The MICROPLEX SOLID F32 features all of the versatility and print quality of a laser printer at line printer pricing. The SOLID F32 is the lowest cost, wide format (15") continuous form laser printer in the world. The combination of a print resolution of 600 dpi and quiet operation makes it easy to incorporate the SOLID F32 into your production or office environments. The MICROPLEX SOLID F32 is designed to minimize downtime due to its simple user replaceable parts, straight paper path, and high monthly duty cycle. The power and flexibility of MICROPLEX's advanced controller technology makes replacing your line printer a turnkey operation.

LOT

FEATURES

32 pages/minute print speed

Long life consumables for efficient operation

Easily serviced to minimize downtime

PCL5e, Printronix VGL/PGL and IGP, Tally MT6xx, Line Printer Plus, Epson FX, IBM Proprinter, Code V, and many more!

USPS MERLIN Compliant!

APPLICATIONS

Plug and Play Line Printer Replacement

Direct Mail

Distribution

Label Production

MICR Check Printing

All Greenbar, Batch Printing



SOLID F32

SPECIFICATIONS

Technology Electrophotography with OPC Drum Imaging

Weight with consumables. 134 lbs.

ELECTRICAL/NOISE LEVEL

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

 Operating Wattage
 1.4kW

 Power Save Mode
 <40 dBA</td>

 Standby Mode
 <45 dBA</td>

 Operating
 <50 dBA</td>



PAPER HANDLING

Input Tractor Feed

Output Options......Pedestal, Powered Pedestal Stacker, Passive Stacker

(up to 14 mil card stock)

BARCODES

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

2/5 3-stroke Matrix, 2/5 5-stroke Industry, Codabar, USD5, Kix, Planet

Code, 4-State, and many more!

PRINT LANGUAGES/EMULATIONS

PGL, Tally MT6xx, IBM Proprinter, Epson FX, DEC LN03+, Bull MP6090,

Diablo 630, MICROPLEX IDOL, Genicom ANSI

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

Oasys Express, Tektronix 4010/4014, HPGL (7475 A), TIFF (CCITT group 4),

Fargo, Datamax, Xerox XES, Printronix VGL

INTERFACES

Optional Token Ring; IPDS Ethernet, Twin-ax, Co-ax

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