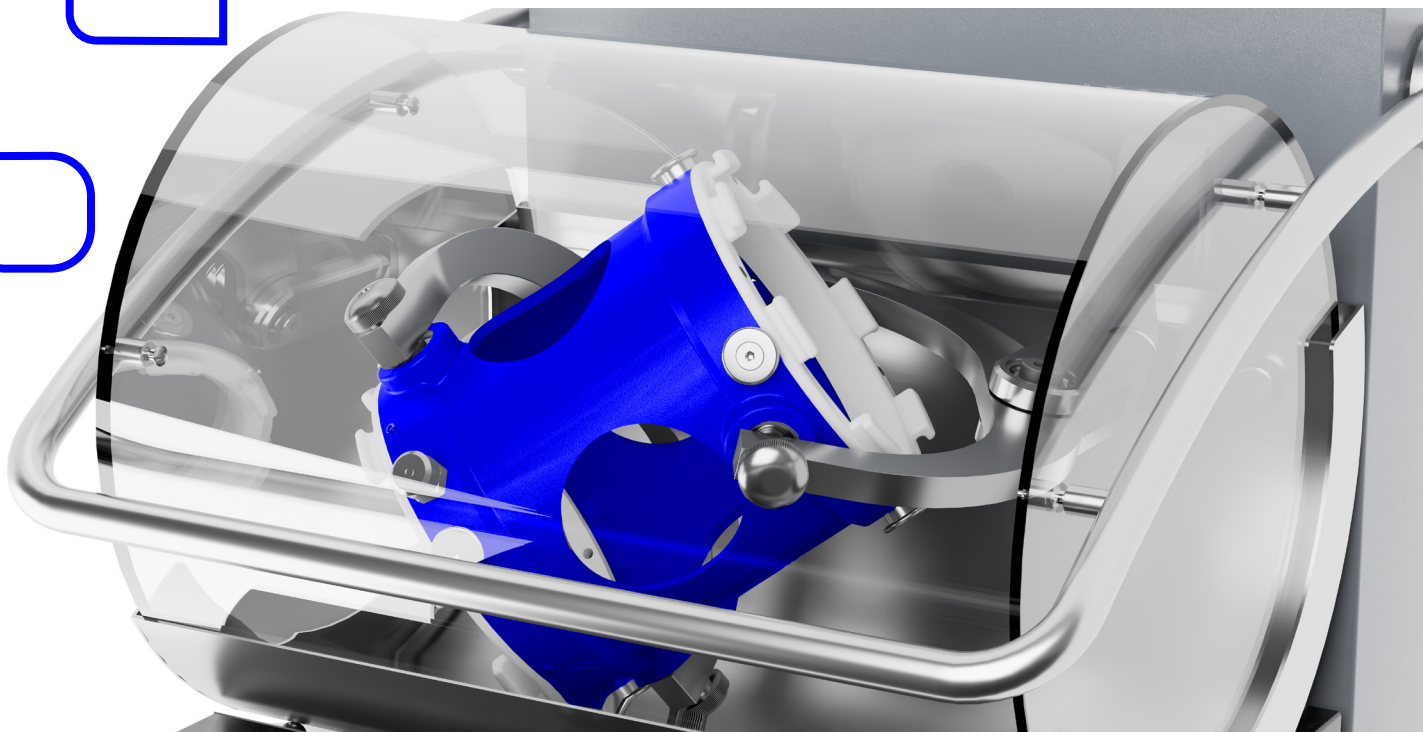


Inversina 2 L

Compact size – powerful mixing performance.



For challenging mixing tasks

The Inversina 2 L ensures efficient and homogeneous mixing of a wide variety of materials or substances. Based on the Paul Schatz principle, its three-dimensional inversion kinematics enable uniform, fast, and gentle mixing of powders, solids, liquids, and suspensions, even where conventional mixing techniques fail.

Whether in pharmaceuticals, chemicals, food production, or material development, the Inversina 2 L achieves reproducible, consistently mixed results and significantly reduces mixing times.

A built-in protective cover ensures safe operation, while the mixing basket can be locked in the filling position for convenient and easy loading. The robust construction and maintenance-friendly design also ensure durability, even with intensive use.

- Homogeneous and gentle mixing
- For various mixing container sizes and forms
- Short mixing times
- Ideal for mixing particles of varying densities, shapes, and quantities

Efficient mixing performance in a compact design. The Inversina fits on a laboratory bench.



Allows easy insertion of various mixing containers.



Scope of delivery includes 1 mixing container (PET), 2 L (ø120 mm, h = 210 mm)



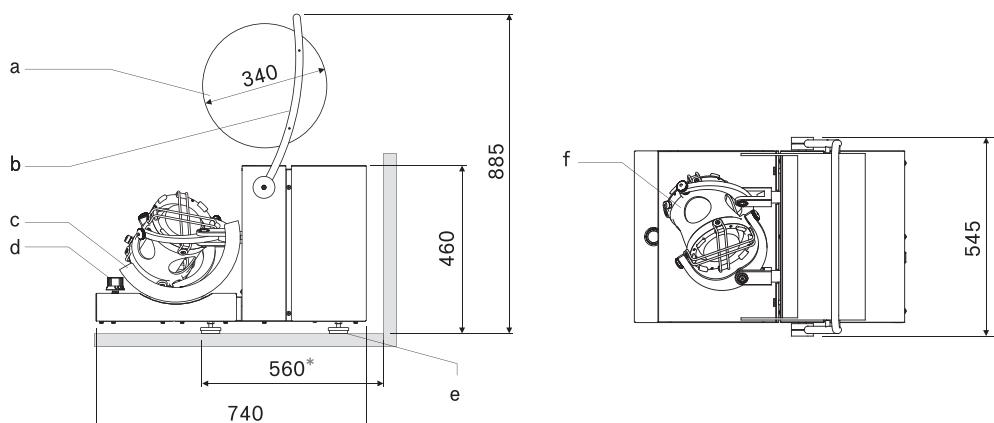
Rotary knob with graduated scale for continuous speed adjustment.

Technical Data

- Total weight: 70 kg
- Max. filling weight: 15 kg
- Max. fill level: 75%
- Power supply voltage: 230V AC (110V optional)
- Frequency: 50–60 Hz
- Drive power: 80 W
- Speed range: 0–60 min⁻¹, continuously variable
- Maximum external dimensions of mixing container: ø140 mm/h = 210 mm

Dimensions

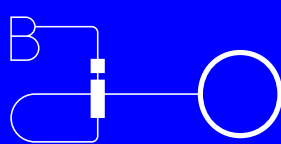
- a Covering hood
- b Handle
- c Shell
- d Speed controller
- e Adjustable feet (4 pcs.)
- f Mixing basket



*Minimum required laboratory bench depth

All dimensions in mm

Contact us for further information.



B10ENG1NEER1NG

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

www.bioengineering.ch

