

Technical features:

Types of components:

Presettable batch number:

Component number per batch:

Reophor number per component:

Max axial component bandolier width:

Pneumatic cutting pressure:

Maximum working speed:

taped axial and radial from 1 to 899999

from 1 to 899999

from 1 to 99

120mm

40000 components/hour

Display: 6 digits high efficiency leds Dimensions without bandolier support:

560(W)x390(D)x425(H)mm

COUNTY-C

Tape cutter

County C is a microcomputer based machine which cut tapes of axial and radial components from bandolier into batches of a desired number of components.

It's possible to select the number of pins for each component and the number of components for every batch.

The operator can choose the right speed of feed to best work with the particular bandolier he has to divide.

A micro switch signals the approaching of the end of the tape and the machine suspends the work to allow the replacement of the bandolier without loosing the counting.

Bandolier support for an easy feed of the machine is included.

7915.051

automatic batch cutter County C 230V, 50-60Hz (bandolier support included)