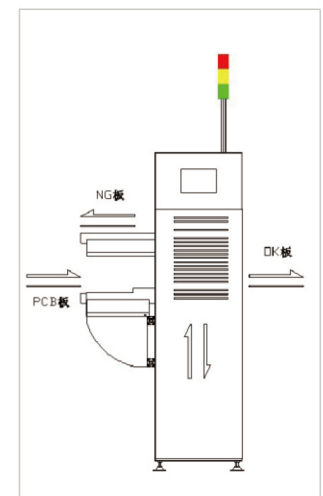


### Features

1. Large control panel.
2. Wear-resistant, anti-static belt drive (easy belt replacement).
3. Three operating modes: FIFO, LIFO, and Pass-through.
4. Parallel, smooth width adjustment (lead screw).
5. Fast, smooth, and accurate position retrieval.
6. Enclosed design ensures the highest level of safety.
7. Small footprint.
8. Compatible with SMEMA standards.

Technical Parameters	
<b>Description</b>	This device can cache AOI or SPI and other testing machine out of the NG and OK, OK board will flow to the next process, and the NG board will flow to the upper conveyor of the local machine to wait for manual confirmation
<b>Cycle time</b>	Approx.10 seconds
<b>Maximum PCBs magazine</b>	20pcs(or specify)
<b>Powersupply</b>	AC1P110V/220V
<b>Power</b>	Max 250VA
<b>Transport height</b>	900±20mm(Or customized)
<b>Transport direction</b>	From left to right or right to left

Specifications			
Model	Dimension(L*W*H MM)	PCB size(MM)	Weight(KG)
BN-L-TN	1000*790*1640	50*50-460*350	300
BN-XL-TN	1200*900*1640	50*50-530*460	330



Operation diagram