

Metal Cutting Bandsaw with Variable Speed

This metal cutting bandsaw is designed for precision and efficiency in cutting various metals. Its robust construction features a heavy-duty steel frame for stability, complemented by a variable speed control to suit different materials and thicknesses.



Overview

Professional Metal Cutting Solution

The BS-916V is a versatile metal cutting bandsaw engineered for precision and high efficiency in professional environments. Featuring a heavy-duty steel frame and variable speed control, it allows operators to tailor performance to specific material thicknesses and types including steel, aluminum, and copper. Integrated cooling and flexible cutting angles make it an essential tool for diverse industrial applications.

Performance

Key Performance Metrics

1 System

Variable Speed Control

2 Pos

Cutting Orientations

Technical Features

Fluid Level Indicator

Built-in

Speed Adjustment

Variable speed control for material-specific optimization

Coolant System

Yes

Material Capability

Compatible Materials

Steel, Aluminum, Copper

Design & Construction

Operational Modes

- Horizontal cutting
- Vertical cutting
- Angle cutting via swivel head

Frame Construction

Heavy-duty steel frame

Clamping System

Quick-release vise