

SEP 2

MANUAL P. C. BOARD SEPARATOR



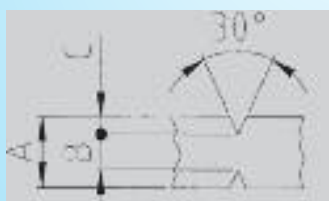
103.0000 MANUAL MACHINE – CUTTING LENGTH 450 MM

104.0000 MANUAL MACHINE – CUTTING LENGTH 600 MM

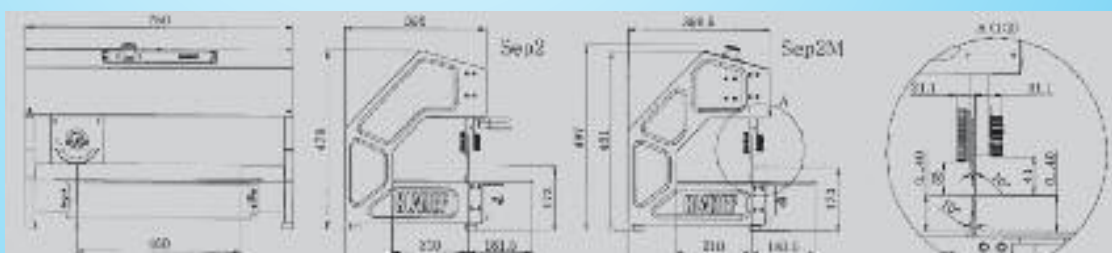
SEP2 is a manual P. C. Board separator designed for scored and pre assembled PCBs. The scored board is placed on the lower linear blade. Separation length is 450mm or 600 mm. With the SEP2 the handle is used to move the upper circular blade. The distance between the upper circular blade and the lower linear blade can be adjusted. The height of the front and back supporting tables is also adjustable.

Upper and lower blades are also available titanium plated

104.0000 version is only supplied with titanium plated blades



- A: 1,0 - 3,2 MM
- B:
MIN. 0,3 MM
MAX 0,8 MM
- C: MIN. 0,25 MM



SEP 2M

MOTORIZED P. C. BOARD SEPARATOR



103.0001 - CUTTING LENGTH 450 MM - 110 V.

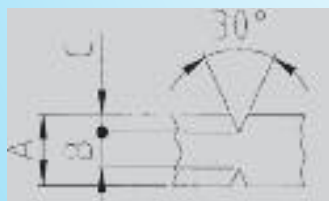
104.0001 - CUTTING LENGTH 600 MM - 110 V

103.0002 - CUTTING LENGTH 450 MM - 220 V

104.0002 - CUTTING LENGTH 600 MM - 220 V

SEP2 and SEP2M are motorized P. C. Board separators designed for scored and pre assembled PCBs. The scored board is placed on the lower linear blade. Separation length is 450mm or 600 mm. With the SEP2M the upper blade run is controlled by a foot pedal and the length of this run can be programmed through push buttons located on the main control panel. The distance between the upper circular blade and the lower linear blade can be adjusted. The height of the front and back supporting tables is also adjustable. Circular upper and lower linear blades are also available titanium plated.

104.0001 and 104.0002 are only supplied with titanium plated blades



A: 1,0 - 3,2 MM

B:

MIN. 0,3 MM

MAX 0,8 MM

C: MIN. 0,25 MM

