







CME PC22 Printer High Speed High Resolution

Ideal for Mailing, Printing, Bindery, Packaging, Web, Newspaper Addressing, Marking, Coding, Barcode, Labels and More!

OVERVIEW

The CME-PC22 Utilizing HP TIJ 4.0 technology with 22mm wide print heads, it is a high throughput variable data printing solution. With increased throw distance and a speed that is 4 times faster than TIJ 2.5 printers, it reduces operational costs while providing incredible print resolution in applications where quality is a major business driver.

FEATURES

- ◆ TII 4.0 Print Solution
- Print width at 22 mm per printhead
- ◆ Up to 4 print heads per system
- ◆ Up to 7mm Throw Distance
- ◆ Lower cost bulk ink solution
- ◆ Higher Efficiency
- ◆ Ease of Use with Simple Software
- Designed for Industrial Mailing Printing
 Bindery Packaging and more

PERFORMANCE

- ◆ Print Speeds up to 2400 fpm
- ◆ Print Resolution up to 1200 dpi It's clean design, simple to operate interface and low maintenance process ensure a short learning curve and rapid implementation of any new installation.



High Throughput Print Solution

Continued from front side.

TIJ 4.0 Print Technology

With a 22mm print swath, a 1.5L ink supply, greater throw distance and improved print resolution the PC22 is designed exclusively for high production, environments

- 22mm print width
- Hot Swappable Bulk Ink
- Improved Print Quality and Throw Distance
- 4 times faster than TIJ 2.5

Characteristic	iM2
Print Width	0.875"/22mm
Resolution	1,200 dpi
Drop Size	6 pl
Frequency Jetting	72 kHz
Throw Distance	Up to 1/4" / 7mm

High Quality, High Speed

The PC22 supports up to 1200 dpi resolution giving you maximum quality at all times.

For all production applications where throughput is critical, the printer is capable of ultra fast speeds to meet your productivity goals.

- 1200 DPI Print Resolution
- Up to 2400 fpm line speed

Horizontal	Max Speed	
Resolution	ft/min	m/min
1200	300	92
600	600	183
300	1200	366
150	2400	732

Bulk Ink solution

The PC22 utilizes two 775ml bulk ink supplies. As one empties, ink is fed automatically from the other, allowing continuous production and uptime.



Print Controller with Integrated Bulk Ink

Small footprint (15" \times 10" \times 9.5") industrial housing with dual bulk docking stations, power and monitoring LEDs



Up to Four 22mm print heads supported. Low profile print capability at 0.65" from the conveyor

Patented Pen Stall Design

Opening the cover retracts pogo pin contact board. This powers down the cartridge and protects the electronics and print cartridge from being damaged during insertion and removal.

