

Continuous Blade Cutting Machine

This cutting machine is a specialized industrial tool designed for precise and efficient cutting of various materials. It features a robust frame for stability, a large worktable for accommodating sizable materials, and an adjustable cutting head for versatile applications.



Overview

Continuous Blade Cutting Machine

The CZD-A series continuous blade cutting machine is an advanced industrial solution designed for high-precision cutting of textiles, sponge, and leather. Featuring an air cushion platform for smooth material handling, this machine offers stepless frequency conversion speed regulation to adapt to diverse material requirements. Its robust design includes large-diameter urge wheels to enhance steel band cutter durability and service life.

Technical Specifications

Cutting Capacity

180 mm

Max Cutting Thickness

Available Models

Model	Platform Size (mm)	Arm Length (mm)
CZD-500A	1000x1200	500
CZD-700	1200x1400	700
CZD-900A	1500x1800	900
CZD-1200A	1500x2400	1200

Steel Band Cutter Dimensions

- CZD-500A: 3040x10x0.45mm
- CZD-700: 3500x10x0.45mm
- CZD-900A: 3860x10x0.45mm
- CZD-1200A: 4440x10x0.45mm

Performance

Speed Control	Stepless frequency conversion speed regulation
Material Handling	Textile, Sponge, Leather, Air Cushion Platform

Electrical Requirements

Motor	380V, 750W, 1400r/min
Fan	380V, 180W, 2800r/min