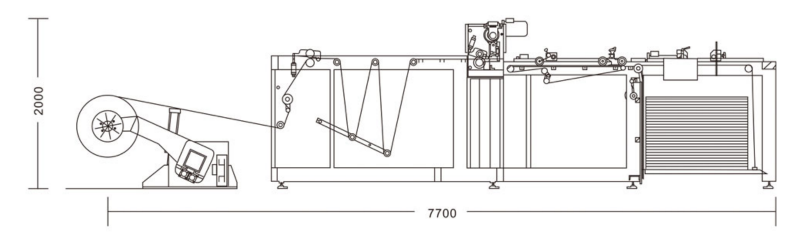


AC Servo High-speed Computer Auto Crosscutting Machine is used in paper, coated paper, kraft paper, culture paper, offset paper, photo paper, gold and silver cardboard, aluminum foil paper, laser paper, cigarette paper, etc. It is a paper products processing equipment with high efficiency, high precision and high stability.



MAIN TECHNICAL PARAMETERS	
Model	GZH-1450
Reference Weight of Cutting Paper	60-550 GSM
Cutting Precision	± 0.3 mm
Max. Cutting Speed	350 sheets/min.
Max. Cutting Meter Speed	90 m/min.
Cutting Lenght Range	450-1450 mm
Max. Scroll Diameter	1800 mm
Max. Paper-Cutting Width	1450 mm
Max. Paper Piling Height	1200 mm
Gross Weight	6000 kg

Main Technical Performance:

- * Computer Interface Control
- * Easy Operation
- * Double-Arm Hydraulic Pressure-Free Original Paper Holder
- * Tension Control System
- * Automatic Edge Guiding System
- * Adjustable Weight Stacking
- * Adjustable Single-Paper Output
- * Adopt PLC Control System
- * Adopt AC Servo Motor Drive

- * Adopt High Precision Encoder
- * High Cutting Precision
- * High Service Life
- * Adopt AC Frequency Converter
- * Adopt Cam Rotary Cutter Function
- * Adopt Imported ABB Linear Guide
- * High Precision Special Alloy Steel Knife
- * Cutting Precision ±0.3mm



Paper Cutting Unit
Adopt cutting knife turn it by protrude wheel
Adopt imported ABB linear guide way
High precision special steel knife
Cutting precision ±0.3mm



Electric Control Unit PLC control system AC servo motor High precision cutting Long endurance



Paper Operation Unit
The interface of operation controlled by
computer
It's simple and convenient to operate