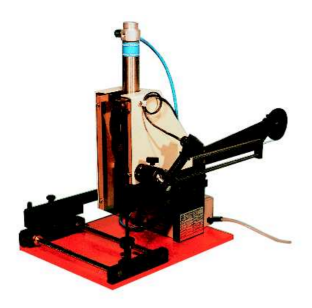


PIE DIFFUSION

4 Rue des Maraichers 78260 ACHERES Tel. 01.39.11.61.62 Fax 01.39.11.72.00

Eyelet inserting device Type A 041 with circuit board guide and light point projector



Specification:

- Dimensions: 330 x 600 x 500 mm

- Weight: ca. 15 kgs- Connection: 230 V / 50 Hz

- Compressed air: 6 bar

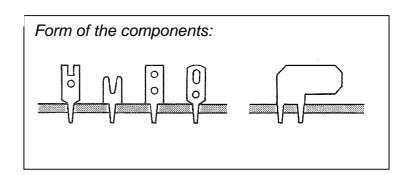
- Bar tray: 300 to 400 eyelets

(threaded)

- Capacity: one per second

- Remark: Inserting device for loose

round pins of the circle conveyor: type A 042



Function:

This device is for the insertion of trayed solder tags (solder posts) into PCBs, coil body, contact strips. The components are punched into the PCB by a compressed air cylinder, which is activated by a foot switch. The PCB is centred by a reception pin. The machine can optionally be equipped with a light point adjustment. Both taped or threaded solder tags can be processed. Retooling to different solder tag forms is possible.

The PCB will be placed in the frame and adjusted. After that the PCB has to be shifted manually into the working area to the setting position. By a foot switch the punching process is triggered.

V.01; Mai 99 A 041.doc