## LOW-COST PREFORMING MACHINES

Economic, manual machines, designed for small productions. These machines can not be motorized, the "Tape reel holder" model BR6 (page 11 of the catalog) can be applied





## SUPERFORM/A-LC

SUPERFORM/A-LC is a machine made for cutting and bending axial taped components, it is extremely compact and sturdy and its main characteristic is to form components with rheophore up to 1.4 mm

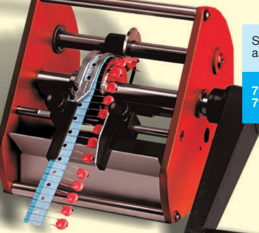
| mod.      | version  | В   |     | Р        |     | С   | D   | d   |     | L   |
|-----------|--|-----|-----|----------|-----|-----|-----|-----|-----|-----|
|           |  | min | max | min      | max | min | max | min | max | max |
| 7915.200A | standard   | 4   | 13  | 6.5      | 60  | 1.2 | 16  | 0.4 | 1.3 | 50  |
| 7915.200D | reinforced bending knives                        | 5   | 13  | 10.<br>5 | 60  | 2.4 | 16  | 0.6 | 1.4 | 50  |
| 7915.200F | reduced cutting length<br>reduced bending length | 4   | 13  | 5        | 60  | 0.8 | 10  | 0.4 | 0.8 | 50  |
| 7915.200G | like"F" + fixed pitch                            | 4   | 10  | 5        | -   | 0.5 | 4   | 0.4 | 0.6 | 3.5 |

|                        | Р    | d   |     | A   | D   |     |
|------------------------|------|-----|-----|-----|-----|-----|
|                        | fix  | min | max | min | max | max |
| 7915.201 B<br>standard | 2.54 | 0.5 | 0.8 | 2   | 6   | 3   |
| 7915.201 C             | 3.8  | 0.5 | 0.8 | 2.5 | 6   | 5   |
| 7915.201 D             | 5.08 | 0.5 | 0.8 | 3   | 7   | 8   |
| 7915.201 E             | 7.62 | 0.5 | 0.8 | 4   | 7   | 10  |
| 7915.209 A             | 3.8  | 0.8 | 1.3 | 4   | 9   | 5   |
| 7915.209 B             | 5.08 | 0.8 | 1.3 | 5   | 9   | 8   |
| 7915.209 C             | 7.62 | 0.8 | 1.3 | 6   | 9   | 10  |

SUPERFORM/V-LC is a machine made for cutting and bending axial taped components for vertical mounting.



## SUPERFORM/R-LC



SUPERFORM/R-LC is a machine made for cutting radial taped components such as capacitors, transistors and stand-off resistors.

## 7915.213A 7915.213B

(standard)

P=12.7mm P=15mm

|        | а | b | d   | D  |
|--------|---|---|-----|----|
| Min mm | 2 |   | 0.4 | -  |
| Max mm |   | 8 | 1   | 14 |

