

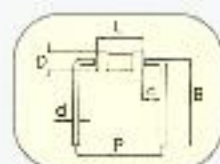
TP6-EC OLAMEF

cutting bending machine for axial components



LENGTH = cm 25
 WIDTH = cm 13
 HEIGHT = cm 20
 PACKING = cm 39x25x26
 VOLUME = m³ 0,025
 MACHINE WEIGHT = KG,5
 GROSS WEIGHT = KG,5

TP6/1 - EC
 STANDARD
 VERSION
 (Cod. 23.01.01)



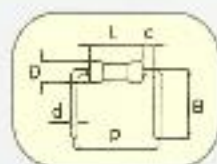
The machine model TP6-EC is designed for cutting and bending tapered axial components with lead diameter from 0,4 to 1,3 mm (.015 to .051 inch).

The dosed operation is adjusted in a quick and precise way.

The high quality and reliability of this machine ensure the best operation for a very long time. Maintenance is mainly performed by cleaning the discs.

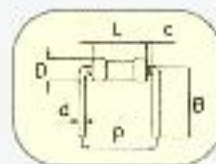
	MM		INCH	
	min	max	min	max
P	6,5	60	.255	2.362
B	5	13	.196	.511
c	1,2		.047	
L		50		1.968
d	0,4	1,3	.015	.051
D	0,4	16	.015	.629

TP6/1-EC REDUCED
 BENDING-RETULOS: CUT
 VARIAS PITCH
 (Cod.23.01.08)



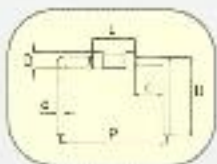
	MM		INCH	
	min	max	min	max
P	5,08	60	.2	2.362
B	4	13	.157	.511
c	0,8		.031	
L		50		1.968
d	0,4	0,8	.015	.031
D	0,4	10	.015	.039

TP6/1-EC REDUCED
 BENDING-RETULOS CUT
 (Cod.23.01.01)



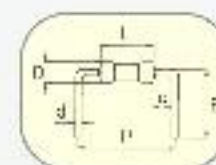
	MM		INCH	
	min	max	min	max
P^A	5,08	15	.2	.590
B	4	10	.157	.393
c	0,5		.019	
L^A		13,5		.531
d	0,4	0,6	.015	.023
D	0,4	4	.015	.157

TP6/1-EC EXTRA
 BENDING-RETULOS BENTING
 (Cod.23.01.02)



	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

TP6/1-EC REDUCED CUT
 (Cod.23.01.03)

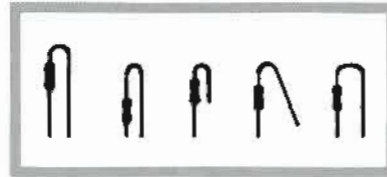


	MM		INCH	
	min	max	min	max
P	6,5	60	.255	2.362
B	4	13	.157	.511
c	1,2		.047	
L		50		1.968
d	0,4	1	.015	.039
D	0,4	16	.015	.629

** To be specified upon order

TP6/V-EC OLAMEF

cutting bending machine for axial components vertical mounting

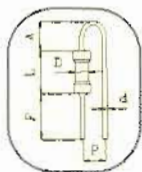


LENGTH = cm 23
 WIDTH = cm 19
 HEIGHT = cm 22
 PACKING = cm 39x25x26
 VOLUME = m³ 0,025
 MACHINE WEIGHT = KG,5
 GROSS WEIGHT = KG,8

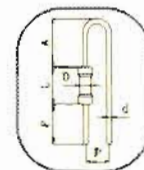
The machine model TP6/V-EC is designed for cutting and bending taped axial components for vertical mounting. It is manufactured in two versions: the first one for components with lead diameter from 0.5 to 0.8 mm (.019 to .031") and the second for lead diameter from 0.8 to 1.3 mm (.031 to .051"). The bending pitch, which is determined by the bending cam supplied, can be changed by replacing the cam with one of different thickness. To be specified upon order **

LEAD DIAMETER 0,5 TO 0,8 mm (.019 to .031 inch)
 TP6/V/1-EC STANDARD VERSION PITCH 2,54 mm (.10") (Cod. 81.0L01)

LEAD DIAMETER 0,8 TO 1,3 mm (.031 to .051 inch)
 TP6/V/2-EC PITCH 3,8 mm (.15") (Cod. 81.0L21)



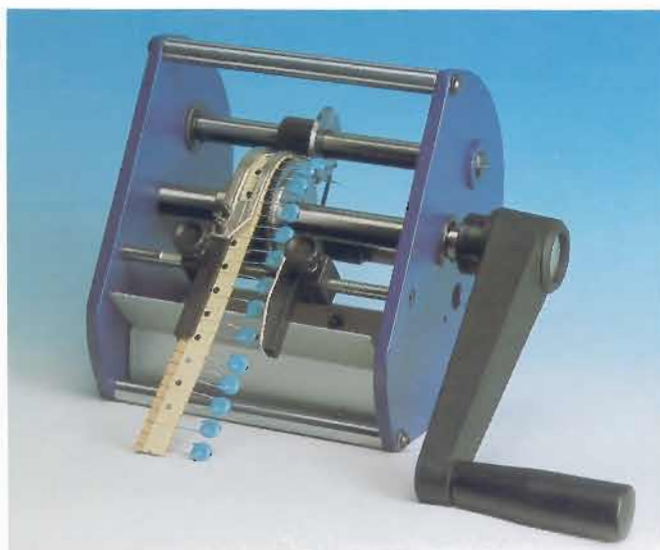
	MM		INCH	
	min	max	min	max
A	2	6	.078	.236
L		15		.590
F	3	8	.118	.314
D	0,5	3	.019	.118
d	0,5	0,8	.019	.031
P	**2,54 fix		**.1 fix	



	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	

TP6/R-EC OLAMEF

cutting machine for taped radial components



LEAD DIA. = 0,4-1 mm
 .015-.039"
 PRODUCTION = 20.000
 LENGTH = cm 23
 WIDTH = cm 19
 HEIGHT = cm 20
 PACKING = 39x25x26
 VOLUME: m³ 0,025
 MACHINE WEIGHT = KG,3
 GROSS WEIGHT = KG,5

TP6/R-EC
 (Cod. 81.0L01)



	MM		INCH	
	min	max	min	max
L	2	10	.078	.393
d	0,4	1	.015	.039
D	1	10	.039	.393

The machine Model TP6/R-EC is designed for cutting radial components in tape. It can be supplied for two types of tape: i.e. with pitch of hole = 12,7 or 15 mm (.5 or .59 inch). The high quality and reliability of this machine ensure the best operation for a very long time. Maintenance is mainly performed by cleaning the discs.