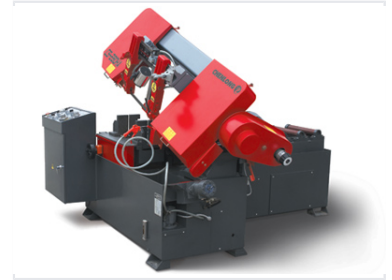


Horizontal Metal Bandsaw

This horizontal bandsaw is a versatile metal cutting machine used for cutting various metal materials such as steel, aluminum, and alloys. It is designed for industrial applications and offers adjustable cutting speeds and feed rates to accommodate different materials and cutting requirements.



Product Overview

Industrial Horizontal Metal Bandsaw

This high-performance horizontal bandsaw is engineered for precision metal cutting in industrial environments. Featuring a robust hydraulic clamping system and automatic feeding, it is capable of processing steel, aluminum, and alloys with high accuracy. The integrated coolant system and adjustable blade speeds ensure optimal efficiency and extended blade longevity.

Technical Specifications

Max Cutting Capacity (Round)	280 mm
Max Cutting Capacity (Rectangular)	250 x 350mm
Cutting Accuracy	±0.20mm

Drive and Power

Saw Blade Motor

2.2 kw

Saw Blade Power

0.75 kw

Hydraulic System

0.075 kw

Coolant Pump

Blade Details

Blade Speed	20~90m/min
Blade Dimensions (W×T×L)	27×0.9×3505mm

Feeding and Clamping

Workpiece Clamping	Hydraulic Vice
Automatic Feed Capability	One stroke 400mm, Max 3600mm (0~9 times)

Dimensions and Weight

External Size (L×W×H)	2100×1800×1400mm
Work Table Height	690 mm