

# Manual Inversina

Mix anywhere you want.

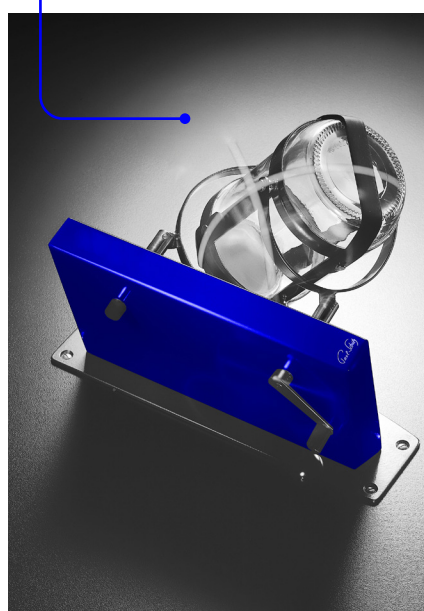


## Ready for use anywhere

The Manual Inversina is manually operated and works based on the inversion principle. This allows a wide variety of powders, solids and liquids to be mixed quickly and easily, independently of any power source.

Its three-dimensional inversion kinematics ensure efficient, gentle, and uniform mixing. Its lightweight yet robust design makes it ideal for laboratories, development environments, and a wide range of everyday applications.

Space-saving and ready for immediate use.



- Portable and easy to install
- Manually operated
- For various mixing container sizes and forms
- Ideal for laboratory, development, and everyday applications

Mixing containers can be easily secured either with rubber straps ...



... or by placing them into the brush insert.



### Simply fixed and safely mixed

The supplied PET mixing containers with a volume of 1.5 L or 2 L are simply clamped into the mixing basket with a rubber strap. For smaller laboratory containers, such as bottles, cans or test tubes, a brush insert is provided that securely holds different forms and sizes.

Thanks to the clever fastening principle with two clamping brackets, the Manual Inversina can be quickly mounted on any table edge without tools or alternatively screwed onto a tabletop. This makes it ready for immediate use anywhere.



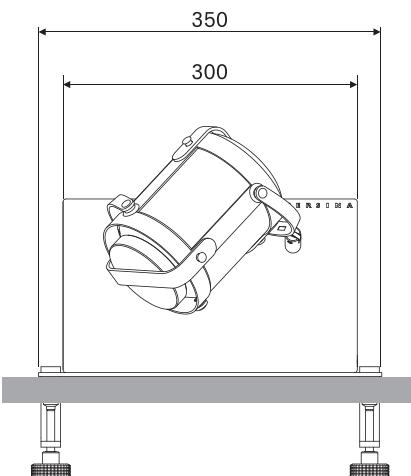
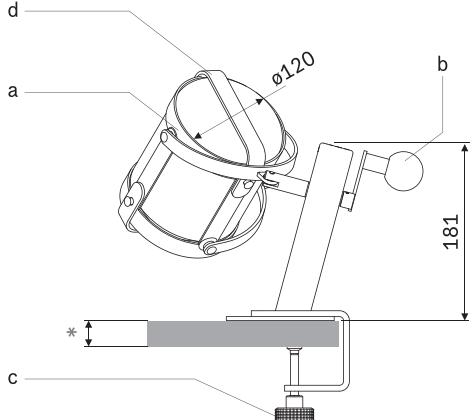
Can be fastened with a clamp bracket or screwed onto the tabletop.



### Technical Data

- Total weight: 4.6 kg
- Max. filling weight: 4 kg
- Max. fill level: 90%
- Manually operated

### Dimensions

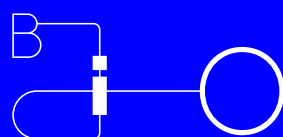


- a Mixing basket
- b Turning crank
- c Clamping bracket with clamping screw
- d Rubber strap

\*Clamping thickness: min. 25 mm, max. 55 mm

All dimensions in mm

Contact us for further information.



BIOENGINEERING

Bioengineering AG  
Sagenrainstrasse 7  
8636 Wald  
Switzerland  
T +41 55 256 82 82  
service@bioengineering.ch

[www.bioengineering.ch](http://www.bioengineering.ch)

