Manual type CUTTING & SCRIBING Machine for Green Sheets

(Model: SCT-10B)

The HANSUNG SYSTEMS' manual type CUTTING & SCRIBING Machine (Model: SCT-10B) is designed for R & D works in the perforation of precise cutting or scribing in ceramics green tape.

Applications: R & D Works for Multi-layer Ceramics Package., MLCC, Chip Inductor, LTCC, Multi-layered RF module. Multi-layered thick film sensor, etc..

Model SCT-10A has followings features;

- Cutting of Green Tape through Numeric Control (Digital Caliper) by manual.
- Scribing of Green Tape Knife can control by Micro-Meter..:



Machine Specification (Model SCT-10B)

1. Cutting & Scribing : Numeric Control by DIGITAL CALIPER

Resolution : \pm 0.01 mm (10 μ m)

2. Working Area for CUTTING & SCRIBING: Max. 90 mm

3. MAXIMUM THICKNESS of CUTTING: 3 mm

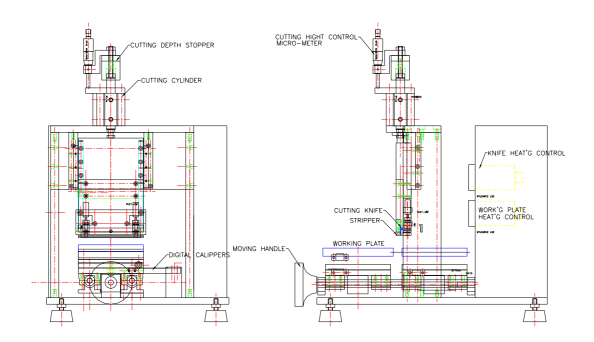
4. TEMPERATURE CONTROL:

WORKING PLATE: Room Temp. - 120 through SCR control. CUTTING BLADE: Room Temp. - 70 through SCR control.

5. The height of Blade control: Stopping Mechanism by Micro-meter.

6. UTILITY: - Power: 110 / 220 VAC. MAX. 2 KW.

- Compressed Shop Air: Min. 5.5 Kgf/cm2



MANUFACTURER:

HANSUNG SYSTEMS, INC. 773, DAPSHIPRI 4-DONG, DONGDAEMOON-GU, SEOUL, KOREA.

PHONE: 82-2-2249-5235 FAX: 82-2-2249-2157

E-MAIL: ehansung@hotmail.com

U.S.A. Office:

HANSUNG SYSTEMS USA, INC. 22104, S. Vermont Ave. #106 TORRANCE, CA. 90502-2156 U. S. A.

PHONE: (310) 212-0707

E-MAIL: ehansung@hotmail.com

^{*} Above Specification will be changed without notice for machine improve .