

PIE DIFFUSION 4 Rue des Maraichers 78260 ACHERES Tel. 01.39.11.61.62 Fax 01.39.11.72.00

Eyelet inserting machine Type A 040 B-NC

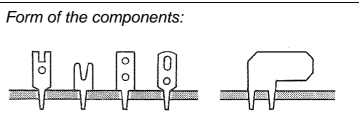


Specification:

- Dimensions:
- Size of the table:
- Process way:
- Weight:
- Connection:
- Compressed air:
- Bar tray:
- Capacity:
- Remark:

· Remark:

1500 x 1200 x 1700 mm 500 x 300 mm 400 x 280 mm ca. 1000 kgs 400 V / 50 Hz / 1,1 kW 6 bar loose parts of the circle conveyor or parts from tape of the coil one per second machine with one or two inserting tools available



Function:

The machine was constructed for the automatical insertion of eyelets.

The individual stroke sequence is programme controlled. The eyelets are fed into the machine on punch strips. Therefore no additional material and wage costs for threading the eyelets on wire will arise.

With this device eyelets on a punch strip with standard dimension and form can be processed. Eyelet strips, which are non- standard, can likewise be processed after a short retooling. For this the inserting tool with the strip guide and the cutting tool has to be changed. The retooling is fast and easy. All driving parts with electrical switches belong to the main machine and therefore do not have to be moved.

The bearing pedestal for the material drum can pick up taped eyelets from coils of max. 500 mm diameter. An adjustable, conical ring centres the coil on the bearing pedestal. With a circle vibration conveyor single eyelets are moved into the machine. The machine can be equipped with one or two setting tools.