

TK891 - NEXSCIEN HI-3600L Eyelet Machine (2006)

Model: HI-3600L Eyelet Machine

SKU:

Year: 2006



Description:

NEXSCIEN HI-3600L Eyelet Machine (2006)

Brand: NEXSCIEN

Model: HI-3600L

Year: 2006

Serial #: 21-06-080

Type: Eyelet Machine

Voltage: AC220V 50/60Hz

Origin: Korea

Machine specifications:

BEC (Board Error Correction)

Method: LASER beam detect

Accuracy: 0.015 mm

Bowl Feeding System

Used bowl feeding system for optimization of eyelet pin loading

Work Board Holder (W.B.H.)

PCB Loading Speed: 4~5sec

Work Board Holder: Table internal and sensor for correcty PCB loading is installed

Board Handing System (Load & Unload)

Control Method: PLC

System: Vacuum to Magazine (User Selectable). Bridge so included in eyelet base machine (base Standard)

PCB Size: Min. 100mm x 80mm; Max. 330mm x 250mm

PCB Flow: Left --> Right; Right --> Left (User Select)

Magazine Loading: Upper --> 2; Bottom --> 3 (user Select)

Color: PANTONE-1C (User Select). Included eyelet base m/c

