

## Singleron PythoN Junior™ Streamline your tissue dissociation workflow



**Dissociation Solution** 



PythoN Junior™



**Dissociation Units** 

The Singleron PythoN Junior™ Automated Tissue Dissociation System is a compact and flexible instrument specifically designed to streamline the dissociation process from solid tissue to high-quality single cell suspension. Equipped with broad-spectrum sCelLive® Tissue Dissociation Mix and disposable Singleron PythoN® Dissociation Units, the automated system combines mechanical treatment and enzymatic digestion for a fast and efficient dissociation of fresh tissue samples.

## Key specifications



163 mm x 152 mm x 253 mm



3,25 kg



-2 samples/run



15 min/standard run



90 programs



## **Advantages**



Flexible: 2 completly independent channels, different program options



Versatile: Broard range of tissue types, 10 mg - 4000 mg tissue input volume



Reliable: Tissue dissociation with high technical reproducibility



Simple workflow: Easy and straightforward instrument handling with low hands-on time

## Interested in knowing more? Contact us:











Gottfried-Hagen-Strasse 60 51105 Cologne, Germany

