# **AUTOMATIC DEVICE PROGRAMMING HANDLER**



#### Overview

## **Low Cost Automatic Type**

- Automatic Device Programming Handler
- 700 UPH (Unit Per Hour)
- In/Out : Tray to Tray
- Tray Loding Capacity: 3 JEDEC Tray
- Pick & Place: 2 Head
- Supports Package: TSOP, BGA (option)
- Real-Time Monitoring of Job processing
- Touch Screen (Option)
- 12Gang Programming Module (4Gang\*3)
- Manual XY axis Teaching
- Include Industrial Pentium PC

#### **Features**

- Separate operation with OFF-LINE Programming except SMD.
- Programming except SMD on idle time.
- Supports low-cost Module Adaptor separately.
- Quick after-service with domestic base technique insurance.
- Master chip and data file operation.
- Easy programming while change source-file.
- Programming algorithm domestic development quickness correspondence.



[Port Diescription]



# **AUTOMATIC DEVICE PROGRAMMING HANDLER**

### Specification

#### Power

- AC voltage 210~240 VAC.
- Frequency 50 60 Hz

#### Dimension

■ L x W x H - 1095mm x 905mm x 925mm.

#### Weight

■ 350 KG.

#### **Operating Temperature**

■ 0-40oC(32-105 oF)

#### **Environmental Requirements**

■ AIR Pressure : 5.5 Bar(80PSI) ■ AIR flow : 85 liters/min(3CFM)

#### Electrical/Power Requirements

- AC voltage 210~240 VAC.
- Frequency 50 60 Hz

#### Dimension

■ L x W x H - 1095mm x 905mm x 925mm.

#### Weight

■ 350 KG

#### Operating Temperature

■ 0-40oC(32-105 oF)



\* High Speed Auto Handler development 10 years know-how accumulation for small, large production.

1 Cycle Time and Quantity Per 1 Hours						
Time	Programming Time 30sec		Programming Time 60sec		Programming Time 90sec	
Gang Speck	Cycle(Times)	Device(Quantity)	Cycle(Times)	Device(Quantity)	Cycle(Times)	Device(Quantity)
(4X3)	82,2	700	48.7	585	34.6	416

<sup>\*</sup> The above item alters as Memory.