



SOLID F60

Continuous Form Laser Printer



“The speed and duty cycle of a mid-range, production laser and **Flash Fusion** for versatility of print on various media; at *a cost* that is a *fraction* of the competition!”

The **F60** Laser printer features Flash Fusion technology for all of your versatile media print needs. The F60 also has a small footprint, to fit nicely into your production environment.

A great solution in batch production applications such as **label, tag, high-tack adhesives and various specialties form** environments.

A cost effective, production laser printer suited for markets such as **Grocery, Manufacturing, Distribution and Apparel industries.**

FEATURES:

- PRINT SPEEDS:
59 pages / minute
(11" wide x 8.5" long, page format)

45 pages / minute
(14 7/8" wide x 11" long, page format)

3000 lines per minute @ 6 lines / inch
- Xenon Flash Fusion technology offers the ability to print & fuse, using a variety of media
- 300 x 300 dots / inch, print resolution
- Standard emulations include PCL5e, PRINTRONIX IGP, Tally MT6xx, Line Printer Plus, Epson FX, IBM Pro-printer.
- Prints continuous tractor-feed media, up to 16" wide (adjustable from 6.5" to 16")
- Footprint:
31.7" (W) x 49.2" (H) x 33.5" (D)
805 mm (W) x 1250 mm (H) x 850 mm (D)
- Straight-through paper path for worry-free forms handling

www.microplex-usa.com

Phone: 877-997-6543

SOLID F60 Laser Printer

Specifications

Speed:	45 pages / minute (11" long) 59 pages / minute (8.5" long) 8.33 inches / second 3000 lines / minute @ 6 lines / inch
Media Type:	16-54 LB (Bond) continuous fanfold media Pressure Sensitive label stock, card stock, tag stock, bond, plastics
Media Width:	6.5" to 16", tractor / pin feed
Print Width:	14.6", maximum
Media Length:	7" to 20" in 1/6" increments
Print Method:	Electrophotography (LED Array)
Image Drum:	Organic Photo Conductor (OPC) Drum
Printing Resolution:	300 x 300 dots / inch
Fusing Method:	Flash fusion (Xenon bulb)
Input forms:	Push Tractor
Output forms:	Powered Stacker 3,000 pages (17 LB bond)
Keypad/Display:	Graphic LCD Operator panel
Electrical Requirements:	AC 200-240 V @ 47-62 Hz, single phase 4.5 kVA (maximum), 0.3 kVA (Standby)
Noise Level:	< 55 dBA (Standby) < 65 dBA (Operating)
Operating Environment:	50-86° F (10-30° C) 30%-80% RH (non-condensing)
Dimensions:	(W) 31.7" (805 mm) (H) 49.2" (1250 mm) (D) 33.5" (850 mm)
Weight:	529 LB (240 kg) with Stacker 485 LB (220 kg) printer only

Barcodes:

Linear: UPC A, UPC E, Code 39, Postnet, Planet Code, 4-State, EAN 8, EAN 8+ Add-on, EAN 128 (code 128), EAN 13, EAN 13+ Add-on, MSI, 2/5 2-stroke Datalogic, 2/5 3-stroke Matrix, 2/5 5-stroke Industry, Codabar, USD5, Kix and many more!

2-Dimensional:
PDF 417, Datamatrix, Maxicode and many more!

Emulation / Standard:

HP-LaserJet (PCL5e),
Printronix IGP, Printronix Line Printer Plus, Tally MT6xx,
IBM Proprinter, Epson FX,
MICROPLEX IDOL

Emulations / Optional:

IBM AFP / IPDS, IBM SCS,
QMS Code V, QMS Magnum,
Kyocera Prescribe, Printronix
VGL/PGL, Oasys Express, DEC LN03+,
Tektronix 4010/4014, HPGL (7475 A),
TIFF (CCITT group 4), Bull MP6090,
Fargo, Datamax, Diablo 630, Xerox XES

Interfaces / Standard:

10 / 100 base-T Ethernet, USB,
RS232 Serial, IEEE 1284 and
Centronics Parallel

Interfaces / Optional:

Token Ring, Twin-ax, Co-ax

Monthly Duty Cycle:

650,000 pages
(11" wide x 8.5" long, page format)
500,000 pages
(14 7/8" wide x 11" long, page format)

Included Features:

Powered Drop Stacker
(No additional charge!)

Certifications: ANSI / UL 60950-1
CAN / CSA C22.2, No. 60950-1-03

MICROPLEX Electronic Printing Systems, Ltd.

100 Northfield Road
Bedford, OH 44146
Phone: 877-997-6543
Fax: 440-374-2422

www.microplex-usa.com