

FILM HANDING MACHINE



Features

- Automatic correction of 1st adhesive film and glass laying deviation.
- Realize the functions of film scraping and hot spot positioning.
- Glass servo alignment, one-click switching of different modules.

Functionality

- Through vision and servo system for deviation correction, high accuracy.
- The scraping mechanism from the middle to the outside synchronous scraping, high efficiency, scraping effect is good.
- Four-point hot melt positioning to ensure that the transmission process does not produce secondary offset after correction.
- Can be applied to various types of deviation, and the correction size range is large.

Specifications

Item	Value
Correction accuracy	±1mm
Cycle time	≤15s
Compatible module size	length: 1650-2550(mm); width: 990-1450(mm)
Power requirement	AC380V±5%, 3P+1N+1PE, 32A, 50/60Hz
Power	4.5kW
Air pressure	0.5-0.8(MPa)
Noise	≤70dB
Dimension(L×W×H)	3530*1920*1885(mm)
Weight	about 2000kg