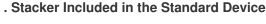
CF140

Continuous Forms Laser Printer

High Performance for Business Logistics

- Demanding Media like plastics, PVC etc.
- Label Patching Printing
- Ticket Printing
- Business Papers





. Wide-Ranging Functions

Profitable functions like

- Integrated from ManagementN-times format splitting
- SPS-control
- . 100% Print Control

Status-out page-control gives notice of each correctly printed page via interface

- . Low-Priced Cold Fuser with 17 inch Print Width
- SAP-AND AS/400 Compatible by PCL 5e + Jetcaps and LAN-IPDS
- . Supports Full Arabization



The low operating costs, the low cost price as well as the max. paper width of 18 inch make the CF140 the most economic printer of this class of performance. The cold fusing via Xenon-flash lamps enables the manufacturing of thermis sensitive media. Even on thick material the fusing takes place without any problems.

Print Engine

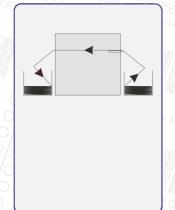
Print speed up to 140 pages/minute (A4 2-up) Resolution **Recommended** up to 750.000 pages (A4 landscape) monthly print volume (based on a using period of 60 month) **Power supply** 230V +/-10% /50 Hz max. 4 KVA (in operation) max. 0,6 KVA (in stand-by) **Dimensions**(WxDxH in mm) 780 x 890 x 1360 Weight (incl. Stacker) 275 kg Relative Feuchte 30 - 80 % (in operation) Environment Temperatur 15 - 35°C (in operation) Interfaces IEEE 1284 network Ethernet-Interface bi-direktional (TCP/IP) Memory RAM 512 MB 64 MB Flash

MPC 3.x High-End Print-Controller

Emulations	MICROPLEX IDOL HP PCL 5e Epson FX-80	
Optional Emulationd	Printronix IGP PGL, ZPLII Datamax, EPL	
	EAN 8, 13, 128, add on 3-stroke Datalogic 2/5 3-stroke Matrix Codabar, PDF 417 Royalbar, Planet	Jetcaps (HP/SAP) Code 39 128 MSI UPC A, E Postnet, KIX USPS One Code
Optional Barcodes	USD5 Aztec-Code (more Ba	UPS-Maxicode Datamatrix arcodes on request)
Functions		arcode generation the-fly in the printer
	in several subfo	Format splitting rmats by command
	up to 12 MB	form management flash for forms and ts inside the printer
Optional Functions		Status-out ce of each correctly d page via interface
integ	gration of the printer in	SPS-control nto production lines is possible, d by SPS-interface.



Feeder/Stacker



Input	push tractor
Output	stacker capcity: 3.000 pages (at 64 g/m²)

Media

Size form length 7" - 24" form length with stacker 7" - 14" form width 6" - 18" printable area 17"

Weight 60 - 204 g/m²