SP26

AUTOMATIC, PNEUMATIC CUTTING AND FOR-MING MACHINE FOR TAPED HALL TRANSISTORS



SP26.02 CUT AND FORM

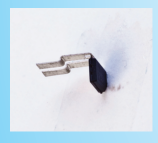




SP26.05 CUT AND 90° BEND



SP26.06 CUT AND "S" SHAPE FORM SUITABLE FOR FLAT LEAD



SP26.09 cut and "s" shape form"

PRODUCTION: 1.200 P/H



SP26 is an automatic, pneumatic machine with tape feed, centring, cut and form for taped Hall transistors. This machine was designed to operate Hall Transistors which are very delicate and weak and need perfect positioning on the forming die. The model SP26 is equipped with a pneumatic centring gripper that locks the body of the component. After cutting the component from the tape the gripper moves it to the subsequent step (i.e. 90° bending, SMD form or other forms) and finally places it into a bin or into a set point where a mechanical hand (robot) can pick it up.