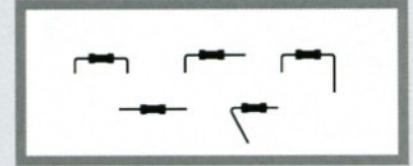
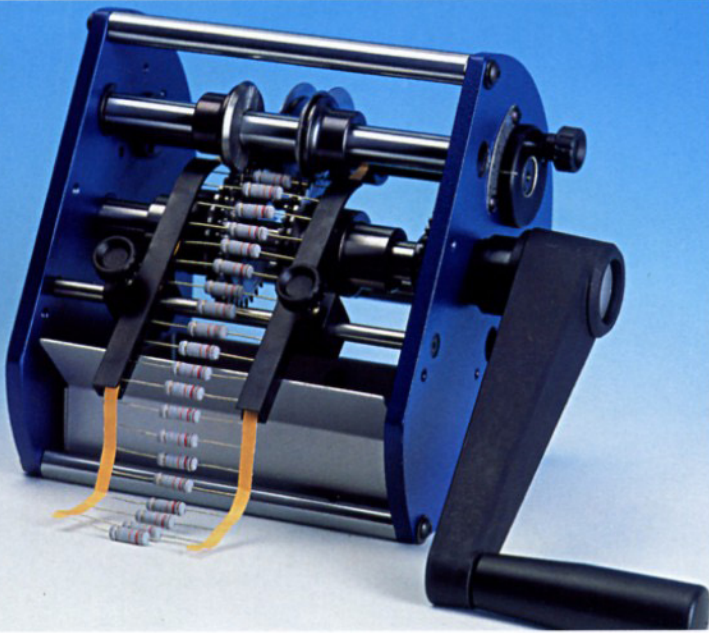


taglia-piega
manuale
componenti assiali
nastrati

TP6 EC

manual cutting
bending machine
for axial
components



PRODUZIONE = 50.000 p/h
LUNGH = cm 23
LARGH = cm 19
ALT = cm 20
IMBALLO = cm 39 x 25 x 26
VOLUME = m³ 0,025
PESO MACCHINE = KG.5
PESO LORDO =KG.6

PRODUCTION = 50.000 p/h
LENGTH = cm 23
WIDTH = cm 19
HEIGHT = cm 20
PACKING = cm 39 x 25 x 26 -
VOLUME = m³ 0,025
MACHINE WEIGHT = KG.5
GROSS WEIGHT =KG.6

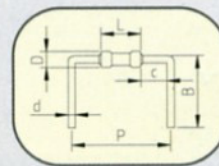
Il modello TP6-EC è una macchina manuale per tagliare e piegare componenti assiali nastrati con diametro del reoforo da 0,4 a 1,3 mm. Le quote di lavorazione vengono impostate in modo rapido e preciso

The machine model TP6-EC is designed for cutting and bending taped axial components with lead diameter from 0,4 to 1,3mm(.015" to .051"). The desired operation is adjusted in a quick and precise way.

TP6/1-EC STANDARD
VERSION
(cod. 23.OL01)

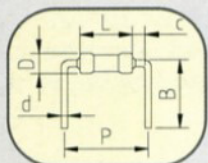
	MM		INCH	
	min	max	min	max
P	6,5	60	.255	2.362
B	4	13	.157	.511
c	1,2		.047	
L		50		1.968
d	0,4	1,3	.015	.051
D	0,4	16	.015	.629

TP6/4 EC EXTRA
REINFORCED BENDING
(Cod.23.OL04)



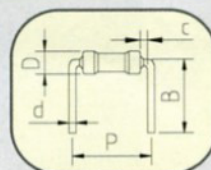
	MM		INCH	
	min	max	min	max
P	10,16	60	.4	2.362
B	5	13	.196	.511
c	2,4		.094	
L		50		1.968
d	0,6	1,4	.023	.055
D	0,6	16	.023	.629

TP6/6 EC
REDUCED BENDING
VARIABLE PITCH
(Cod.23.OL06)



	MM		INCH	
	min	max	min	max
P	5,08	60	.2	2.362
B	4	13	.157	.511
c	0,8		.031	
L		50		1.968
d	0,4	0,8	.015	.031
D	0,4	10	.015	.039

TP6/7 EC REDUCED BENDING
FIX PITCH (Cod.23.OL07)



	MM		INCH	
	min	max	min	max
B	4	10	.157	.393
c	0,5		.019	
d	0,4	0,6	.015	.023
D	0,4	4	.015	.157
code 23.OL07	P	5,08	.2	
code 23.OL09	P	7,62	.3	
code 23.OL10	P	10,16	.4	