

# Hydraulic Swing Arm Cutting Machine

This machine is suitable for cutting nonmetal materials such as wallet assembly and small toys with a small die cutter. The swing arm's rotation is flexible, making material selection convenient.



## Overview



The swing arm mechanism allows for easy material handling and precise positioning.

## Precision Hydraulic Swing Arm Cutting

The Hydraulic Swing Arm Cutting Machine is engineered for the efficient processing of non-metallic materials, including leather, textiles, and synthetic components used in wallets, toys, and accessories. Featuring a robust hydraulic system and a flexible swing arm design, it ensures consistent pressure for clean, accurate cuts while allowing for easy material positioning. Built with high-quality components for reliability, this machine enhances productivity and extends the service life of both die cutters and cushion boards.

## Technical Specifications



Robust construction designed for industrial environments and high-volume production.



Engineered for durability and reliability with a high-performance hydraulic system.

## Model Specifications

Feature	HYA2-80	HYA2-100
Maximum Momentum	80 KN	100 KN
Working Table Size	650x330 mm	650x330 mm
Stroke Range	5-75 mm	5-75 mm
Engine Power	0.75 kW	0.75 kW

## Key Features



User-friendly control panel featuring emergency stop, oil pump controls, and time counter.

### Operational Capabilities

- Flexible swing arm rotation for convenient material selection
- High-quality seamless steel pillar construction
- Two-hand operation switch for enhanced operator safety
- Adjustable cutting stroke via timer control
- Energy-saving flywheel inertial storage system

## Commercial Details

### Key Logistics

**1 set**

Minimum Order Quantity

**100 sets/mo**

Supply Ability

**20 days**

Standard Lead Time

### Payment & Shipping

FOB Shanghai, T/T Payment