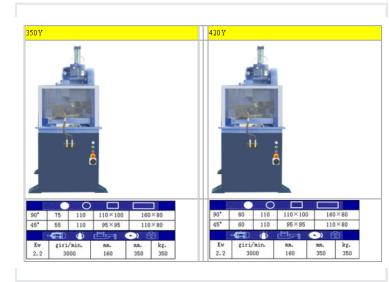


High-Speed Circular Pipe Cutting Machine

This high-speed pipe cutting machine is engineered for precision and efficiency. It is available in two models, 350Y and 420Y, each featuring a 2.2 kW motor and a spindle speed of 3000 rpm.



Overview

High-Speed Precision Cutting

This high-speed circular pipe cutting machine is engineered for industrial precision and efficiency. Available in two distinct models, 350Y and 420Y, this equipment features a robust 2.2 kW motor and a high-speed spindle capable of 3000 rpm. Designed to handle a variety of circular and rectangular profiles, it is a versatile solution for metal fabrication workshops requiring reliable, clean cuts.

Performance Metrics

Motor Power

2.2 kW

Motor Power

3000 rpm

Spindle Speed

Machine Weight

350 kg

Technical Specifications

Blade Specifications

- 350
- 160

Available Models

350Y • 420Y

Cutting Capacities

Cutting Capacity Matrix

Model	Circular (90°)	Circular (45°)	Rectangular (90°)
350Y	75mm	55mm	110x100mm
420Y	80mm	60mm	110x100mm