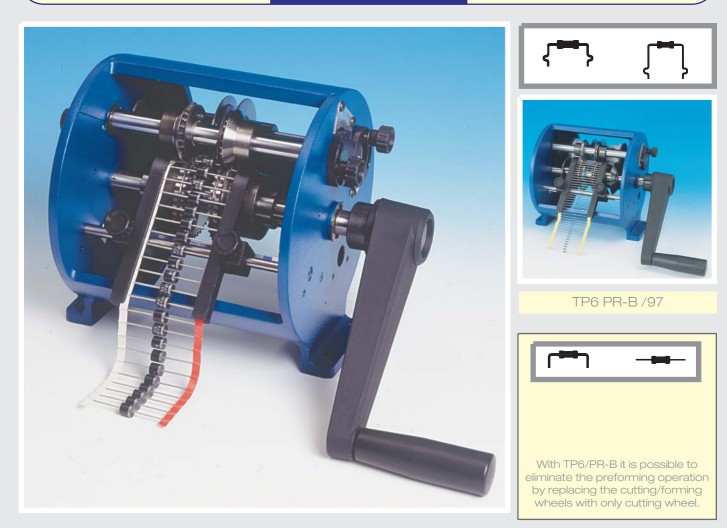
TP6 PR-B

cutting bending forming machine for axial components





TP6/PR-B with Reel Holder BR6

LEAD DIA. = 1-1,4 mm (.039-.055") PRODUCTION = TAPED 25000 p/h LOOSE 5000 p/h



TP6/PR-B with MOT98 Motor and CS10 Feeder



TP6/PR-B with Tape Ejector TNS

LENGTH = 23 cm WIDTH = 18 cm HEIGHT = 21 cm PACKING = 39x25x26 cm VOLUME = 0,025 m³ MACHINE WEIGHT = 6 kg GROSS WEIGHT = 8 kg

The Model TP6/PR-B is designed for cutting-forming and bending taped axial components. The "stand-off" form keeps the component body off the P.C. Board.

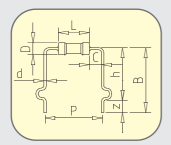
The machine handles components with lead diameter from 1 to 1,4mm (.039 to .055 inc.). The high quality and reliability of the TP6/PR-B ensure the best operation for a very long time. Maintenance is mainly performed by cleaning the discs.

The CS10 loose component feeder is an accessory that attaches to the TP6/PR-B to handle loose parts. Its assembly to the machine is very quick and easy. The motor drive unit MOT98, driving with foot pedal also, and adjustable speed, will make the operation automatic and will increase the production with both taped and loose components. When working with components on tape and reel we suggest the use of the BR6 reel holder. The TNS is an accessory that helps with the ejection of the waste tape.

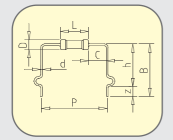
WARNING: The new system 97 is awailable with all the existing versions of TP6/PR-B. In this case the maximum Pitch will be 40 mm and maximum B will be 10 mm.

	N	/M	INCH		
	min	max	min	max	
Р	6,5	60	.255	2.362	
В	10	14	.393	.551	
C	1,2		.047		
L		50		1.968	
d	1	1,3	.039	.051	
D	1	16	.039	.629	
h	7	11	.275	.433	
code 40.0L01 Z	3.	3.1 fix		.122 fix	
code 40.0L11 Z	-	3.9 fix		.153 fix	
code 40.0L04 Z	5	fix	.196 fix		

TP6/PR-B STANDARD VERSIONS (Cod.40.0L01 - 40.0L04 - 40.0L11)



TP6/PR-B REINFORCED VERSIONS (Cod.40.0L02 - 40.0L05 - 40.0L12)



	IV	1M	INCH		
	min	max	min	max	
Р	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	3.1 fix		.122 fix	
code 40.0L12 Z code 40.0L05 Z	-	3.9 fix 5 fix		.153 fix .196 fix	