## SP21

## Pneumatic step by step feeder for the preparation of radial taped components



SP21.03 STRIGHT CUT ADJUSTABLE HEIGHT





SP21.09 CUT AND 90° BEND



Pneumatic feeder SP21 is designed to preform taped radial components. Very fast system suitable to height adjustable cut or cut and 90° bend. It is supplied mechanically operating, complete with cylinders; without electrical or pneumatic systems and PLC. This feeder can prepare components to be picked up by a mechanical gripper. It is suitable as working point in automatic placement lines.

PRODUCTION: 1.200 P/H



## AUTOMATIC BY STEP FEEDER FOR STRIGHT CUT OF RADIAL TAPED COMPONENTS



SP 21/A 03 STRIGHT CUT ADJUSTABLE HEIGHT



SP 21/A 09 CUT AND 90° BEND

SP21/A is a pneumatic machine suitable to operate radial taped components. Very fast system suitable to height adjustable cut or cut and 90° bend.

It automatically operates components for their subsequent ejection into a part bin.

PRODUCTION: 1.200 P/H