

## LPR 20 / SED 2000

Reliable printing



## Flexible in Use

The LPR20 and SED2000 label printers are designed for the demanding environmental conditions in food production and support printing speeds of up to 300 mm/s. Like all printers from our company, they are Unicode-capable. Article and label management is handled via the integrated control unit and operation panel or centrally through the PAW2000. Alternatively, label design can also be carried out on a PC using the LANScale Designer.

The **LPR20** is a fully functional label printer with its own control unit in an industrial-grade design and can also be used independently of the PAW2000.

The **SED2000** can be used as an additional device to the PAW2000 for printing total labels. The total label is automatically pre-dispensed once the specified weight, price or quantity has been reached.



## Convincing in terms of Quality

- All structural components are designed for maximum stability and durability
- Robust, industrial-grade design made of non-corrosive materials

## Modern Technology

- · Large 15"-Touchscreen
- Open XML interface allows seamless integration into ERP systems
- Remote control and maintenance module available
- · optional OPC-UA interface available

Application	Label printer
Output	Up to 300 labels/min depending on label length and quality
Label format	Width: 35 - 110 mm
Roll Diameter	Up to 350 mm
Printing Method	Thermal direct optional: thermal transfer
Resolution	8 dot/mm optional: 12 dot/mm
Print Width	104 mm
Print Speed	Up to 300 mm/s
Interfaces	RS 232C, RS 422/485, Ethernet (TCP/IP) Other interfaces on request
Power Supply	230 V, 50 Hz
Connected Load	Approx. 0,5 kVA
Connection of Additional Devices	Any number of additional printers and standard accessories or peripheral devices