

Product Name :
Folding Machine

Product Code :
dm0002

LAB ENGINEERING

Description :

Folding Machine

Technical Specification :

Folding Machine.

CMT type folding machines are designed for easy and accurate clamping full length-wise bending and forming sheets to required angle correctly, angle bending stop has been fitted for correct repetition jobs.

SPECIFICATIONS			
Width of sheet max.	48"	80"	98"

Thickness of sheet max.

14 swg.

14 swg.

20 swg.

Heavy duty hand operated truck folding machines specially suitable to form heavy and large right angle and curved folds on the sides of the trunks and also suitable for folding the sides of trays and various other similar articles with help of suitable eddies, operation through the bed by eccentric shaft raising and lowering the top beam, top beam has adjustment for height, complete with one M.S. bending die for 90° (square) bends, a set of gauges and bench mounting stand.

SPECIFICATIONS

Width of sheet s.	24.1/2"	36.1/2"	48.1/2"	51.1/2"	78"
Max. Capacity	20 swg.	20 swg.	20 swg.	20 swg.	20 swg.

Roll type edge folding machines for edging the tin plate body blanks so form hooks for side seams prior to body forming or simple flanging with moderately sharp bends, complete with an adjustable gauge.

SPECIFICATIONS

Length of fold	12.1/2"	2.1/2"	26.1/2"	30.1/2"	36.1/2"	48.1/2"
Capacity max. swg.	22	22	22	22	22	22

Hand operated slipout type bending rollers are specially designed for bending sheet into complete cylinders or curving them to suit different type of panel work equipped with a set of 3 mild steel properly machined, rollers, two rolls having grooves for permitting sheets previously wired, the front bottom roll has adjustment to suit various thickness of materials being admitted where as the back roll has adjustment for various diaes of cylinders to be distortion, mounted on, stand:

DESCRIPTION

Max width	12"	18"	24"	24"	36"	36"	48"	48"
Cap in M.S. Swg.	24	24	20	18	20	18	20	18

Hand operated heavy duty Geared Bending Rollers (Slipout type)

DESCRIPTION

Bending capacity				
M.S. Width & Thickness	3"x1/6"	4"x1/8"	4"x1/4"	4"x3/8"
	6"x1/8"	6"x1/4"	6"x3/8"	8"x1/8"

Workshop Equipments and Machines

Electrical Technology Training

Workshop Machines Tools

- Lathe Machines India
- Drilling Machines India
- Milling Machines India
- Workshop Presses
- Sheet Shearing, Bending, Rolling Machines
- Shaping, Planning, Planomiller Machines
- Hacksaw, Slotting, Cutting Machines
- Vertical Turning, Facing Heavy Duty Lathe
- Universal Gear Hobbing Machines
- Horizontal Boring Machine

Civil Engineering Lab Equip

 **LAB ENGINEERING**

Elab Engineering Equipments Manufacturers