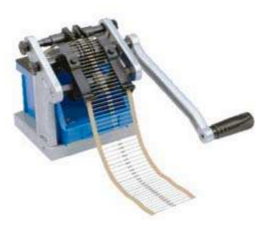
Cutbend the Orginal



More than 35,000 samples of the proven CUTBEND machine for cutting and bending the axial leads for taped components are operated worldwide. Thanks to it's high performance (up to 40,000 components per hour) and it's easy operation, this machine stands the test day after day. The machine amortizes in a short time thanks to it's exceptional cost- effectiveness. The CUTBEND can easily be adjusted and readjusted to different components and dimensions. The easy-to-replace cutting and bending wheels allow very thin (0.5mm) or very thick (1.2mm) leads to be processed. The well designed mechanism avoids axial tensile stress during processing and damage to delicate components by the slight staggering of the processing of both lead ends. The CUTBEND is handy and can be mounted to any table thanks to it's screw clamp. The numerous accessories allow a full component processing system to be created on the basis of the CUTBEND





The adjustment tool supplied as standard equipment, used to transfer the distances between the holes of the board and for quick and accurate setting of the CUTBEND

Technical Specifications

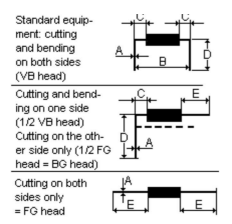
	Dimensions (without crank): L175/W145/H160mm Gros						ss Weight:- 1.9kg		
	Crank Length:- 160mm Output: up to 40,					00	pcs per hour		
	Processing Posibilities:					•	FG head type		
	VB head type	А	В	С	D		Е		
•	0.5mm	0.3 - 0.5mm	4.7 - 40mm	Min - 1.0mm	2.6 - 15mm		-		
	0.8mm	0.5 - 0.8mm	6.0 - 40mm	Min - 1.3mm	3.6 - 15mm		3.1 - 20mm		
•	1.0mm	0.9 - 1.0mm	6.0 - 40mm	Min - 1.8mm	3.6 - 15mm		ı		
•	1.2mm	1.1 - 1.2mm	6.0 - 40mm	Min - 2.0mm	3.6 - 15mm		-		

Maximum component diameter for all head types: 14mm

□ = Standard

= Option

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