

# **PP 405**



PP 405 with printer stand and 3 ASF-Cassettes

The multifunctional 24 needle high performance printer PP 405 convinces of an extreme flexible paper management and a variety of modular interfaces (Personality Modules), which allows the easy integration into different system and network environments. The printer can be equipped with up to three ASF (auto sheet feeder) cassettes, one single sheet feeder and one tractors for fanfold paper. Because of its low noise emission the printer fits excellent for office and industrial environments. The robust printing device and durable cabinet design guarantees strong reliability in professional printing applications with typically print volume of up to 20.000 pages a month. In combination with PSi well-priced ribbons the PP 405 keeps the total costs of ownership (TCO) at a minimum. Heavy Duty 24-wire dot matrix printer

- Flatbed design for straight and reliable paper transport
- Robust design
- Performance: 600 cps (10 cpi) 507 pages per hour 20,000 pages per month
- Quiet operation: Noise level  $\leq$  52 dB(A)
- 5 paper inputs 3 paper outputs

Up to 5 excellent copies (1+5)

- Heavy duty tear bar for correct print job separation
- Automatic gap control
- Flexible paper management for fanfold paper, single sheets, heavy form sets, labels and envelopes
- Fulfils versatile application requirements as well as in business and industry
- Modular interface concept (Personality Modules) for major host systems and network environments



### **HIGH SPEED MULTI-PURPOSE PRINTER**

## **P** 4

**TECHNICAL DATA** 

Printer Specification				
Technology: Printhead:	serial impact dot matrix 24 wires, 0.25 mm (0.01 inch) needle diameter; life time 400 million characters			
Print mode:	data (DQ), near letter (NLQ) and letter quality (LQ)			
Print format:	136 characters at 10 cpi			
Ribbon:	nylon ribbon cassette, black, more than 16 million characters			
Dimensions:	635 x 390 x 273 mm (WxDxH) (25.4 x 15.6 x 10.9 inch)			
Weight:	22.7 kg			
Diagnostics: Operator Panel:	selftest, hexdump, remote diagnostics via interface 16 digit LCD display.			
Operator Fallel.	trilingual (German, English, French)			
Rated voltage:	200-240 V (100-125 V opt.), 50-60 Hz			
Power input:	Printing operation 75 W (DQ/ NLQ) up to 120 W (LQ); Standby 15 W			
Environmental	operating: +10 up to +35 °C (+50 to + 95°F)			
temperature:	20 up to 80% rel. humidity			
	storage: -40 up to +70 °C (-40 to +158°F)			
	5 up to 85% rel. humidity			
Noise level:	52 dB(A) acc. to ISO 7779			
Agency approvals:	VDE/GS, UL, C-UL, CE, FCC-B, CCC			

#### Performance

Print speed:	DQ: NLQ: LQ:	600 cps a 300 cps a 150 cps a	at 10 cpi	
Throughput: (ECMA 132,DQ: letter, 1 ply)	mode NLQ: LQ:	fanfold 507 398 251	cut sheets 490 386 248	pages/hour pages/hour pages/hour
Duty cycle: MTBF:		ages per mo ours at 25%		

#### **Paper Handling**

Paper paths: Automatic Gap Control (AGC): Copies:	flatbed technology, up to 5 input and 3 output possibilities, selectable via software or operator panel optimizes automatically the distance between printhead and paper according to paper thickness 1 + 5 copies, max. paper thickness 0.5 mm (0.02 inch)
Paper input: Paper output: Paper width: Paper weight: Form feed: Paper run control:	<b>FANFOLD PAPER</b> integrated push tractor with park position rear side, zero tear-off 4 to 16 inch (100 to 406 mm) 60 to 90 g/m <sup>2</sup> , formsets up to 350 g/m <sup>2</sup> 11 inch/second for unattended printing mode
Paper input: Paper output: Paper width: Paper weight:	<b>CUT SHEETS</b> manual front insertion; automatic sheet feeders (opt.) user selectable paper exit at the front or face down stacker at the top of the printer with a capacity of 360 sheets 4.2 to 12.2. inch (105 to 305 mm) refer to options, cassettes

Connectivity	
	PERSONALITY MODULE SER/PAR/USB
Interfaces:	parallel IEEE 1284, serial RS-232C/OF, USB 2.0
Emulations: Buffer: Character sets:	IBM Proprinter XL24 (AGM), Epson LQ 2550/1060, ESC/P2, Philips GP 310/490 selectable up to 176 KByte ISO 8859/1, ISO 8859/9, 8859/15; IBM Set 1/Set 2 in 14 national versions; IBM Code Pages 437, 850, 857, 858, 860, 863, 865; Epson Ext. Char. Set in 15 national Versionen; Eastern European character sets 771, 773, 774, 775, 852, 1125, 1251; Baltic RiM, Greek. CZ. HUN. Russia. Win Lat 2
Fonts:	Araft quality: High Speed Draft, Data and Data Large; Near letter and letter quality: Courier, OCR-A, OCR-B, Orator, Prestige, Roman, Script, Sans serif
Character attributes: Pitches: Line spacing: Barcode:	bold, italic, shadow, outline, double strike, underline, double underline, overline, strike through, sub/ superscript, double to octuple, for Data Large 99-fold size 10, 12, 15, 17.1, 18 and 20 cpi, proportional 2, 3, 4, 6, 8, 360 lpi EAN 8, EAN 13, UPC-A, UPC-E, Postnet, KIX Code, Code 39, Code 93, Code 128 (incl. EAN 128), Codabar. 2 of 5 industrial. 2 of 5 interleaved.
Graphics: Macros:	and MSI Mod 10/10 360 x 360 dpi max. parameter settings for up to four individual printer configurations, selectable via software or Operator panel
RS-422: Ethernet: IPDS: IGP: HP: GENICOM: Stringchange:	OTHER PERSONALITY MODULES SER RS-422/PAR/USB Ethernet 10BaseT / 100BaseTX RJE45 Ethernet SER/PAR with Printronix IGP 10/20/40 emulation SER/PAR or Ethernet with HP2934/2235 emulation SER/PAR or Ethernet with Genicom 3840 emulation SER/PAR or Ethernet

Printer drivers for Windows and SAP R/3 device types are available for download at http://www.psi-matrix.eu.

#### **Options**

ASF cassettes:	up to three automatic sheet feeders (ASF); paper size: DIN A4 portrait and landscape, A5, A6, B5, Letter, Legal
Cassette A1:	cut sheets 70 to 100g/m <sup>2</sup> , formsets up to 260g/m <sup>2</sup> ; capacity: 180 sheets (80g/m <sup>2</sup> )
Cassette B1:	paper 100 to 150 g/m <sup>2</sup> ; formsets up to 300 g/m <sup>2</sup> ; envelopes from 70 to 90g/m <sup>2</sup> ; capacity: 40 envelopes (70g/m <sup>2</sup> )
Cassette C1: Extended manual feeder:	cardboard and massive envelope up to 300g/m <sup>2</sup> facilitates input of single sheets and formsets for frequent users, particularly when ASF Cassettes are mounted
Printer stand:	for handling of dual fanfold paper input, dimensions: 450 x 660 x 840 mm (WxDxH) (17.7 x 26.4 x 33.6 inch); weight: approx. 16 kg

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 Matrix GmbH Hommeswiese 116a 57258 Freudenberg, Germany 02734 284 77 - 500 e-mail: sales@psi-matrix.eu Tel: Fax: 02734 284 77 - 599 Internet: www.psi-matrix.eu



professional printing solutions