




BENDTECH



Mechanical Sheet Bending Machine



Categories	Mechanical Sheet Bending Machine
Brand	BendTech Engineers (Brand Name - BTE)
Model	BTE-MSBM
Condition	New
Raw Material	Sheet (Material - SS or MS)
Material / Metal Processed	carbon steel, stainless steel, copper, aluminium, galvanized, etc.
Power	Electrical
Automation	Manual
After-sales Service Provided	Engineers available to service machinery overseas
Operation	By Reverse Forward Switch
FOB port	Mundra Port(Gujarat) , Nahva sheva Port(Maharashtra)
Download DOC	

Enquiry

 Download Catalogue

Mechanical Sheet Bending machine bends and straightens metal sheets and strips. The machine is designed for sheet-bending machines with a rotary bending beam for cold linear bending to produce parts of various shapes where pipes on mandrels, also to form flanges and closed contours, also straightening sheet material. We can use bending machine to assemble a bend on a work piece where a bend is manufactured by using a bending tool during a linear or rotating move. The turning beam holds the part in place and may be positioned as required by the thickness of the article and the bending radius. The drive of such machines might be mechanical or pressure driven. Machines of this sort are utilized for bowing sheets 0.8–5.0 mm thick. The Rotary-move bowing machines are intended for bowing and fixing portions of boilers, high-pressure vessels, and converters, just as lines with breadths surpassing 400 mm. Articles are shaped in such machines during the concurrent entry of the sheet stock between the twisting rolls and its sidelong bowing. The rolls are typically mounted evenly. Machines are delivered with three moves, which might be orchestrated evenly or unevenly, or with four rolls. Move bowing machines are utilized for cold or hot bowing of stock 1–150 mm thick (plate thickness, in excess of 50 mm); the speed of twisting is 3–8 m/min.



BENDTECH

Contact Us

Address

23, Radheshyam Estate,
Near Odhav Ring Road Circle,
Ahmedabad-382415.

Mobile No

+91-82000 11242

+91-95584 59754

+91-81287 98084

Email-Id

info@bendtechengineers.com

Website

www.bendtechengineers.com