# MODEL: BS110 MANUAL SCREEN & STENCIL PRINTER



# **SUMMARY**

- Fast print alignment and repeatability
- Applicable for most standard SMT screens
- Large print-area capability
- Easy set-up and clean-up

Precise, reliable and easy-to-use Autotronik BS110 stencil printer is ideally suitable for the needs of prototype and low-to-medium volume production.

# ANUAL SCREEN & STENCIL PRINTER



AUTOTRONIK-SMT GmbH
Sulzbacher Str. 111
92224 Amberg, Germany
tel +49 (0) 9621-600 691
fax +49 (0) 9621-600 692
mail office@autotronik-smt.com
www.autotronik.de

# **DETAILS**

### High repeatability

In order to provide fast print alignment and high repeatability, the X, Y and Theta adjustment are self-locking. The highly functional design provides fine pitch capability for boards with registration repeatability +/- 0.02 mm.



### Large print area capability

The large print area capability allows printing up to 610 mm x 610 mm. It accepts standard SMT frame sizes from 300 x 300 mm to 736 x 736 mm. Both obverse and reserve sides of screen are also applicable.



### Ready for double-sided PCB

The PCB board is supported by a universal frame holder, no extra tool is needed for double-sided printing. The ease universal frame holder also allows the fast stencil and screen mounting and removal.



### Easy set up

### Step 1:

Install the stencil frame

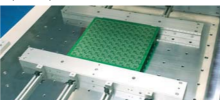
\* Support frame types: Screw lock frame or Clamp frame







Step 2: Set up the PCB board





Step 3: Apply the paste and scrape the squeegee



## **SPECIFICATION**

- Stencil frame size:
- Work table size: 610 mm x 610 mm
  1250 mm x 410 mm (by option FIX-ST-L120)

  X- and Y-Axes range: +/- 13 mm

  Theta rotation: +/- 3,5°

  Underside Clearance: 25 mm

- Z-axis range: 0 35 mm
- Registration Repeatability: +/- 0.02 mm
- Overall dimensions:
- Machine weight: 90 kg

