

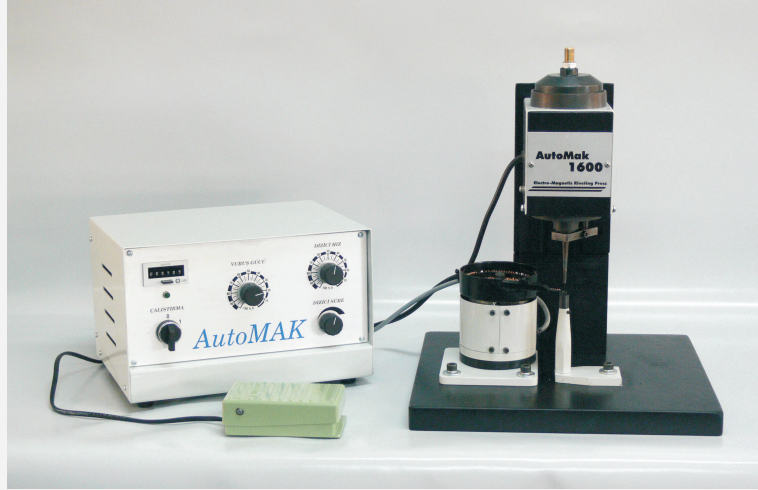
Automak 1600 Electromagnetic Press

technical data



Automak1600 is a modern electromagnetic press designed for precision pressing and riveting applications.

Incorporating electronically controlled electromagnetic pressing technology, Automak1600 is mainly used in precision riveting of electrical contact rivets onto contact terminals of electrical buttons and switches.



Automak 1600
Electromagnetic Press

Automak1600 incorporates below listed characteristics:

- Electronic control assures pressing force stability, providing consistency on pressing process
- Automak1600 is not equipped with any pneumatic or hydrolic elements and requires only 220VAC 50Hz power input to operate
- The semi automatic feeding of contact rivets by ED-85 vibratory bowl feeder ensures high speed production
- Due to the reduced quantity of moving parts and semi-conductor based electronic control, Automak1600 has excellent endurance characteristics and requires minimum maintenance.
- Of compact design, Automak1600 is easily transported

Due to it's precision, reliability and ease of operation, Automak1600 is the selected pressing platform for the production of electrical button and switches.

Automak 1600 Electromagnetic Press

technical data

**Technical Specifications:**

- Input: 220VAC 50Hz Single Phase
- Power: 250W
- Pressing Force: 1500Kp
- Stroke: 16mm
- Pressing Tolerance: +/- 0,01mm
- Total Weight: 65Kg

Dimensions:

| A: | B: | C: | D: | E: | F: |
|-----|-----|-----|-----|-----|-----|
| 355 | 325 | 425 | 340 | 230 | 190 |

Dimension values given in millimeter

