

OFFER

01/06/2007



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

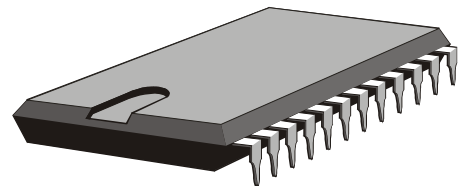
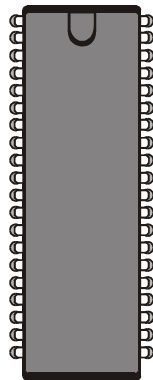
Aligning and cutting machine for ICs Type A 075



Specification:

- Dimensions: 580 x 550 x 600 mm
- Weight: ca. 46 kgs
- Connection: 230 V / 50 Hz / 200 W
- Compressed air: min. 6 bar; max. 8 bar
- Pitches: min. 7,62 mm; max. 19,9 mm
- Components: in a stick magazine
- Capacity: 3.500 components/h
(directly adjustable)

Form of the components:



Function:

The aligning and cutting machine, type A 075, processes ICs in a pitch from 7,62 mm to 19,9 mm. The components leads are cut to the desirable length and aligned to the preset pitch. The pitch and cutting parameters can be preset on a digital display.

The supply of the components is exclusively done with bar trays. In the lower part of the machine an empty stick magazine has to be fixed to the processing rail to pick up the processed components. The drive is directly adjustable. Up to 3.500 components can be processed per hour.