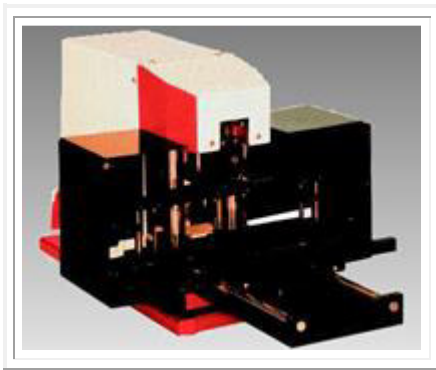


Motor Press Type D 020

pressing edge connectors into p.c. boards



Specifications

- Dimensions 440 mm x 700 mm x 380 mm
- Weight ca. 20 kg
- Electrical 230V / 50 Hz / 110W
- Clamp Height min. 20 mm
max. 90 mm
- Working Area 340 mm x 230 mm
- Operation triggered by end stop

Description:

The motor press Type D 020 has been developed to press edge connectors, revittings and so on into p. c. boards. The press can also be used to join several p. c. boards or p. c. board components.

Using different toolkits changed inside the master tool varying assembly sequences can be done much easier than doing the same before using a toggle lever press. Because of the dimensions, the motor press can be mounted on a working bench, or it can be made available on an assembly vehicle.

The working method is easy: The p. c. board and the component are shifted into the working area. After meeting the end stop the switch starts the assembling process. Because of the nearly closed protection device there is no danger for the Operator.

AWM Weidner

Kettnerstr. 25 D-70794 Filderstadt
Tel.: 0711 7009503 Fax. 0711 7009504
info@awm-weidner.de www.awm-weidner.de

