SUPERCUT/RP for taped radials

SUPERCUT/RP is a machine designed to cut and form taped radial component leads, the curl formed by this model allows the components to remain spaced and locked in the PCB, making assembly operations easier .

The machine can be supplied with preforming curl dies different from the standard ones.

It is a pneumatic machine, the leads must be introduced into a slot on the front of the machine. Taped components may be manually fed into the machine whilst the foot pedal is pressed.

An automatic feeder system for taped components is available. Production rate (with feeder): 7000 pcs/hour

7915.153

7915.158

Manual machine SUPERCUT/RP without preforming set

7915.156 Feed system for taped components, tape P=12.7, 110Vac **7915.156A** Feed system for taped components, tape P=15, 110Vac

7915.157 Feed system for taped components, tape P=12.7, 220Vac

7915.157A Feed system for taped components, tape P=15, 220Vac

Die block



