

# SOLID F60

***"The speed and duty cycle of a mid-range, production laser, as well as 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

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")

Straight-through paper path for worry-free  
forms handling



## APPLICATIONS

### **Distribution, Warehousing, Manufacturing:**

Batch Production and Label Applications

### **Grocery and Apparel Industries:**

Hi-tack adhesives, Care tags, PVC or plastic media stock

### **Direct Mail:**

PS and Cheshire address labels, Invoices, Tipped-On Cards

### **Print-for-Pay: Specialty Media Production**



**MICROPLEX**<sup>®</sup>

Toll Free: 877.99SOLID  
www.MICROPLEX-USA.com

## SPECIFICATIONS

Technology .....	Electrophotography (LED Array), Flash Fusion Xenon Bulb
Print Speed.....	59 pages/min. (8.5" form length); 45.5 ppm (11" form length)
Resolution in dpi (dots/inch).....	300x300
Recommended Monthly Print Volume.....	650,000 pages (8.5" form length); 500,000 pages (11" form length)
Dimensions, physical .....	31.7" W (805mm) x 33.5" D (850mm) x 49.2" H (1250mm)
Weight .....	485lb (220kg) printer only, 529lb (240kg) printer w/ stacker
MPC Controller .....	400 MHz-Intel Processor, 64 MB RAM

## ELECTRICAL/NOISE LEVEL

Power Consumption.....	AC 200-240 V @ 47-62Hz, Single Phase, 30amp service
Electrical.....	Power output, 4.5 kVA (max), 0.3kVA (standby)
Noise Level.....	<55 dBA (Standby), <65dBA (Operating)



## PAPER HANDLING

Input .....	Tractor Fed
Output.....	Powered Drop Stacker (included in printer price), 3000 pages (17 lb bond)
Media Size .....	7" - 20" length (1/6" increments), 6.5" - 16" width
Print Width .....	14.6" maximum
Media Weight .....	17-56 lb continuous fanfold media: Pressure Sensitive label stock, card and tag stock, bond, plastics

## BARCODES

Standard.....	Linear Symbologies: UPC A, UPC E, Code 39, Postnet (zip+4, four-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
Optional.....	2-Dimensional Symbologies: PDF 417, Datamatrix, Maxicode

## PRINT LANGUAGES/EMULATIONS

Standard.....	MICROPLEX IDOL, HP-LaserJet (PCL5e), Epson FX, Printronix IGP, Printronix Lineprinter Plus, Tally MT6xx, IBM Proprinter
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
Optional.....	Token Ring, Twinax, Coax

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.

