

F26C

Ideal for:

- Labels and tickets
- Full color label production on-demand
- > Business and workflow documents

HIGHLIGHTS / FEATURES / SPECIAL ATTRIBUTES

- > Handles continuous form and cut-sheet media
- > Reliable paper transportation via tractor feeding
- > Automatic job separation with integrated cutter
- > USB 2.0, Ethernet (10/100 Mbit) as standard
- > Movable tractor unit

COLOR LASER PRINTING FOR SMALL PRINT VOLUMES



F26C

No matter if printing single sheets or continuous form media, whether color labels and tickets or eye-catching business presentations – for all smaller batch print run needs requiring color, the Microplex F26C is the flexible, fast and extremely reliable and very economical solution. And a further benefit: the F26C is quiet and easy to use. For smaller materials up to 8.5 inch the Microplex F26C is the best choice.

SPECIFICATIONS



Print Engine

Print technology LED, OPC

heat/pressure fixing

Processor 533 MHz CPU

Print speed

Color up to 26 pages/minute (A4 Portrait) 7,7 m/min (A4 Portrait)

 Print resolution
 max. 1.200 dpi x 600 dpi

 Duty cycle
 max. 20.000 pages

 Power supply
 220-240 V / 50 Hz,

Power consumption 600 W

Environment temperature 10 - 32°C

Relative humidity 20 - 80 % [rel., non-condensing]

Interfaces Serial: USB 2.0

Parallel: IEEE 1284 (Centronics)
LAN: Ethernet-Interface

10/100 MBit, bi-directional (TCP/IP)

Memory RAM: 256 MB

Optional: max. 768 MB SDHC Memory Card: 16 GB



Printable Media

Size

Form length 0,5"-52"(12,7mm-1320mm)

Form width

(Incl sprocket holes 5" - 8,5" (120mm-215mm)

Printable area 8" (203mm)

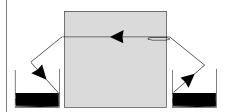
Weight

Continuous media: 64 - 250 g/m²
Cutsheet tray: 64 - 220 g/m²



Emulations

PCL5c via windows driver



Paper Path

Input

Continuous push tractor

Cutsheet 530 sheets (A5, A4, B5)

Output

Continuous Face up

Cutsheet 500 sheets, Face-Down

The brand names referred to are the registered trademarks of the respective companies. All figures and details in italics and highlighted in cotor are optional. Technical data is subject to change. The information contained in this specification sheet refers exclusively to the described details and not to warranted characteristics. No guarantee is assumed. The information do not exempt from the obligation for inspection of each respective individual case. Version 21.11.2016





