

**ALL TYPES OF VERTICAL HYDRAULIC BANDSAW MACHINE
FRAME TRAVEL, TABLE TRAVEL AND ALSO PLATE
VERTICAL BANDSAW MACHINE**



- High Speed
- High Stability
- Extremely Simple Operation
- Minimal Space Requirement
- Low maintenance and Long Life
- Excellent Cost-to-Performance Ratio



Model : VBM 2000 H

AVAILABLE MODEL VBM - 150 H TO VBM 2000 H

VERTICAL HYDRAULIC BANDSAW MACHINE

Model : VBM 150 H / VBM 250 H / VBM 300 H



Since 1994

AN ISO 9001 : 2008 Company

Technical Data	VBM 150 H	VBM 250 H	VBM 500 H
Maximum Job Height (in mm)	150 mm	250 mm	500 mm
Blade to Column Throat (in mm)	250 mm	350 mm	600 mm
Main Saw Motor	3 HP	5 HP	7.5 HP
Cutting Method	Saw Frame Travel or Work Table Travel	Saw Frame Travel or Work Table Travel	Saw Frame Travel or Work Table Travel
Cutting Feed	Hydraulic Feed or Servo Motor Ball Screw Feed	Hydraulic Feed or Servo Motor Ball Screw Feed	Hydraulic Feed or Servo Motor Ball Screw Feed
Band Speed (Mtr / Min)	20 - 100 mtr / min	20 - 100 mtr / min	20 - 100 mtr / min
Blade Size (in mm)	3000 X 27 X 0.9	3760 X 27 X 0.9	4860 X 41 X 1.3
Blade Tension	HYDRAULIC	HYDRAULIC	HYDRAULIC

Note : Vertical Bandsaw Machines are Customizable according to the Customer's requirements. Accordingly, all parameters will be changed as per the requirements.

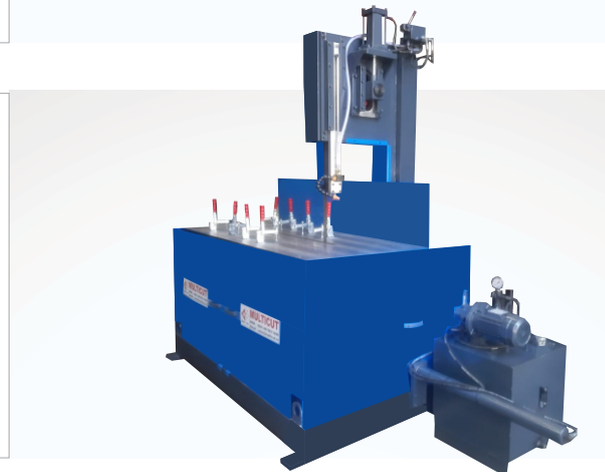
Machine for Special Purpose Application

- For Tool Room cutting including Relief Angle on Stamping Dies
- Die Cast Runner and Riser Cutting
- Aluminum Cylinder Head Cutting
- Aluminium Cast Slab Ends Cutting Online
- Circle Cutting Machines for Ferrous, Non Ferrous and Non Metals
- Versatility for Special Purpose Applications
- Destructive Testing of Radial Tyre for Cords Spacing
- Destructive Testing of Automobile Engine Block
- Rail Slitting for Points & Cross Expansion Joints
- Graphite Block Cutting
- Scrapper Notch Cutting for Sugar Industries
- Silica Slab Cutting for Solar Chips



STANDARD ACCESSORIES

- Fully Welded, Heavy Duty Structure, Vibration Free Construction
- Adjustable Cutting Feed (Optional)
- Improved Blade Guide Mechanism with Carbide & Bearings
- Less tooling cost due to higher Blade life
- Less power consumption due to continuous cutting
- Good parallelism in cutting due to adjustable Blade guide
- Hydraulic Blade Tension (Optional)
- Variable Frequency Drive
- Hydraulic Table / Saw Frame Travel
- Tilting Table on RH / LH (Optional)



Note : 1. Above Specification, Data & Design are subject to change without prior notice for Modification & Improvement
2. Optional Accessories shown in Machine Photographs are at an extra cost.

Made For Heavy Duty Application

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