

Manual Capper

microplates/ wellplates



Use of the Capper

Wellplates or microplates for processing need a well closed matt on top. Pressing or rolling the mat by hand is very intensive.

To make this easy to do we designed the Capper. The manual capper presses the mat equally and firmly on top of a deepwell plate so it's firmly closed without damaging the microplate.

The Capper is always delivered with an insert so both high microplates and low microplates can both be capped in the same device. It caps one plate at a time.

Materials used in the Capper: anodized aluminum and stainless steel.

Dimensions of the standard microplate: 127.71x85.43

Dimensions (HxDxW)	223x220x153
Weight	5,5 kg

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TeaL delivery, service & maintenance

Delivery of a machine is always included:

- A user instruction
- 1 Year guarantee (by normal use)
- CE-marking of equipment
- User manual

Service

TeaL advises preventive maintenance inspections on a (semi) yearly basis (depending on use). TeaL does a thoroughly inspection, worn parts will be replaced and a full inspection report will be received by the user. All spares are on stock in The Netherlands.

Maintenance

In case of malfunction, TeaL always has a spare machine to use. The defect machine will be fixed in 1 week. Spares on stock can be sent the same day. Maintenance is always executed by TeaL Engineers.