

DP CIMark



Applications:

The direct DP CIMark thermal transfer printing system, which can print on a continuous basis, is designed for integration with vertical and horizontal packaging machines.

Main features include the user-friendly thermal transfer ribbon cassette, varying print widths, left and right versions and the external control system allowing integration into almost any packaging system.

The label is designed at the computer and sent via USB, Ethernet or memory card on the printer. Changes on the fly, database connection and variable data etc. are just a view advantages of this system.

Technical details:

| | |
|------------------------------|--|
| max print width: | 53 mm, 107 mm or 128 mm |
| print length | 3000 mm (for a single print image) |
| frame passage width | according to customer requirement |
| resolution | 300 dpi |
| print speed | max. 800 mm/s |
| interfaces | RS-232 C, 1200...115200 Baud; Centronics, USB, 10/100 Base-T |
| dimensions | 204 x 180 x 290 mm (width is depending on the frame passage) |
| operating temperature | 5- 45° Celsius |
| print | logos, barcodes, variable and fixed texts etc. |

Standard features

- Windows printer driver
- Wear-free transfer ribbon transport
- Ribbon savings
- 2-line display
- External I/O
- left or right hand version
- printer date / time
- CF card drive

Options

- Touch Panel
- Mounting frame
- Encoder
- Label creation software
- Memory card (CF-Card)

