Precellys® Evolution Touch





More flexible and intuitive than ever

- Safe & Easy to use: exclusive touchscreen and tube locking system
- **Flexible:** compatible with 6 tubes format from 0.3mL to 50mL
- **Powerful:** up to 10 000rpm with 3D motion technology
- **Efficient:** get DNA/RNA/Proteins from any biological sample





PRECELLYS® EVOLUTION TOUCH

The Precellys® Evolution Touch 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.

The Precellys® Evolution Touch is based on more than 15 years of sample preparation expertise led by innovation and efficiency.

The instrument's unique figure-8 multi-directional motion provides the same high level of energy to each tube, and its new touchscreen interface makes it more user-friendly and intuitive than ever. Thanks to its safety-oriented design and

operation scheme, it is also compatible with L3 laboratories.

The Precellys® Evolution Touch can process 6 different sizes of tubes (up to 24 tubes of 0,5/2mL) simultaneously. Its flexibility and high efficiency give users the ability to grind, homogenize or lyse any type of soft or hard sample from an animal, human, plant, or microorganism, in about 30 seconds.

Samples can then be processed thru the most demanding molecular analysis techniques workflows such as NGS, qPCR, RNAseq, Mass Spectrometry, and Liquid Chromatography...

Quick operation guide



Precellys®Lysing kit prefilled tubes with

Choose the appropriate tube holder and load from 1 to 24 samples
 3. Tubes are automatically blocked by the patented tube locking system







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



6. In less than 3 minutes, your sample is ready for analysis!



Preserve the integrity and the activity of your samples from heat degradation by using the patented cooling system Cryolys Evolution

Applications



Precellys Homogenizers Range



Precellys® 24









Technical features

Capacity	from 8 to 96 wells of 300µL from 1 to 24 tubes of 2mL/0.5mL from 1 to 12 tubes of 7mL from 1 to 6 tubes of 15mL from 1 to 3 tubes of 50mL from 1 to 6 metal tubes
Speed range	4,500rpm to 10,000rpm (by increments of 100rpm)
Programs	Unlimited
Number of cycles	up to 10
Time of cycle	up to 90sec
Pause between cycles	120sec
Pause between cycles Size	120sec L 378mm, W 515mm, H 400mm (632mm with opened lid)
	L 378mm, W 515mm, H 400mm
Size	L 378mm, W 515mm, H 400mm (632mm with opened lid)
Size	L 378mm, W 515mm, H 400mm (632mm with opened lid) 27,2kg
Size Weight Norms	L 378mm, W 515mm, H 400mm (632mm with opened lid) 27,2kg CE, FCC part 15 90 - 250VAC / 50-60Hz

Discover our comprehensive range of solutions





Voir l'équipement

Nous contacter

