

High-Speed Syringe Labelling

- ✓ 600 syringes per minute
- ✓ Designed for high production efficiency
- ✔ Application of colour ring ID code
- ✓ In-line printing of variable data
- ✓ Inspection and reject functions
- ✓ Small footprint for easy integration
- ✓ Easy line clearance





Syringes labelled with color ring ID code

Safe and secure high speed labelling of syringes

Designed for high production effeciency and safety:

In-line labelling unit with two label dispensers to ensure high production efficiency. If an error occurs with one of the label dispensers, the other takes over. No production stop is needed to change the label roll.

Color ring ID code and In-line print of variable data:

Pre-printed or colour-coded labels can be applied to the syringes with high accuracy. If in-line printing of variable data is required, a laser printer can be integrated. Vision inspection is optional.

Inspection and reject functions:

These can be performed using sensors or vision technology. The control can be sensor-based for label presence at the syringe. Vision can inspect the colour code, print on the label, label presence, and label placement.

Small footprint for easy integration:

The small footprint facilitates easy integration into a production line. The labelling unit is modularly built in a single fixed frame that also includes the electrical cabinet, allowing for a flexible placement along the production line.

Easy line clearance:

The machine is designed for easy line clearance, with an absolute minimum of hidden slots, openings, and visible wires and air hoses.

Specifications	
Products:	Syringes in glass or plastic
Capacity:	Up to 600 products per minute
Accuracy:	Axial Tolerance +/- 1 mm
Inspection with:	Sensors and/or vision cameras
Inspection of:	Print, Color and Label placement
Standard Infeed:	In-line
Standard outfeed:	In-line

LSS - Labelling Systems Scandinavia Normansvej 8 DK-8920 Randers NV \$\displays +45 7020 2500

www.lss-dk.com



