

Automatic Cutter Autocut 25

for the efficient production
of square-cut and die-cut labels



Description of Autocut 25

The automatic POLAR Autocut 25 cutting machine is one core component of the LabelSystems SC-25, DC-11 and DC-11plus for the efficient production of labels. The material is fed via the POLAR LT-S buffer / loading table. The pre-cut strips are manually positioned on the LT-S and afterwards pushed onto the Autocut rear table. For safety reasons, the transfer area is secured by a light curtain while the strips are transported. In the Autocut the strips are arranged on the rear table with their sides and front precisely aligned (lateral adjusting gauge, front gauge). After being cut, the labels are transferred via a swivel unit to the following component.

Customer benefits

- Quick and easy knife change with alternate frames
- Intuitive cutting program generation ensures minimum set-up times
- Utmost cutting precision due to the lateral and front gauges
- Very reliable for the daily work. Long service life due to a stable one-piece machine frame and the compact, fully enclosed hydraulic system

Technical data

Cutting width ¹	210 mm 8.27 in
Feeding depth	1,045 mm 41.14 in
Clamp opening min.*	35 mm 1.38 in
Clamp opening max.*	120 mm 4.72 in
Label size min**	20 × 40 mm 0.79 × 1.57 in
Label size max**	170 × 210 mm 6.69 × 8.27 in
Clamp pressure, min	150 daN
Clamp pressure, max	1000 daN

¹depending on LabelSystem

* depending on preceding and/or subsequent devices

**depending on material, label size

Further technical data are available for download on our website.

Edition: 05.2019 \ Subject to technical alterations.