

Product introduction:

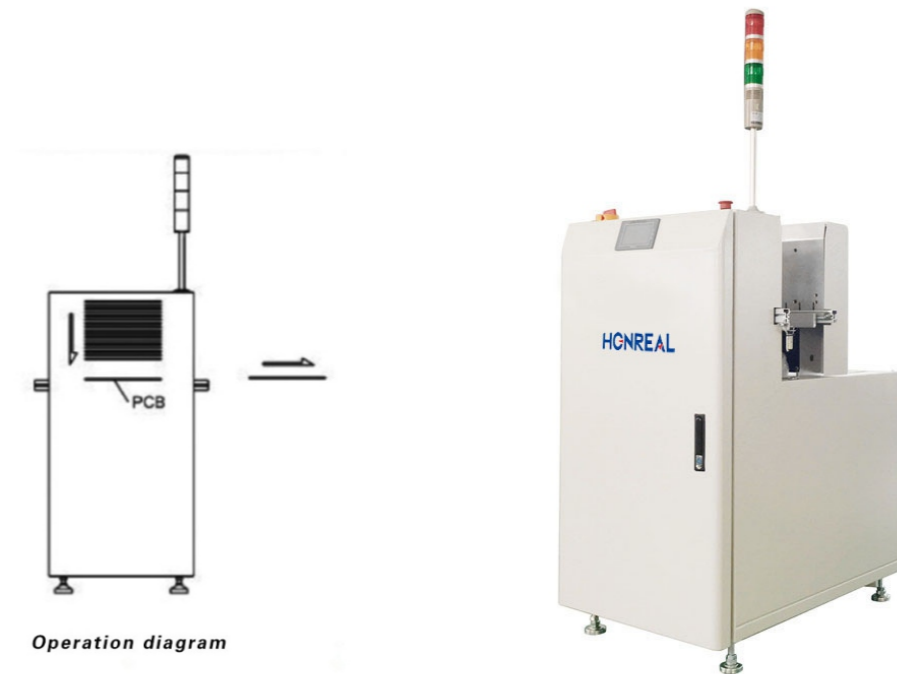
- 1.This unit is used to send PCBs out from magazine to SMT production line .
- 2.Stable and reliable PLC control system;
- 3.Easy to operate LED touch screen control interface;
- 4.The pneumatic clamps of top and bottom three point provided for the magazine alignment;
- 5.Effective thrust design can ensure the PCB is unbroken;
- 6.3magazines loading capability.
- 7.Direction from left to right or right to left(optional).
- 8.Machine always fault monitoring;
- 9.Solid and stable design;
- 10.SMEMA port is compatible;

Technical parameters

Function	This unit is used to send PCBs out from magazine to SMT production line
PCB thickness	Min0.6mm
Magazine number	Transport up:1pcs,transport down:2pcs,(or customized)
Step pitches select	1-4(10mm step pitches)
PCB loading time	Approx 6 seconds
Magazine change-over time	Approx 30 seconds
Transport direction	Left to right/right to left(optional)
Air pressure	4-6 bar, MAX 10L/minute
Power supply	100-230V AC(customized) single phase, MAX 300V/A

Specifications

Model No	HR-250	HR-330	HR-390	HR-460
PCB size (L×W)~(L×W)mm	(50x50)~(350x250)	(50x50)~(455x330)	(50x50)~(530x390)	(50x50)~(530x460)
Dimension(L×W×H)mm	1370×750×1200	1550×830×1200	1750×920×1200	1750×990×1200
Magazine size(L×W×H)mm	355×320×563	460×400×563	535×460×570	535×530×570
Weight	110kg	135kg	155kg	175kg
Transport height	900±20mm			



Product introduction:

- 1.This unit is used to send bare PCBs into SMT production line
- 2.Stable and reliable PLC control system;
- 3.Easy to operate LED touch screen control interface;
- 4.Uninterrupted loading ;
- 5.Machine always fault monitoring;
- 6.Optional pass working mode;
- 7.Smooth and parallel width adjustment(Stainless steel leadscrew);
- 8.Small volume design for space saving;
- 9.SMEMA port is compatible;

Technical parameters

Function	This unit is used to send bare PCBs into SMT production line.	
PCB thickness	Min0.6mm	
MAX PCB's capacity	300pcs(0.6mm thickness PCB)	
Cycling time	Approx 8 seconds	
Transport direction	Left to right/right to left(optional)	
Air pressure	4-6 bar, MAX 10L/minute	
Power supply	100-230V AC(customized) single phase, MAX 300V/A	

Specifications

Model No	HR-350C	HR-460 C
PCB size (L×W)~(L×W)mm	(50x50)~(450x350)	(50x50)~(550x460)
Dimension (L×W×H)mm	600×825×1200	700×925×1200
Weight	110kg	160kg
Transport height	900±20mm	