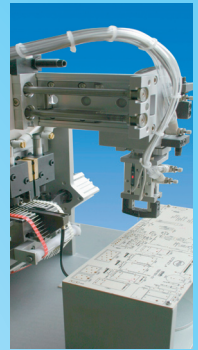
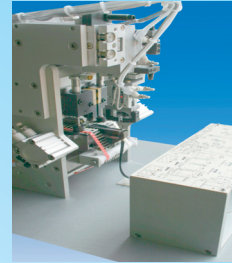


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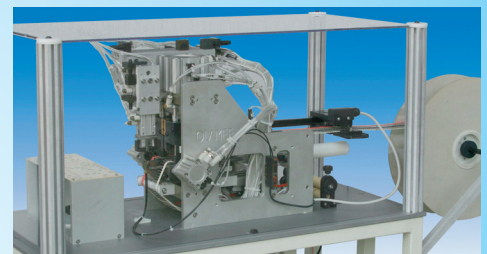
AUTOMATIC PLACEMENT MACHINE FOR TRADITIONAL THROUGH HOLE COMPONENTS



SP2006.01 AXIAL TAPED COMPONENTS CUTTING BENDING AND FORMING MACHINE



PRODUCTION: 1200 P/H



Thanks to the experience matured with the manufacturing of hundreds special feeders for axial and radial components (SP21 , SP22, SP26, SP27) Olamef designed this bench placement machine for through hole components. It is an automatic machine designed for cutting, bending and eventually forming taped axial components that will subsequently be inserted into a circuit Board by the same machine's manipulator. The machine can be supplied in different versions: It can operate as a selfstanding station with manual load and unload of the P.C. Boards; it can be located in line. In this case the components are inserted into the P. C. Board which is directly positioned on a conveyor belt or on a load/unload system and this will make the operation fully automatic. It can be realized on customer's request and beside axial and radial parts it can be designed to place also TO-220 transistors, ICs, connectors and other components in tube.