## PP 4050XP 17 "Fanfold Laser Printer with High Performance Controller



PP 4050XP with optional Stacker iPS 4050

The PP 4050XP is the ideal fanfold laser printer for complex data streams. Its high performance APPC Pentium Controller can process even the most complex data streams such as huge graphics, documents filled with barcodes or other variable data at full engine speed of 34 ppm. Equipped with the successful printer engine of the PP 4050, the PP 4050XP is a reliable solution for fanfold printing in laser quality on various print media. The optional paper stacker iPS 4050 can stack up to 3,000 pages unattended.

- Performance:34 pages per minute1,700 lines per minute
- 17 inch paper width
- Processing of complex data streams at full engine speed
- 10BaseT/100BaseTX
   Ethernet Interface
- Two different fanfold papers alternatively accessible
- Integrated paper cutter
- Intelligent Paper Stacking without involvement of operator (iPS 4050)
- 45 scalable fonts
   13 resident barcodes
- Emulation: HP Laser Jet 4 (PCL 5e)



## **PP 4050XP**

## TECHNICAL DATA

**Printer Specification** 

**Print Speed:** up to 34 pages per minute (A4 landscape)

up to 33 pages per minute (8,5" form length) up to 26 pages per minute (11" form length) up to 24 pages per minute (12" form length)

up to 1,700 lines/minute at 6 lines/inch

Resolution: 300 x 300 dpi

Workload: 200,000 pages per month

Print Method: Electrophotographic, LED array, organic photo-

conductor, 2 component toner/developer, heat and pressure roller system with adjustable fusing

temperature

Control Panel: Four line LCD display (20 characters/line)

Keys: On Line, Menu, Select, Return

Diagnostics: Selftest, hexdump

**Dimensions:** 890 mm x 350 mm x 780 mm (W x H x D)

(inclusive tractor cassettes)

Weight: 247 lbs. (112 kg) consumables included

**Rated Voltage:** 100 - 110 V (-10/+6%) AC, 50 - 60 Hz

110 - 120 V (-10/+6%) AC, 50 - 60 Hz 220 - 240 V (-10/+6%) AC, 50 - 60 Hz

Power Consumption:

Operating power < 1,200 W average (< 1,650 W peak)

Operating current < 12 A average (< 15 A peak) 110 V

Standby < 400 W Sleep mode < 45 W

**Environmental Conditions:** 

**Sound Level:** < 55 dB(A) operating

Lifetime: up to 12,000,000 pages (A4 landscape)
Agency Approvals: VDE / GS, UL, C-UL, CE, FCC,GOST-R

Connectivity

STANDARD INTERFACES AND EMULATIONS Interfaces: Parallel IEEE 1284.

Ethernet 10BaseT/100BaseTX

Emulations / PDL: HP LaserJet 4 (PCL 5e, PJL), HP - GL/2

PCL / PJL 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

Optional data stream converter available for IPDS.

Paper Handling

Type: Continuous forms and labels with tractor pin holes

Paper Transport: Reversible paper motion, straight-through paper path

Paper Input: Two independent, detachable tractor cassettes for

fanfold paper

Paper Output: directable to the rear (zero tear off or cut without loss

of form) or to the top (stacker for cut sheets)

Paper Cutter: Integrated cutting device separates print jobs or cuts

fanfold paper into single sheets, enables change

of forms without operator involvement

**FANFOLD PAPER** 

Paper Width: min. 4 inch, max. 17 inch (print area 16 inch)
Page Length: min. 3 inch (4 inch at upper output), max. 24inch

if attached to stacker: min. 7 inch, max. 17 inch

Weight: 64 g/m<sup>2</sup> up to 155 g/m<sup>2</sup>

**Control Unit** 

Processor: APPC Pentium 266 MHz

Data Memory: 64 MB standard

Program and

Font Memory: 8 MB FLASH EPROM

allows onsite software update

Stacker Control: Supports attached intelligent Paper Stacker iPS 4050

Consumables

**Toner Kit:** for A4 formats at 5% coverage

up to 235,000 pages in Standard Mode up to 330,000 pages in Eco-Top-Mode

Photoconductor: up to 200,000 pages (A4 landscape)

**Developer:** up to 305,000 pages (A4 landscape)

Fuser Unit: up to 665,000 pages (A4 landscape)

**Options** 

iPS 4050: Assures accurate stacking of forms up to 3,000 pages

without operator involvement

**Dimensions:** iPS: 1,060x 860 x 670 mm (WxHxD)

printer / iPS: 1,120 x 1,160 x 780 mm (WxHxD)

Weight: iPS 4050: 52 kg

printer/iPS 4050: 164 kg

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

Eiserfelder Strasse 316 57080 Siegen, Germany

phone: +49 (0)271 31387 -0 e-mail: sales@psi-laser.de fax: +49 (0)271 31387 -290 web: www.psi-laser.de



5112 991 18331 / 09.2004