Precellys 24



Precellys 24 Tissue homogenizer

Precellys 24 is an efficient, robust and high throughput homogenizer, capable of simultaneously handling up to 24 samples.

- High quality: robust, ergonomic and safe
- Efficient: provides powerful 3D bead-beating while maintaining total molecular integrity
- Flexible: from soft to hard tissues / from low to high throughput
- Reproducible: more than a thousand validated protocols available for users
- Compatible with the only patented and efficient cooling option for sensitive samples

www.precellys.com





MICRO-ORGANISMS

Efficient and robust high-throughput homogenizer

Precellys 24 for high throughput

Grind and homogenize a wide range of biological samples with Precellys 24!

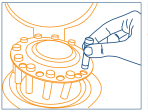
Designed for use in L3 laboratories, it is highly robust for daily use. The system enables the preparation of up to 24 biological samples from soft to hard tissue (animal & human tissue, plant tissue, microorganisms...) and has

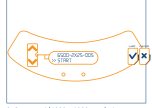
been validated on more than 1000 different samples: from brain, muscle and heart

samples to very hard matter such as bones, hair and rice...

A figure-of-8 multi-directional motion gives a high energy level to the beads that grind up to 24 samples together in just a few seconds, at speeds ranging from 4000 rpm to 6800 rpm. Typical homogenization time is thus around 30 seconds. Samples are then ready for analysis using DNA, RNA analysis, PCR, Electrophoresis, Liquid Chromatography, Western Blot...

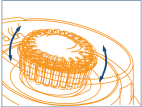
Precellys 24 - Quick User Mode





Load from one to twenty-four 2ml tubes
 2. Position the patented system for quick and safe blocking

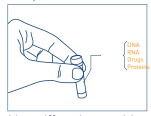
3. Set speed (4000 - 6800 rpm), time and cycle







5. The same efficiency in each tube



6. In around 30 seconds, your sample is

Preserve your sensitive samples: ensure the combined yield and integrity of thermo-sensitive molecules by using the Cryolys cooling option!

Precellys range

Discover the other products of the Precellys range







Cryolys for sensitive samples



Minilys for personal use



Lysing Kits consumables

Technical specifications

ANIMAL & HUMAN

from 1 to 24 tubes of 2ml/0,5ml

4000 - 6800 rpm by increment of 100rpm SPEED RANGE

PLANT TISSUES

PROGRAMS 5 presets programs NUMBER OF CYCLES

from 1 to 3 cycles

time of use per cycle: from 5s to 90s pause between cycle: from 5s to 120s

L: 290mm, W: 375mm, H: 370mm (600mm with opened lid)

WEIGHT 29,8 kg NORMS

CE, FCC part 15 developed to be used in L3 laboratory

ELECTRICITY 100 - 230 VAC / 50-60 Hz power:1 kVA

NOISE < 70dB PATENTED TECHNOLOGY

CATALOG NUMBER 03119.200.RD000



Find your distributor on www.precellys.com

BERTIN TECHNOLOGIES

FRANCE Phone: +33 139 306 169 BERTIN Corp.

MD. USA Phone: +1 240 428 1047