## **PCB CUTTING SUPPORTER** (New Models)



Cutting machine that is gentle & safe for surface mounted boards.

High-precision cutting machine capable of dividing boards without allowing the upper and lower blades to intersect.

www.ams-fa.com

#### **FEATURES**

# **Cutting is performed without motor drive,** resulting in the following benefits:

- / Easy on the environment, with little dust or static electricity
- / Does not generate seismic waves or shock waves
- High precision cutting without allow intersecting of the upper and lower blades
- Each cut takes only 3-4 seconds
- No severing action, so there is no wear on the blade tip



#### SINGLE MODEL ECOMOST EM-360M

Structure designed for switching between manual and upper blade sending motor.



#### DOUBLE MODEL ECOMOST EMW-360

(Manual Operation)

### EM-260M, EM-360M, EM-460M

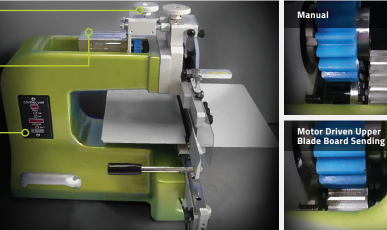
- / Mechanism for switching between manual <--> upper blade board sending motor.
- / Automatically send a board using the rotation of the upper blade.
- / Sending is activated by the "Engage" gear <--> Release gear" operation.

Lock for switch between Manual & Motor Driven Upper Blade Board Sending

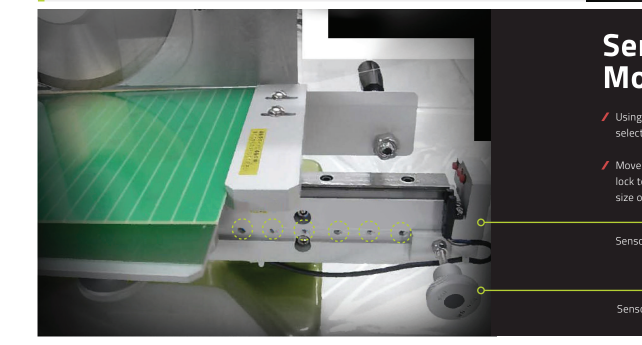
Motor

Sensor Position Setting Lock

Control panel for motor and count meter







# **Sensor Position Movement**

- / Using the sensor position movement hole, select a stroke that matches the size of the board.
- Move the sensor position setting lock to match the position to the size of the board.

Sensor Position Movement Hole

Sensor Position Setting Lock

#### MODELS



## **Circuit Board Specification**

MAXIMUM CUT SIZE	260mm	360mm	460mm
EXTERNAL DIMENSIONS (mm)	600 x 645 x 432	600 x 816 .5 x 439	600 x 1018 x 439
WEIGHT	37kg	39kg	42kg
MOUNTED COMPONENT LIMITATIONS	50mm upper side , 27mm lower side		
MANUAL <> MOTOR	Can switch between manual operation and motor operation for upper blade board sending		

### **Control Panel**

- CONTROL UNIT
- / Motor operation for upper blade board sending

/ Digital count meter

#### SPECIFICATION

- Counter unit: 1 (1-9999)
  Initializes to O by using reset button
- Power consu mption: 100~240V SMP S, 50W DC24V At stop: 4W At no-load operation: 15W
  - At load operation: 25W

# **THANK YOU**



AUTOMATION, SMT & LEAN MANUFACTURING

#### USA

10030 Via de la Amistad, San Diego, CA 92154

**Call:** (619) 661.5985 **Email:** ams@ams-fa.com

#### BRAZIL

Rua Laerte de Paiva, 344 Bairro Macuco Valinhos-SP-CEP 13279.451

**Call:** +55 (19) 3849.5555 **Email:** quote@ams-fa.com

www.ams-fa.com