

## **Cooling buffer**



## Product features:

1.User friendly Control panel

2.PLC Control system

3.Build in side cooling fans

4.Mode: FIFO

5. Adjustable PCB buffering time

6.Front and rear sensor protection

7.Build in lifting function for Magazine with 20 PCB

storage capacity

8.Flat anti-static conveyor belt

9. Tower lamp and buzzer

10.SMEMA interface

Technical Specifications		
No	ltem	Design Parameter
1	Machine dimension [L*W*H]	800mm*920mm*1668mm
2	Power supply	AC220V/50/60HZ
3	PCB transport height	910±20mm
4	PCB size [L-W]	50mm*50mm-330mm*255mm
5	PCB thickness	0.4~5mm
6	Magazine qty	2
7	Magazine lifting mode	Servo motor independently lift
8	Magazine storage qty	20 floors each
9	PCB transport direction	Left to Right or Right to Left (optional)
10	Track inlet and outlet protection	Install protection sensor
11	Type of conveyor belt	<3mm flat belt
12	Conveyor width adjustment mode	Automatic
13	Fixed conveyor mode	1, 3 or 1, 4 fixed
14	Function	Staging + pass-through, cache time can be set
15	Working mode	FIFO or Pass-through
16	Communication mode	Standard SMEMA+MES interface(automatically widened)

<sup>(\*</sup>Also customized for other special requirements)