

Thermal transfer printer DP Futuro I+

The **DP Futuro I+** direct printing system prints text, graphics, bar codes or variables such as date or consecutive numbers on various packaging materials in a thermal transfer direct printing process. Left and right versions are available, print length of up to 630 mm and a clear and sharp print with 300 dpi facilitates almost unlimited use in either horizontal or vertical packaging systems. With the proven automatic ribbon saving option, it is possible to reduce the print costs to a minimum, even at the maximum print capacity. Easy handling as well as the manual entry of text and data in "stand alone mode" provides maximum flexibility.



Short preparation times, good traceability, data base, etc. are only a few examples that make direct printing of packaging material much easier. Within the maximum print width of 128 mm and the length of 630 mm, various print layouts with 300 dpi can be printed.

Advantages:

- Changing of data is possible without problems
- No costs for rubber types or clichés
- Print layouts can be carried out originally via software
- Drafts can be stored
- Printing of barcodes possible
- Printing of pictograms possible
- Saves time at change over
- Prints on film and on paper
- Statutory changes can be carried out instantly
- No washing out of colours necessary
- Software is Windows compatible



DP Futuro I+ technical data:

Print:	Print length: 340, 447, 570, 630 mm Print width: 53mm, 106,6 mm, 128 mm	
Print Speed:	max. 400 mm/sec.	
Barcodes:	UPC-A / UPC-E EAN 8 / EAN 13 / EAN 128 EAN ADD-ON	Pharmacode Code 39 / Code 39 extended Codes 128, Code 93 2/5 interleaved, ITF 14/16
Interface:	Centronics, Ethernet, USB, Compact Flash card	
Ribbon:	Max. length: 450 m Ribbon saving automatic	