





# Here, capsules meet their match

Quick and effective – in the laboratory, the Rychiger BTS 10 Benchtop Sealer can test lid and container combinations that will later feature in series production.

## **BTS 10**

- $\checkmark$  High variability thanks to adjustable sealing time, temperature and pressure
- Maximum flexibility thanks to easy sealing-format changes
- Maintenance-free, clean and dry
- ✓ As reliable as Swiss clockwork
- Easy commissioning
- Rapid creation of production samples

If there's one thing that food producers value above all else, it's top quality on the production line. Test your finished product, such as lids and seals, as a basis for further process decisions. Once you've put your capsules through their paces visually, haptically and – above all – in terms of taste, you can begin series production with confidence.

The BTS 10 Benchtop Sealer is a compact benchtop sealing device that will fit into any laboratory with ease. QM experts can look forward to intuitive machine handling and therefore rapid knowledge acquisition during the selection of container and lid materials.



### Details



Format part check A perfect match? Avoid surprises and test possible material combinations in advance.

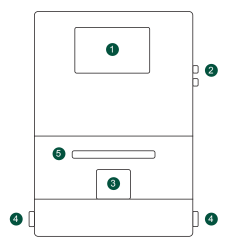


**Comprehensive overview** Intuitive adjustment of temperature, sealing time and pressure



**Feasibility studies** Good decisions are based on valid data. The Benchtop Sealer will be your guide.

#### **Process illustration**





## **Technical Data BTS 10**

The technical data might vary, depending on the container dimensions and shapes, the product to be filled, the machine configuration and material specifications.

Outer unit diameter	Unit height	Output/min	Output/h
up to 175 mm	up to 12 mm	15	900

Size (lxwxh)	Weight	Power requirements
0.37 x 0.37 x 0.62 m	approx. 50 kg	230 V/16A 60 Hz

## RYCHIGER