

# SP22

## PNEUMATIC STEP BY STEP FEEDER FOR THE PREPARATION OF TAPED AXIAL COMPONENTS



SP22.05 CUT BEND AND SWAGE LEADS



SP22.08 CUT AND 90° BEND



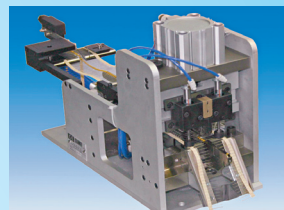
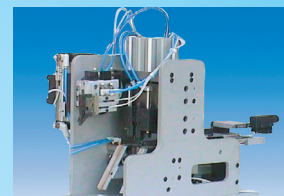
SP22.17 CUT AND DOUBLE BEND



SP22.21 CUT AND BEND FOR VERTICAL MOUNT



SP22.25 CUT, BEND AND FORM



Special pneumatic post designed on specific data received by customer for the cut, bend and form of taped axial components. Tape feed occurs on horizontal axis. Components are individually and vertically operated from top to bottom. The leads of the component are held on the right and left sides of the body during the cut. This way all risks of damaging the body are avoided. This position is supplied without electrical, electronic or pneumatic system and it is mechanically operating. Then it can be integrated to an automatic placement system.

PRODUCTION: 1.200 P/H