

F360

Full colour continuous laser printer



Applications

- ... label batch printing
- ... ticket printing
- ... business papers

■ FULL COLOR LABEL PRODUCTION ON DEMAND

■ ECONOMIC SOLUTION FOR SMALL PRINTRUNS

■ HANDLING CONTINUOUS AND CUTSHEET MEDIA WITH ONE PRINTER

■ RELIABLE PAPER TRANSPORTATION DUE TO TRACTOR FEEDING

■ AUTOMATIC JOB SEPARATION WITH INTEGRATED CUTTER

1.200x600 dpi
36 pages/minute
11,6" print width

www.microplex.de

MICROPLEX
Printware AG

Panzerstraße 5
D-26316 Varel

Tel. +49.4451.9137.0
Fax +49.4451.81063

Email info@microplex.de

MICROPLEX®



PRINTERS



SOFTWARE

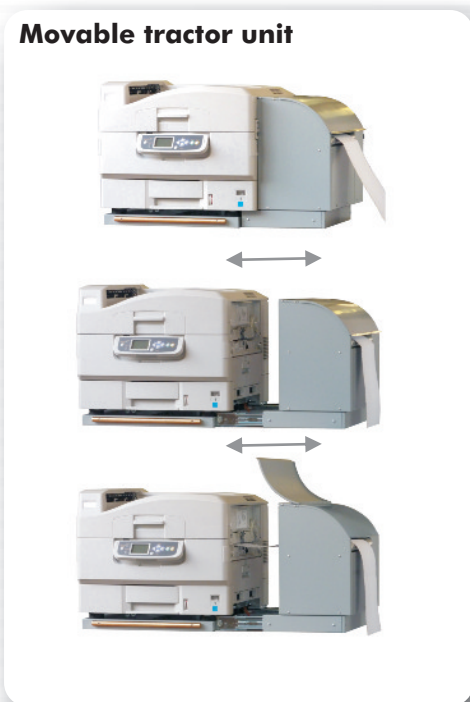


AUTOID

F36C

SPECIFICATIONS

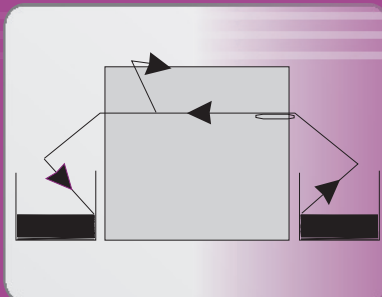
Movable tractor unit



Print Engine

Print technology	LED, OPC heat/pressure fixing
Processor	800 MHz PowerPC 750
Print speed	color: up to 36 pages/minute (A4 landscape) 7,6 m/min
Resolution	max. 1.200 dpi x 600 dpi
Monthly print volume	max. 150.000 pages
Power supply	220-240 V / 50 Hz, 780 W
Acoustic noise (stand-by/operating)	<42 / <54 dB (A)
Dimensions (BxTxH in mm)	890 x 620 x 540
Weight	90 kg
Environment	relative humidity 20 - 80 % temperature 10 - 32°C
Interfaces	serial USB 2.0 parallel IEEE 1284 network Ethernet-Interface 10/100 MBit, bi-directional (TCP/IP)
Memory	RAM 512 MB <i>optional</i> max. 1.024 MB Flash 4 MB <i>HD</i> 40 GB

Continuous Paper Path



Feeder/Stacker

Input	continuous: push tractor cutsheet: 530 sheets (A6 to A3+)
Output	face up, 500 sheets, face down

Media

Size	form width 7" - 12,6" printable area 11,6"
Weight	continuous media: max. 250 g/m ² cutsheet tray: max. 216 g/m ²

Resin solution X 50

MICROPLEX Printware AG
Panzerstraße 5
26316 Varel
www.microplex.de

Printed on MICROPI FX F36C



Colour labels for multiple applications using batch printing

www.microplex.de

MICROPLEX
Printware AG
Panzerstraße 5
D-26316 Varel

Tel. +49.4451.9137.0
Fax +49.4451.81063
Email info@microplex.de



Product names mentioned here are trademarks and/or registered trademarks of their respective companies. All coloured and italic printed items are options. Technical specifications may be changed at any time without notice. All written numbers, prices and specifications in this data sheet are for description purposes only. No promise or guarantee is made as to the accuracy of the numbers, prices or specifications provided and furthermore no guarantee is provided that the numbers / prices quoted or specifications given will be that of the final product purchased. It remains the duty of the buyer to confirm and prove that the specifications provided in the product meet with the buyers needs regarding the buyers specific application and/or installation.

