

Automatic Metal Band Saw

This automatic band saw is designed for cutting metal with precision and efficiency. Its features include hydraulic control, automatic material feeding, and adjustable cutting speed.



ADDITIONAL IMAGES



Overview

High-Efficiency Automatic Metal Cutting

The CH-460HA is a double-column fully automatic band saw designed for high-precision industrial metal cutting. It features a robust construction that ensures stability during high-volume operations, making it ideal for processing various metal profiles. With integrated hydraulic control and automatic material feeding, this machine optimizes workflow efficiency for professional manufacturing environments.

Cutting Capacity

Maximum Cutting Capacity

460 mm
Round Bar

460 mm
Square/Quadrates

Bundle Cutting Capacity

300 x 150 mm

Technical Specifications

Machine Configuration

Double Column • Fully Automatic • Hydraulic Control

Power Supply

Component	Voltage	Frequency	Power
Main Drive	220 VAC	50 Hz	2000 W
Control System	220 VAC	50 Hz	200 W

Material Compatibility

Supported JIS Materials

S45C, S50C, SCM, SUS316, SUS309, SUS304, SKS2, SKH3, SKD, SKT

Operational Features

Operational Capabilities

- Automatic material feeding system
- Adjustable cutting speed for different materials
- Precision hydraulic blade tensioning
- Material selection dial for optimized settings
- Stable double-column guide frame