

NG buffer



Product features:

- 1.User friendly Control panel
- 2.Sturdy and stable structure
- 3.PLC Control system
- 4. Support remote width adjustment & fault monitoring
- 5.Modes: FIFO, LIFO, NG board removal, user accept NG board as OK board
- 6. Servo motor for lift up and down positioning
- 7.Tower lamp and buzzer
- 8.SMEMA interface
- 9.Ethernet port, RS-232 port
- 10.Support IPC-HERMES-9852 and IPC CFX (optional)

Technical Specifications		
No	ltem	Design Parameter
1	Machine dimension [L*W*H]	1200mm*1000mm*1600mm
2	Power supply	AC220V/50/60HZ
3	PCB transport height	910±20mm
4	PCB size [L-W]	50mm*50mm-330mm*250mm
5	PCB thickness	0.4~5mm
6	PCB transport direction	Left to Right or Right to Left (optional)
7	Type of conveyor belt	<3mm flat belt
8	Trail inlet and outlet protection	Install protection sensor
9	Conveyor width adjustment mode	adjustment mode Automatic width adjustment of box body and inlet section
10	Fixed conveyor mode	1,3 or 1,4 fixed
11	Control system	PLC+Screen
12	Communication mode	Standard SMEMA+MES interface(automatically widened)