



RUGGED DESIGN

400,000 page per month duty cycle

HIGH SPEED

32 pages per minute

EASE OF USE

Fast supply item replacement

WIDE RANGE OF OPTIONS

Cabinet stand, power assist stacker, full power stacker, cutter, MICR

NO FORMS WASTE

Leading edge self alignment, reversible drive system

DESIGNED FOR MISSION CRITICAL APPLICATIONS

Printronix, the world leader in continuous form laser printers, offers global reach in sales, support and logistics that meets the needs of customers regardless of company size or geographic location. Extending this leadership further is the L7032. This printer delivers a powerful combination of speed, ease of use, small foot print, high workload, flexible media handling and affordability. Rated at 32 pages per minute and up to 400,000 pages per month, this printer is ideal for use in distribution, supply chain and manufacturing applications.

MAXIMUM UPTIME – MINIMUM HASSLE

Designed specifically for high volume mission critical applications, each consumable or service item delivers extended life to minimize the number of user interventions. When items do need refreshing, they can be replaced in minutes without tools or special training. This long life coupled with extreme ease of use creates a print solution that reliably delivers high volume throughput.

CONTINUOUS FORMS ADVANTAGE

The L7032 offers laser printing's high quality imaging with the ability to handle challenging forms not possible with cut sheet feeders. A straight paper path and positive engagement tractor drive system ensures that heavy card stock, labels, tags or massive print jobs run jam and misalignment free. In addition, continuous forms printing offers the advantage of handling very large input and output, while naturally keeping forms together and in sequence.



SPEED

Pages-Letter Landscape	32 ppm
Pages-Letter Portrait	25 ppm
Lines Speed	1650 lpm @ 6 LPI
Plot Speed	4.58 ips

FIRST PAGE SPEED

Initial From Power Up	<200 seconds
From Standby	<45 seconds
Ready State	<20 seconds

TECHNOLOGY

Imaging	Laser
Fusing	Heat and pressure
Drum Type	OPC
Paper Path	Straight through

RESOLUTION

Standard	600 x 600 dpi
Software Selectable	300 x 300 dpi

WORKLOAD

Monthly Workload	400,000 pages (8.5" x 11" landscape)
Maximum Total Pages	24,000,000 pages (8.5" x 11" landscape)
Design Life	5 years

REPLACEMENT INTERVALS*

Toner	32,000 pages @ 4% coverage
Waste Toner Container	64,000 pages
Felt Wiper	64,000 pages
OPC Cartridge	400,000 pages
Developer Unit	800,000 pages
Fuser Unit	800,000 pages

*All items are end user replaceable

MEDIA TYPES

Type	Pin fed continuous plain paper, label stock, card stock and tag stock
Weight	16 lbs to 42 lbs bond 33-116 lbs index 36 – 129 tag & label
Thickness	0.014" max
Width	7.0" min to 15.5" max
Length	3" min to 33" max

PRINTABLE AREA

Print Width	13.6"
Print Height	Up to full form length - no margin required

INTERFACES

Parallel	IEEE-1284 (standard)
Ethernet	10/100 Base T (standard)

SYSTEM CONNECTIVITY

Emulation	PCL5e
Drivers	Windows 2000/NT/XP



PRINTER FEATURES

Optional	Cabinet stand Power assist stacker Full power stacker Cutter MICR toner
----------	---

POWER

Consumption	1.3 kW – printing 700 W – during printing 70 W – standby mode
Line voltage (+/- 10%)	100 – 120 VAC (standard) 200 – 240 VAC (optional)
Line frequency	50/60 Hz

ENVIRONMENTAL

Operating Temperature	50° – 90° F
Operating Humidity	20 – 80% Relative Humidity
Maximum Altitude	7,500 feet
Acoustic Noise	<55 dBA

DIMENSIONS

	Printer	W/ Cabinet	W/ Power Assist Stack	W/ Full Power Stack
Height	16.5"	48"	48"	46"
Width	24"	40"	63"	39"
Depth	24"	25"	25"	25"
Shipping Weight	134 lbs	50 lbs	65 lbs	133 lbs

Dimensions include the printer and option
Weights are individual items

GENUINE PRINTRONIX SUPPLIES

Choosing the right supplies is critical for the life of the printer, print quality, image durability and total cost of operation. Protect your investment with Genuine Printronix Supplies. The Printronix support staff has all the technical expertise, resources and familiarity with these supplies to help keep your mission critical applications flowing.

