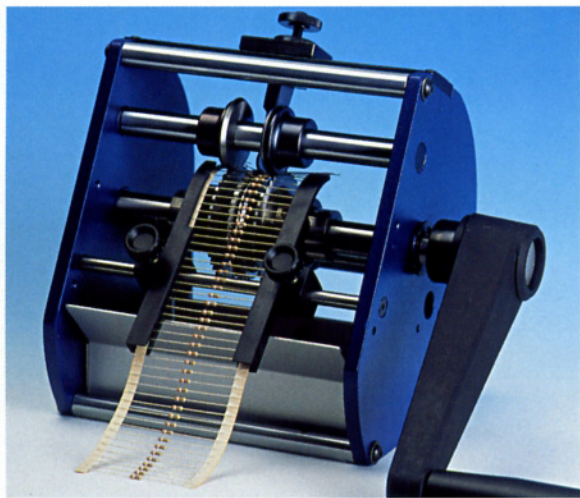


macchina manuale
taglia-piega
componenti assiali
montaggio verticale

TP6/V EC

Manual cutting
bending machine
for axial
components
vertical mounting



Il modello TP6/V-EC è una macchina manuale per tagliare e piegare, per montaggio in verticale, componenti assiali nastrati con diametro del reoforo da 0,5 a 0,9 e da 0,8 a 1,3 . Il passo di piegatura, determinato dalla cam fornita, può essere variato, sostituendo la cam con un'altra avente larghezza diversa.

The machine Model TP6/V-EC is designed for cutting and bending taped axial components for vertical mounting. For components with lead diameter from 0.5 to 0.8 mm (.019 to .031") and for lead diameter from 0.8 to 1.3 mm (.031 to .051"). The bending pitch, which is determined by the bending cam supplied, can be changed by replacing the cam with one of different thickness.

LEAD DIAMETER 0,5 TO 0,8 (.019" to .031")

TP6/V/1-EC STANDARD VERSION PITCH 2,54 mm (.10") (Cod. 81.OL01)

LEAD DIAMETER 0,8 TO 1,3 mm (.031" to .051")

TP6/V/21 EC PITCH 3,8 mm (.15") (Cod. 81.OL21)

PRODUZIONE = 50.000 p/h

LUNGHEZZA = cm 23

LARGHEZZA = cm 19

ALTEZZA = cm 22

IMBALLO = cm 39 x 25 x 26 -

VOLUME = m³ 0,025

PESO MACCHINA = KG.5

PESO LORDO =KG.6

PRODUCTION = 50.000 p/h

LENGTH = cm 23

WIDTH = cm 19

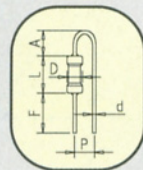
HEIGHT = cm 22

PACKING = cm 39 x 25 x 26 -

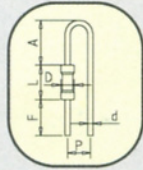
VOLUME = m³ 0,025

MACHINE WEIGHT = KG.5

GROSS WEIGHT =KG.6



	MM		INCH	
	min	max	min	max
A	2	6	.078	.236
L		15		.590
F	3	8	.118	.314
D	0,5	3	.019	.118
d	0,5	0,8	.019	.031
P	**2,54	fix	**	.1 fix



	MM		INCH	
	min	max	min	max
A	4	9	.157	.354
L		15		.590
F	3	8	.118	.314
D	0,8	5	.031	.196
d	0,8	1,3	.031	.051
P	**	3,8 fix	**	.15 fix