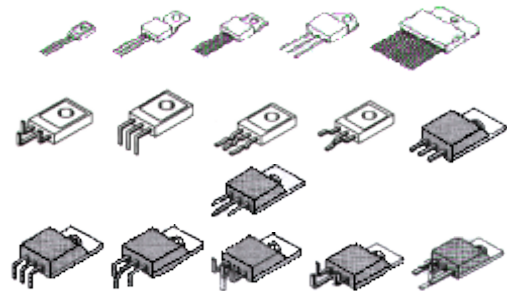


## Cutting and Forming Center



Components



### Specification:

#### ZIPA – C 069S

- Dimensions: basic: about 600 x 600 x 450 mm  
whole center: about 1200 x 600 x 600 mm
- Weight: about 60 kg
- Electrical: 230 V / 50 Hz / 250 W
- Compressed air: 6 bar
- Tools: Tool double-station (bending up and down at the same time)
- Pitch: 2.5 mm and others
- Lead Ø: any
- Operation: motor drive (infinitely variable)
- Components: delivery – tubes or loose via conveyor  
distribution – loose in a container or in tubes
- Production rate: 3.500 pcs/hr
- Magazines: 2
- Tubes per Magazin: standard 8, optional 12
- Tubes in supply: standard 8, optional 12

### Description:

Cutting and Forming Machine for horizontal & vertical Mounting and automatic tube feeder.

The cutting and forming machine ZIPA - C069/S is designed to cut and form components with 3 to 23 leads for vertical or horizontal mounting. The automatic feed magazines and die sets are modular in design to allow quick set up changes. The machine has a magazine with 8 tubes component to preform and also 8 empty tubes for the preformed component. All cutting and forming parameters are manufactured to customer specification.