




BENDTECH



Horizontal Hydraulic Press Machine

Categories	Horizontal Hydraulic Press Machine
Brand	BendTech Engineers (Brand Name - BTE)
Model	BTE-HHP
Condition	New
Raw Material	Light Duty Sections Shows in Application Photograph
Material / Metal Processed	carbon steel, stainless steel, copper, aluminium, galvanized, etc.
Power	Electrical
Automation	Automatic
After-sales Service Provided	Engineers available to service machinery overseas
Operation	By Remote Box
FOB port	Mundra Port(Gujarat) , Nahva sheva Port(Maharastra)
Download DOC	

Enquiry

The versatility of the best Horizontal Hydraulic Press Machine BENDTECH ENGINEERS BTEHP-25 makes it possible for us to make a great deal of forging parts and all kinds of operations in all kinds of materials: pipe, flat bar, several profiles, rods. ... Folding operations with wrought iron machines permit to completely bend the parts or pieces unlike conventional flat bar section bending machines. Pipe bending at fixed radius up to 180° could be considered one of the other good features of these presses. Stretching and reducing pipes on the ends in order to make parts that fit or weld later. Cutting, piercing and punching flat bars or metal sheets turn this horizontal bending press into a punching shears machine. Many workshops use these presses to stretch and form different kinds of profiles. It is also a solution to bend different profiles at different radius and keeping the ends straight, like when manufacturing handles and flanges. Pipe notching to assemble to another one at 90°. Cold forge uses horizontal presses to make and form different shapes of balusters. ... Its versatility and its easy handling make this machine a necessary horizontal bending machine for metal working processes.



 Download Catalogue



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