by Printer Connection

The MicroPlex F32 provides the versatility and print quality of a laser printer at line printer pricing. The F32 is the lowest cost, 15" wide format continuous form laser printer in the world. It combines the print resolution of 600 DPI with a smooth and quiet operation. Users find it easy to place the SOLID F32 into office environments.

The MicroPlex F32 design minimizes downtime. Users love the replaceable parts, straight paper path, and high monthly duty cycle.

Replace a line printer or supply-constrained laser printer today with the MicroPlex F32.



FEATURES

Up to 32 pages/minute Long-life affordable consumables Easy to self-maintain Service plans available

PCL5e, Line Printer Plus, Code V, Printronix VGL/PGL and IGP, Epson FX, Proprinter and many more

USPS IMB Mail Barcode Ready

APPLICATIONS

Single-Part Line Printer Replacement **Batch Volume Label Printing Shop Build Travelers Distribution Documents and Labels** Manufacturing Labels **Direct Mail** 'Greenbar' Reports

MicroPlex F32

by Printer Connection

SPECIFICATIONS

Technology Electrophotography with OPC Drum Imaging

Recommended Monthly Print Volume ... 250,000 (8.5" page lengths)

Dimensions in inches 24W x 24D x 16.5H

Weight with consumables. 134 lbs.

ELECTRICAL/NOISE LEVEL

Power Consumption 120V @15A (draws 11.6A)

Operating Wattage 1.4kW Power Save Mode < 40 dBA Standby Mode <45 dBA Operating < 50 dBA



PAPER HANDLING

Input Tractor Feed

(up to 14 mil card stock)

BARCODES

2-Dimensional Symbologies. PDF 417, Datamatrix, Maxicode, and more

Linear Symbologies UPC A, UPC E, Code 39, Postnet, 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, Planet

Code, 4-State, and more

PRINT LANGUAGES/EMULATIONS

PGL, Tally MT6xx, IBM Proprinter, Epson FX, MICROPLEX IDOL,

Genicom ANSI

Optional IBM AFP/IPDS, IBM SCS, QMS Code V, QMS Magnum,

Datamax, Printronix VGL, and more

INTERFACES

Optional IPDS Ethernet, 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 quarantee 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.



Printer Connection, Inc. 1712 Lacy Drive Fort Worth, TX 76177 www.PCIprinters.com

866-430-6202