

Product Name :
Precision Bending Brake**Product Code :**
sc0007 LAB ENGINEERING**Description :**

Precision Bending Brake

Technical Specification :

Precision Bending Brake.

A multitude of forming and duplicating operations can be performed with leaf type Precision bending brakes in experimental and production quantities. Particularly for the "Small" jobs such as making of closed boxes and chasis for appartus Radio cabinet parts etc. Precision bending brakes are extremely handy as to this last, the versatile possibilities of the finger combinations are self evident.

Maximum forming width mm	152	304	609	914	1015	1220
Material capacity - Mild Steel swg.	16	16	16	18	18	20
Maximum	125D	1350	1350	1350	1350	1350

bending angle						
Clearance through top opening mm	3	25.4	25.4	25.4	25.4	25.4
Undercut box fingers (for forming boxes with lipped or flanged edges-mm)	--	13	13	13	13	13
Effective finger depth-mm	50	76	76	76	76	76
Minimum reverse bends-mm	3	6	6	6	6	6
Back gauge adjustment (can be increased) mm	152	152	304	304	304	304
Approx. weight Kgs.	40	65	150	260	270	320

@ LAB ENGINEERING

Elab Engineering Equipments Manufacturers