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

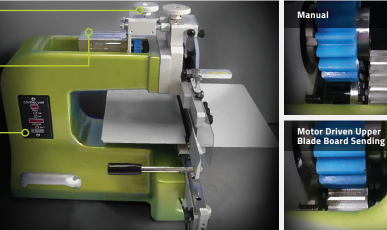
- / Mechanism for switching between manual <--> upper blade board sending motor.
- / Automatically send a board using the rotation of the upper blade.
- / Sending is activated by the "Engage" gear <--> Release gear" operation.

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

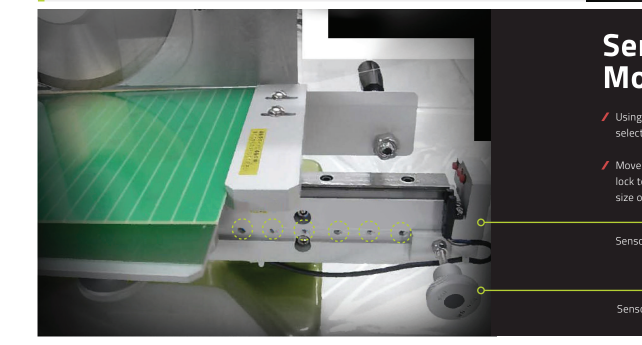
Motor

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