tubes of 7 mL from 1 to 6 tubes of 15 mL

from X to X tubes of 50 mL

from 8 to 96 wells of 300 µL

(by increments of 100 rpm)

L 378 mm, W 515 mm, H 400 mm

(632mm with opened lid)

90 - 250VAC / 50-60 Hz

P000062-PEVO0-A

from 1 to 6 metal tubes 4,500 rpm to 10,000 rpm

Unlimited

up to 10

120 sec

27,2 kg

CE, FCC part 15

Power:1 kVA

< 70dB

up to 90 sec

Technical features

Capacity

Speed range

Number of cycles

Pause between cycles

Time of cycle

Size

Weight

Norms

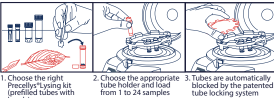
Noise

Electricity

Catalog number

Programs

Quick User Mode



Precellys®Lysing kit (prefilled tubes with beads)







4. Select «Use» in the main menu and set up the parameters

4. Select «Use» in the main menu and set up the parameters movement gives the same efficiency for each tube



6. In 30 seconds, you sample is ready for analysis!



Preserve your sensitive samples & keep your proteins active: ensure the combined yield and integrity of thermo-sensitive molecules by using the Cryolys cooling unit!

Applications



Precellys Homogenizers Range



Touch







Lysing kits consumables

Discover our comprehensive range of solutions

