

Electronic component preforming equipment



TOP ITALIAN MACHINE MANUFACTURER FOR ELECTRONIC INDUSTRY





Cutting bending forming machine for axial components

## EXAMPLES OF FORMS STANDARD LEAD Ø: 1 - 1,3



40.0L21 z 3,1 40.0L31 z 3,9 40.0L24 z 5





## REINFORCED LEAD Ø: 1-1,4

40.0L22 z 3,1 40.0L32 z 3,9 40.0L25 z 5

PRODUCTION PER HOUR: TAPED 25000 LOOSE 5000

The model TP6/PR-B is designed for cuttingforming and bending taped axial components. The "stand-off" form keeps the body off the P. C. Board. The machine handles components with lead diameter from 1 to 1,4 mm (.039 to .055"). It can be motorized. With TP6/PR-B it is possible to exclude the kink substituting the cutting/forming wheels with only cutting wheels.

## 40.0L21-40.0L31-40.0L24 STANDARD VERSIONS

	N	M	IN	
	min	max	min	max
P	6,5	60	.265	2.362
- 8	10	14	.393	.551
C	1,2		.047	
L		50		1.968
5 d	1	1,3	.039	.051
D L	1	16	.039	.629
h	7	11	.275	.433
de 40.0L01 Z de 40.0L11 Z de 40.0L04 Z	3.1 fix 3.9 fix 5 fix		.122 fix .153 fix .196 fix	

## 40.0L22 - 40.0L32 - 40.0L25 REINFORCED VERSIONS

	Ĵ., Ĝ	MM	IN	
	min	max	min	max
	P 10,16	60	.4	2.362
о. — 📲	<b>B</b> 10	14	.393	.551
	C 2,4		.094	
- 1	L	50		1.968
- 0	d 1	1,4	.039	.055
台目	D 1	16	.039	.629
- 1	h 7	11	.275	.433
9 40.0L02 9 40.0L12 9 40.0L05	z 3.9 fix		.122 fix .153 fix .196 fix	