

PP 3034

The Compact Continuous Form Laser Printer



PP 3034 with optional Stacker iPS 3034

- Performance:
up to 44 pages / minute
2,267 lines / minute
- Paper width up to
304,8 mm (12 inch)
- Resolution: 600 dpi
- 10BaseT/100BaseTX
Ethernet Interface
- Accurate paper stacker
without operator involvement
(iPS 3034) up to 2,000
pages
- Emulation:
HP Laser Jet 4 (PCL 5e)

The PP 3034 is the ideal fanfold laser printer in applications where high performance for middle printing volume at limited floor space is available. Based upon a mature, compact print engine and equipped with the proven high performance control unit, the PP 3034 fulfils these requirements and such excellently extends the PSi laser printer family. Optionally, a paper stacker can be attached to the PP 3034, derived from the well-known „iPS“ design of the PSi laser printers which stacks up to 2.000 pages without operator involvement.

TECHNICAL DATA

Printer Specification

Print Speed:	up to 44 pages/ minute (Letter Landscape) up to 34 pages/ minute (11 inch page length) up to 31 pages/ minute (12 inch page Length) (2.270 lines/ minute at 6 lines/ inch)
Resolution:	600 x 600 dpi
Workload:	50,000 pages per month
Print Method:	Electrophotographic by means of laser diode One-component toner/developer system Fusing by heat and pressure at adjustable temperature
Control Panel:	Two lines LCD display (16 characters per line); ONLINE, FORMFEED, MENU, CANCEL
Diagnostics:	Selftest, hexdump
Dimensions:	Printer 539 x 498 x 588 mm (W x H x D)
Weight:	40 kg incl. imaging cartridge
Rated Voltage:	100-110 V AC, 50-60 Hz 110-120 V AC, 50-60 Hz 220-240 V AC, 50-60 Hz
Max Current:	12 A - 110 V 11 A - 120 V 6 A - 230 V
Power Consumption:	Operating < 800 W average (< 1,300 W max.) Stand-by < 110 W average (< 1,200 W max.) Sleep < 45 W average
Environmental Conditions:	Operating +10 bis 35°C, 15 bis 85 % rel. humidity Storage Consumables 0 bis 35°C, 30 bis 85 % rel. humidity
Sound Level:	60 dB(A) operating
Lifetime:	up to 2,000,000 pages (Letter Landscape)
Approvals:	CE, VDE / GS, UL, C-UL, FCC

Connectivity

STANDARD INTERFACES AND EMULATIONS

Interfaces:	Parallel IEEE 1284, Ethernet 10BaseT/100BaseTX
Emulations / PDL:	HP LaserJet 4 (PCL 5e, PJI), HP - GL/2 PCL / PJI Extensions
Fonts:	45 scalable fonts, 10 bitmap fonts
Barcodes:	Code 39, Code 93, Code 128, Codabar, 2/5 industrial, 2/5 interleaved, EAN 8/13 Add on 2/5, Postnet, MSI, UPC-A, UPC-E, KIX-Code, Datamatrix Code
Optional data stream converter available for IPDS.	

Paper Handling

Type:	Continuous forms and labels with tractor pin holes
Paper Transport:	Continuous forms and label stocks with tractor pin holes
Paper Input:	from the front by means of tractor
Paper Output:	to the rear
PAPER FORMAT	
Paper Width:	min. 4 inch, max. 12 inch (11 inch print with)
Page Length:	Printer / iPS 3034 min. 177,8 mm, max. 431,8 mm (7 to 17 inch) Printer min. 76,2 mm, max. 508 mm (3 to 20 inch)
Weight:	64 g/m ² to 157 g/m ²

Control Unit

Processor:	PowerPC
Data Memory:	128 MB standard
Program and Font Memory:	32 MB FLASH EPROM allows onsite software update
Stacker Control:	Supports attached intelligent Paper Stacker iPS 3034

Consumables

Imaging Cartridge:	for Letter Formates (8,5 x 11 Zoll) at 5% toner coverage up to 18,000 pages
Fusing Unit:	up to 500,000 pages (Letter Landscape)
Transfer:	up to 150,000 pages (Letter Landscape)

Options

iPS 3034:	Assures accurate stacking of forms up to 2,000 pages without operator involvement
Dimensions:	iPS: 506x 720 x 1,113 mm (WxHxD) printer / iPS: 540 x 1,208 x 1,118 mm (WxHxD)
Printer drivers for Windows 3.x/95/98/NT/2000 and Linux are available.,	
Additionally, printer configuration software (Windows 95/98/NT2000) Profiler and Profile Selector and device types for SAP R/3 can be downloaded from the PSI website.	

This is only an extract of the product specification. For a detailed specification it is referred to the comprehensive product documentation. Specifications are subject to change without notice. All registered trademarks are the property of their respective companies.

PSi Laser GmbH

Homeswiese 116a
D-57258 Freudenberg
Tel.: +49 (0)2734 28477-0 E-mail: sales@psi-laser.de
Fax: +49 (0)2734 28477-300 Internet: www.psi-laser.de

Excellence in printing solutions

