



SC-SGLA

AUTO SUPPORT BAR PLACING

Features

- The overall structure is composed of a module alignment and conveying unit, a support bar storage and feeding unit, and a manipulator placement system.
- The modules can be in and out at the same time, improving cycle time.

Functionality

Specifications

• Module positioning accuracy: ±1mm (the positioning is normalized without vibration)

- Double feeding system to increase the storage quantity of support bars.
- Touch screen interface, switch module specifications, manual operation, alarm information and other parameter settings.

Storage quantity of support bars: 200pcs Compatible with double support bar modules

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Item	Value
Compatible module size	length: 1650-2550(mm); width: 980-1650(mm)
Cycle time	≤18s
Air pressure	0.5-0.7(MPa)
Air consumption	400L/min
Power	5kW
Dimension(L×W×H)	3400*2570*2300(mm)
Weight	1800kg