TP6/PR-B

Cutting bending FORMING MACHINE FOR AXIAI COMPONENTS

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



40.OL21 Z 3,1 40.OL31 z 3,9 40.0L24 7 5





REINFORCED LEAD Ø: 1 - 1,4

40.OL22 Z 3,1 40.OL32 z 3,9 40.OL25 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.OL21-40.OL31-40.OL24 STANDARD VERSIONS



code 40.0L0

code 40.0L11 Z

code 40.0L04 Z

	100			200.00	
		min	max	min	max
	P	6,5	60	,255	2,362
	В	10	14	.393	.551
	C	1,2		.047	
1	L		50		1.968
	d	1	1,3	.039	.051
į	D	1	16	.039	.629
	h	7	11	.275	.433
)	1 2	3	.1 fix	.13	22 fix
11	Z	3.9 fix		.153 fix	

.196 fix

5 fix

40.OL22 - 40.OL32 - 40.OL25 REINFORCED VERSIONS



code 40.0L12

code 40.0L05

	N	IM	IN	
	min	max	min	max
P	10,16	60	.4	2.362
В	10	14	.393	.551
C	2,4		.094	
L		50		1.968
d	1	1,4	.039	.055
D	1	16	.039	.629
h	7	11	.275	.433
z z z	3.1 fix 3.9 fix 5 fix		.122 fix .153 fix .196 fix	

TP6/PR-B/97 CUTTING BENDING FORMING MACHINE FOR AXIAL COMPONENTS

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



40.0L21/97 Z 3,1

40.OL31/97 z 3,9

40.0L24/97 z 5







REINFORCED LEAD Ø: 1: 1-1,4

40.0L22/97 z 3,1

40.OL32/97 z 3,9

40.OL25/97 z 5



PRODUCTION PER HOUR: TAPED 25000 LOOSE 5000

The model TP6/PR-B/97 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/97 it is possible to exclude the kink substituting the cutting/forming wheels with only cutting

40.OL21/97 - 40.OL31/97 -40.0L24/97 - STANDARD VERSIONS

MM

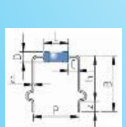
wheels. Easy to set up and use. This system automatically adjusts the bending wheels, reducing the set-up time and making it easier.

This system is available with all versions of TP6/PR-B machine.

Warning= the maximum pitch possible with the /97 system is 40mm. and the maximum "B" is 10mm.

MM

40.OL22/97 - 40.OL32/97 -40.0L25/97-REINFORCED VERSIONS



min	max	min	max
6,5	60	,255	2,362
10	14	.393	.551
1,2		.047	
	50		1.968
1	1,3	.039	.051
1	16	.039	.629
7	11	.275	.433
	6,5	6,5 60 10 14 1,2 50 1 1,3 1 16	6,5 60 .255 10 14 .393 1,2 .047 50 1 1,3 .039 1 16 .039

code 40.0L01 Z	3.1 fix	.122 fix
code 40.0L11 Z	3.9 fix	.153 fix
code 40.0L04 Z	5 fix	.196 fix



	min	max	min	max
P	10,16	60	.4	2.362
В	10	14	.393	.551
C	2,4		.094	
L		50		1.968
d	1	1,4	.039	.055
D	1	16	.039	.629
h	7	11	.275	.433
_	-			

code 40.0L02 Z	3.1 fix	.122 fix
code 40.0L12 Z	3.9 fix	.153 fix
code 40.0L05 Z	5 fix	.196 fix

TP6/PR-B OPTIONAL ACCESSORIES



BR6 - 400200 REEL HOLDER



MOT98 - 7915030 - 220 V. - MOTOR DRIVE UNIT. MOT98 - 7915031 - 110 V - MOTOR DRIVE UNIT



TNS - 21.0011 waste tape ejector



CS10 - 51.0100 FEEDER FOR LOOSE COMPONENTS



200240 COMPLETE BODY GUIDE