



# **CRYOLYS® EVOLUTION**



## Cooling unit for sensitive sample preparation

- Efficient cooling: before, during and after processing
- No need for compressed air and power supply
- Accurate temperature monitored by Precellys<sup>®</sup> Evolution software
- Minimal bench space





## **CRYOLYS® EVOLUTION**

#### Keep your thermo-sensitive molecules "in shape"!

Monitored low temperature ensures the integrity of specific molecules such as proteins and RNA, giving downstream analysis better efficiency and sensitivity.

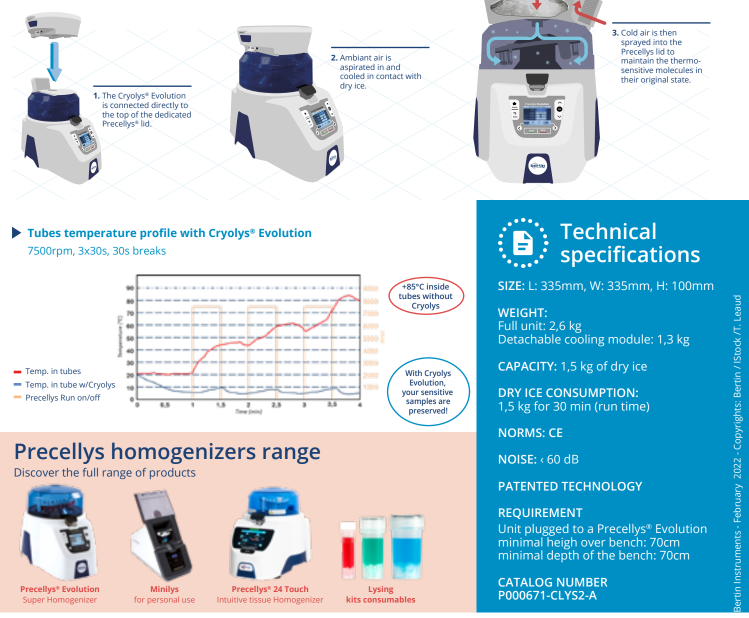
Cryolys<sup>®</sup> Evolution is the only patented integrated cooling unit **preventing the increase of temperature during lysing**. Based on dry ice sublimation, it enhances the efficiency of molecular extraction, resulting in premium quality analysis, **maintaining the desired temperature between 0 and 10°C before and during homogenization**.

Thanks to its ingenious design, the Cryolys<sup>®</sup> Evolution is now a real extension of the Precellys<sup>®</sup> Evolution homogenizer. Positioned on the unit's lid, the system is powered and managed directly by the Precellys<sup>®</sup> Evolution software, offering **a complete control of the temperature during samples grinding with a limited bench space.** 

#### • Achieve higher yield, greater quality and increased functionality

- Protect from enzymatic activities
- Ensure native protein conformation conservation

### **Cryolys® Evolution - Principle**



Bertin Technologies S.A.S • Parc d'Activités du Pas du Lac • 10 bis, avenue Ampère, 78180 Montigny Le Bretonneux, FRANCE WWW.BERTIN-INSTRUMENTS.COM