



Quotation attachment:

| Product Name | Specifications | Model Pictures |
|----------------|--|---|
| <p>自动弹夹上板机</p> | <p>Magazine loading machine</p> <ul style="list-style-type: none"> □ Appearance structure: The appearance is made of full sheet metal; fully enclosed structure. □ Overall dimensions: L900*W630*H1644mm; □ Suitable for magazine size: length 110~350, width 50~150, height 80~250mm; □ Track horizontal height: 910±20mm; □ Transmission direction: left to right; □ Beat cycle time: a cycle of about 6 seconds for a single board; □ PCB feeding method: stepper motor automatically lifts and changes grid + cylinder automatically pushes □ Send the board to the rear machine. □ Maximum capacity of circuit board: according to magazine; □ Material box layer distance: ≥5MM; □ Power supply: AC220V/50Hz/100W; □ Function description: Three full-frame magazines can be put in at one time → click on the touch screen Start → According to the board requesting signal, the magazine releases the boards one by one from bottom to top until the push is completed. →The machine alarms →Manually take out the empty box and replace it with a full box →The cycle starts over and over again. (superior Frames cannot be added or subtracted manually during the boarding process); □ This equipment is controlled by PLC program, full-color touch screen human-machine interface control surface board, two working modes: automatic/manual, standard (SMEMA) online information <p>号。</p> <p>□ Ensure smooth connection with the upper and lower computers when on-site. Specific details and user work</p> <p>□ Friendly communication with Department Cheng;</p> |  |



| Product Name | Specifications | Model Pictures |
|------------------------------------|--|---|
| <p>自动 弹夹 收 板 机</p> | <p>Clamp type plate collecting machine</p> <ul style="list-style-type: none"> □ Appearance structure: The appearance of the rack is made of all sheet metal; fully enclosed structure. □ Overall dimensions: L900*W630*H1644mm; □ Suitable for magazine size: length 110~350, width 50~150, height 80~250MM material box. □ Track horizontal height: 910±20mm; □ Transmission direction: left to right; □ Beat cycle time: a cycle of about 6 seconds for a single board; □ PCB feeding method: The track connects the board directly into the material box and stops with a delay, push rod Push into place → change grid → repeat. □ Maximum capacity of circuit board: according to magazine; □ Power supply: AC220V/50Hz/100W; □ Function description: 3 empty material boxes can be put in at one time → touch the touch screen to start Move → According to the incoming board signal, the three frames push the material box by one from bottom to top to the loading position. Full → the machine will alarm when full → manually change the frame → the cycle starts again. □ This equipment is controlled by Lesar PLC program and full-color touch screen human-machine interface control Control panel, automatic/manual working modes, standard (SMA) connection □ Ensure smooth connection with the upper and lower computers when online. Specific details and user work Friendly communication with Department Cheng; |  |

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