



Labelling system for round containers,  
giving top speed and high quality results.

## Model RL-2000

Up to 300 products/minute.

Uniform labelling result  
at a high quality level.

Easy change to  
new size of product.

Many options.

Strong construction.

Protected operation area.

Model RL-2000 is designed for labelling round containers at high speed and with a uniform high quality result.

The system is designed for an industrial environment, build in stainless steel and in a strong cabinet with protection of the active operation area.

During the labelling process, the container is standing in a rotating carrousel and is labelled from the side, by a stepper motor driven dispenser, model 4-120.

For change to a new format of container, the operator only needs to change the carrousel and insert a new labelroll and the system is running again.

The RL-2000 is controlled by a microprocessor, allowing all setting to be stored in the memory, for correct functions every time.

The system can be delivered with a number of different options:

- print of date- and batch code.
- counters.
- control for missing label.
- bar code scanner.
- control label on product.
- ejecting incorrect products.
- ... and even more!

Some specifications:

- capacity up to +-300/minute.
- product Ø20-120mm.
- label size: max. 120x120mm.

