

Jigsaw Puzzle Die Cutting Machine

This machine is designed for creating jigsaw puzzles using specialized dies. It can produce various sizes and complexities of puzzles with precision cutting and shaping.



Overview

Precision Jigsaw Puzzle Die Cutting

This specialized die-cutting machine is engineered for the efficient production of jigsaw puzzles, scrapbooking dies, and steel rule dies for the printing and packaging industry. It offers robust performance for industrial environments, ensuring precise cutting and shaping for high-quality, interlocking puzzle pieces. The system is versatile, accommodating a wide range of puzzle sizes and piece counts to meet diverse manufacturing demands.

Technical Specifications

Power Output

1100 W

Power

Processing Width	22 inches
Power Supply Options	220V, 380V, 110V, One Phase, Three Phase

Capacity & Performance

Maximum Puzzle Capacity	40 x 50 cm (500 pieces)
Customization	Custom designs available based on customer size and piece count requirements.

Die Compatibility

Common Die Configurations

Configuration A	Configuration B	Configuration C
40*50cm-500pcs	48*68cm-1008pcs	40*60cm-360pcs
A3-120pcs	A2-500pcs	A3-384pcs
A4-88pcs	A4-192pcs	A3-252pcs
11"*14"-252pcs	8"10"-110pcs	16"*20"-104pcs
16"*20"-320pcs	11"*14"-63pcs	5"*7"-35pcs

Specialty Die Shapes

- Heart shape: 200*175mm-34pcs
- Oval: 83*62mm-103pcs
- Heart shape: 30*26cm-80pcs
- Round: 30*30cm-120pcs