



# PTA-8500B

**Smart Card Personalization Machine** 

# PTA-8500B

# **Smart Card Personalization Machine**

# **Innovation of Smart Card Personalization Speed**

### **Overview**

PTA-8500B personalization machine is undoubtedly the best choice of global smart card manufacturers by virtue of its excellent stability, strong expansibility and laser-marking technology. Max. throughput of PTA-8500B is up to 6000CPH. Automatic card loading/unloading, card contact/contactless encoding, double-sided laser engraving and card re-perso online functions are intergrated to realize sequential card output without human intervention.

### **Advantages**



32 encoding stations are equiped as standard configuration, which can be extended to 64 stations to meet the demand of big data size of chip production; Static perso stations and readers stay static during electrical perso process to ensure stable data transmission and encoding.



It is equipped with the top industrial-class reader developed by Piotec, which can test open/short circuit with stability and high cost-performance.



Special double authentication are necessary for sensitive and crutial operation; Customers can carry out secondary development for data analysis and processing by reader SDK.

## **Configurations**



Input/Output



Contact IC Perso



Laser Marking



**OCR Checking** 

#### ► Input/Output Module

Two removable magazines for each module can be switched automatically and the maximum capacity is up to 500pcs for each magazine.

#### ► Contact IC Perso Module

Equipped with 32 contact IC perso stations for standard, which can be extended to 64 stations to encode ISO card, 2in1 card and 4in1 card.

#### ▶ Flipper Module

3 sets, 2 of them are used for card double sides marking and the another for card output orientation selection.

#### ► Laser Marking Module

- 1. 2 Fiber Lasers
- 2. 2 Smoke Purifiers
- 3. 2 Sets of Standard Laser Marking Module support independent printing and joint printing modes

#### ► Contactless IC Perso Module(Optional)

Equipped with 16 contactless IC Perso stations and Piotec's industrial-class contactless reader.

#### ► OCR Checking Module(Optional)

Equipped with 1 OCR checking module for standard to read and verify the information of card surface.

## Throughput Table

#### IC Encoding Throughout Table (Unit: pcs/h)

Configuration PersoTime		18	20	25	35	40
32 Stations	6000	5700	5200	4200	3000	2700
Configuration PersoTime		10	12	15	18	20
16 Stations	5650	4800	4100	3300	2800	2500

#### Laser Marking Throughput Table (Unit: pcs/h)

Configuration Marking Time (S)	0.2	0.4	0.6	0.8	1	1.2
High Speed Laser Marking	6000	5300	4600	4000	3600	3300

Remark: The above thoughout is achieved with 2 lasers equipped.

## **Technical Specification**

Name	Parameters			
Dimension	3600mm X 910mm X 1900mm			
Weight	800kg			
Power Supply	220V (-5%~+10%) , 50Hz, 6KW			
Noise	<65dB			
Operation Temperature	23℃±3℃			
Operation Humidity	50±10%			
Compressed Air	Pressure: 0.5Mpa Flow: 400L/min			
Communication Interface	Ethernet			
MaximumThroughput	6000CPH			

## Shenyang Piotec Technology Co., LTD.

Add: No.37, Shiji Rd, Hunnan District, shenyang, China

Tel: +86-024-23783416 • Fax: +86-024-23783285 • Website: www.piotec.cn