

MICROPLEX SOLID F36C

Continuous Form, COLOR Laser Printer

The **SOLID F36C** is a versatile, easy-to-use, *continuous form*, full **COLOR**, laser printer.

The **F36C** printer offers:

- Full **Color**, small-batch, PS Label or Invoice printed production, when you need it... *"on-demand"*
- Economical Solution for full **Color**, print runs
- Capable of handling *continuous-form* or *cut-sheet* media with one Printer!

Finally... a full **Color**, continuous form, laser printer that allows you to produce very effective, full **Color** laser printed output, in-house, giving **you** the control and versatility that you have been waiting for, is now available from **MICROPLEX!**



HIGHLIGHTS

- Performance: Prints up to **35 full Color pages per minute** (Continuous Letter, Landscape, page format)
- Monthly duty cycle: 150,000 pages/month (Letter, Landscape)
- State-of-the-art, custom designed, full **Color** Laser print engine that offers printed output on both, continuous form or cut-sheet media, also is capable of printing cost savings, true "monochrome" or "black" output.
- "Open Architecture" Print Supplies, to insure cost-effective operation...only replace the individual Supplies that need to be replaced and continue to use the Supplies that still have life in them... this saves you **money!**
- Perfect for **Color** print applications such as Pressure Sensitive Labels, eye-catching "spot **Color**" Invoices or Statements and many other applications.
- The **MICROPLEX SOLID F36C** eliminates the need and cost to stock inventory of your custom **Color** media and allows you to create custom designed **Color** printed product, when you need it... *"on-demand!"*



MICROPLEX®

Toll Free: 877.997.6543
www.MICROPLEX-USA.com

MICROPLEX SOLID F36C

Continuous Form, COLOR Laser Printer

SPECIFICATIONS

Print Speed: **COLOR:** up to 35 pages/minute (Letter, landscape, 8.5" form length), up to 27 pages/minute (Letter, 11" form length)

MONOCHROME: up to 39 pages/minute (Letter landscape), up to 30 pages/minute (Letter), Up to 4.98 ips (inches/second)

Resolution: maximum, 1,200 dpi x 600 dpi (dots / inch)

Workload: 150,000 pages per month (Letter, landscape)

Print Technology: Electro photographic, LED array, Organic Photo Conductor (OPC), heat and pressure fusing system

Processor: 800 MHz PowerPC750

Memory: RAM – 512MB (optional – up to 1.024MB), Flash – 4MB, Hard Drive – 40GB

Print Language (Emulation): PCL 5c **COLOR**

Interface: Serial – USB 2.0, Parallel – IEEE 1284, Network – Ethernet 10/100 Mbit, bi-directional (TCP/IP)

Dimensions: 35" (890 mm) x 24.4" (620 mm) x 21.26" (540 mm) (W x D x H)

Weight: 198 lbs. (90 kg) (without Powered Stacker)

Rated Power Usage: 110 - 120 V (-10% / +6%) AC, 60 Hz
220 - 240 V (-10% / +6%) AC, 50Hz,
Operating, 1500 W max. 780 W typical
Standby, 600 W max. 200W typical
Power save, 34 W

Acoustic noise (standby/operating): <42 / <54 dB (A)

Environment: relative humidity 20% to 80% non-condensing, temperature (operating) 50°F to 90°F (10°C to 32°C)

(PCL is a U.S. registered trademark of Hewlett-Packard Company.)

MEDIA HANDLING

Continuous Media:

Media Input: Movable Tractor Unit, straight-through paper path, push Tractor Assembly

Media Output: to the Left side of Printer

Media Stacking: Automated, Power Stacker/Stand – optional

Media Width: 7" to 12.6" printable area, up to 11.6"

Media Length: Tractor-fed, continuous media, up to 3000 pages

Media Weight: 14 - 73 lb. (64 - 250 g/m²)

Cut Sheet Media:

Media Input: Lower Tray Bin Feeder, up to 530 Pages (20lb., Letter)

Media Output: Top of Printer, face down up to 500 pages (20lb..)

Media Stacking: up to 500 Sheets

Paper Width: 3.94" – 12.91" inches

Page Length: 5.82" – 18" inches

Media Weight: 14 - 55 lb. (64 - 216 g/m²)



Printer drivers for Windows 3.x/95/98/NT/2000/XP/7, and Linux, printer configuration software (Windows 95/98/NT, 2000/XP/7 and Linux) Profiler and Profile Selector are available. SAP R/3 device type available

Product names mentioned here in are trademarks and/or registered trademarks of their respective companies.

All written numbers and specifications in this data sheet are for description purposes only. No promise or guarantee is made as to the accuracy of the numbers or specification provided and furthermore no guarantee is provided that the numbers quoted or specification given will be that of the final product purchased. It remains the duty of the buyer to confirm and prove that the specification provided in the product meets with the buyers needs regarding the buyers specific application and/or installation. Technical specifications may be changed at any time without notice.

MICROPLEX Printware Corporation · 100 Northfield Road · Bedford, OH 44146
Phone: 440.374.2424 · Fax: 440.374.2422 · Toll Free: 877.99SOLID · info@MICROPLEX-USA.com



MICROPLEX[®]

Toll Free: 877.997.6543
www.MICROPLEX-USA.com