

Automated Metal Profile Processing Machine

This high-precision machine is designed for cutting and shaping metal profiles. It features a robust frame, automated material handling system, and a programmable control interface.



Overview

High-Precision Metal Profile Processing

The BDM-1000 is an advanced automated processing machine engineered for high-precision cutting and shaping of metal profiles. Featuring a robust frame and an integrated material handling system with roller conveyors, it is designed for demanding industrial metalworking environments. The programmable control interface and advanced sensor array ensure accurate positioning and consistent, reliable performance for complex fabrication tasks.

Key Features

Capabilities

- Automated material handling system
- Integrated roller conveyors
- Programmable control interface
- High-precision cutting head
- Advanced material positioning sensors

Model

BDM-1000

Technical Specifications

Machine Type	CNC Profile Drilling and Processing Machine
Automation Level	Fully Automated