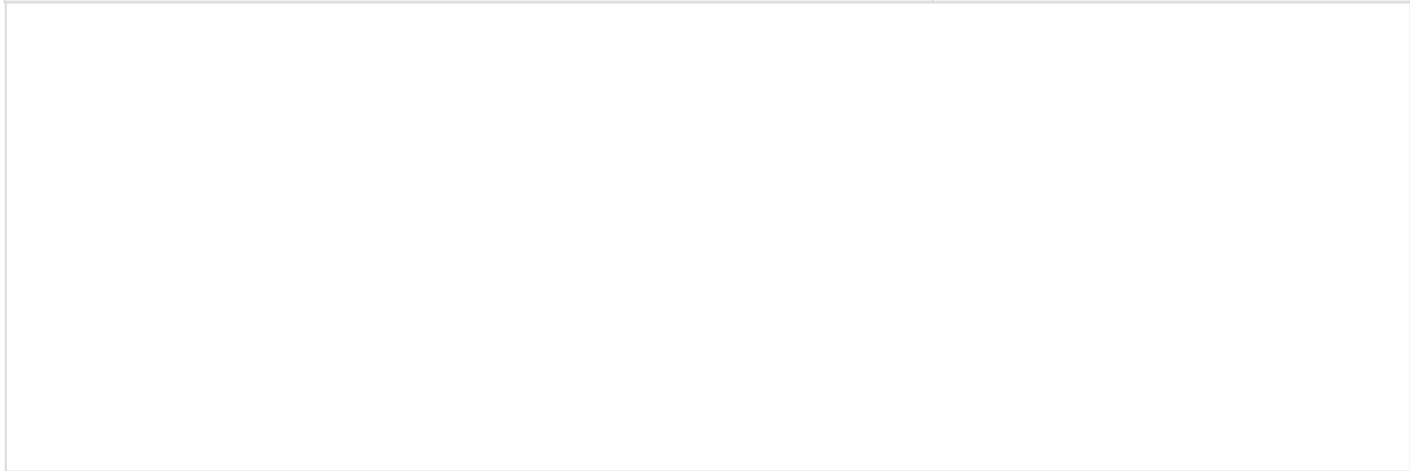


Product Name : Roll Driven Slipout Type Bending Rollers	Product Code : Roll Driven0001
---	--



Description :

Roll Driven Slipout Type Bending Rollers

Technical Specification :

The Roll Driven Slipout Type Bending Rollers machines are beautifully designed for bending the metal sheet into a complete cylindrical form or curving them to adjust to different types of panel work which is equipped with three milled steel sets that are properly machined rollers.

The back roll has adjustments for various dia of cylinders to be formed whereas the front roll is adjusted to fit the various thickness of sheets, the two rolls having grooves are wired for permitting sheets. The Slipout Type Bending Rollers are ideal for forming small diacylinders without deformation. It is used for the motor mount, motor pulley, Handle for hand geared and ungeared and pulley cover provided for motorized models.

Key Features of Slip Out Type Hand Operated Bending Roller

The machinery is used for Heavy duty production.

It is equipped with rolls of different lengths that range between 305mm to 1220mm.

Available in slip out type design, Roll Driven Slipout Type Bending Rollers have diameter sizes ranging from 23mm to 76mm.

It is mainly used for bending sheets in different industrial sectors at a thickness range of 12 to 24 SWG.

Accessories of Roll Driven Slipout Type Bending Rollers

Crowned rolls

Top roll can be swung out

Bending roll adjusted by lever

Medium duty production

Cone bending as standard



Max Roll Dia. Lenth xThick mmx mm(SWG)
450x1.2(18)
650 x0.9 (20)
1000x0.7(22)
1250x0.5(24)
450 x1.6 (16)
650 x1.2 (18)
1000x15(19)
1250x0.9(20)

Civil Mechanical India

Website: www.civilmechanicalindia.com, **Email:** export@civilmechanicalindia.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, **Phone:** +91-0171-2643080, +91-0171-2601773

