

M600 Magnet pasting machine

It employs PLC, step motor and touch screen which is featured of easy operation, convenient maintenance, high accuracy and high degree automation. It's used for sticking various kinds of iron plate(magnets) on rigid boxes, book type boxes, and hardcovers.

Main Technical Parameter:

Board size(L*W)	Max. 1000x600mm, Min.50x50mm
Stacking height	300mm
Distance to edge	1-150mm
Distance	70-450mm
Accuracy	1-2mm
Production speed	≤35sheets/min
Magnet diameter	6-18mm
Max. Magnet stacker	180mm
Power	1.2KW, 220V 1Phase 50/60Hz
Air Supply	0.6-0.8Mpa
Machine weight	200kg
Machine dimension	L1000×W600×1450mm



Sample:



M600i Iron plate pasting machine

Main Technical Parameter:

Board size(L*W)	Max. 1000*600mm Min. 50x50
Stacking height	300mm
Accuracy	1-2mm
Distance to edge	1-150mm
Iron Plate distance	45-375mm
Production speed	≤35sheets/min
Iron plate size	Diameter 8-20mm Min.8x10mm, Max.15x20mm
Max. Iron plate staker	200mm
Power	1.2KW, 220V 1Phase 50/60Hz
Air Supply	0.6-0.8Mpa
Machine weight	170kg
Machine dimension	L1000*W600*H1450mm



Sample:

