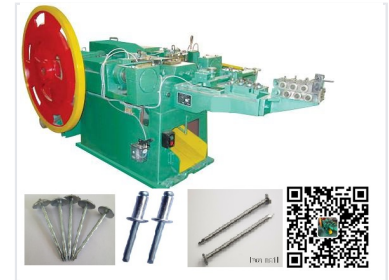
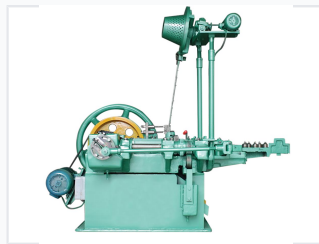
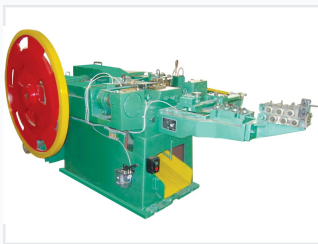


Automatic High Speed Wire Nail Making Machine

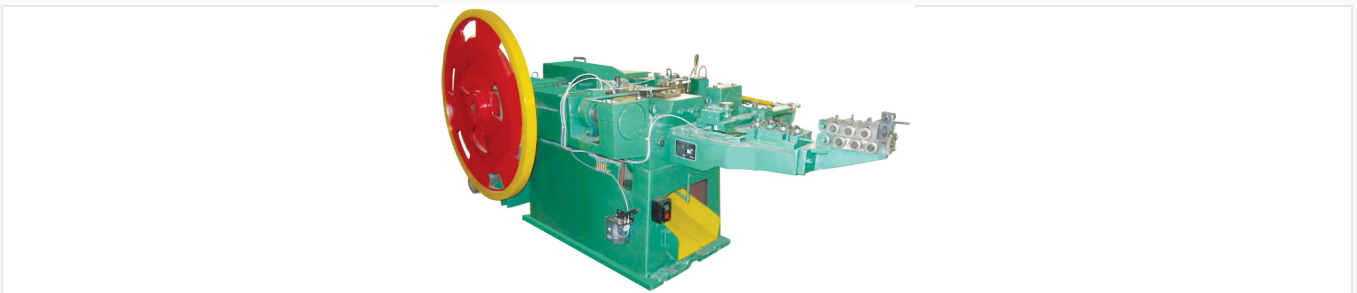
This automatic machine produces nails from metal wire at high speed. It features a wire feeding system, nail forming unit and cutting system.



ADDITIONAL IMAGES



Product Overview



Robust construction designed for high-volume manufacturing and durability.

High-Performance Nail Manufacturing

The Z94-4C is a high-speed automatic wire nail making machine designed for efficient, large-scale production of various nail types. Utilizing a plunger and oil pipe lubricating structure, this machine achieves high output speeds with low noise and minimal impact. It is engineered for versatility, capable of producing standard, concrete, stainless steel, D-shape, and T-shape nails, making it an essential asset for construction and industrial manufacturing.

Key Features

Supported Nail Types Standard Nails, Concrete Nails, Stainless Steel Nails, D-Shape Nails, T-Shape Nails, Asphalt Felt Nails

Performance Metrics

Operational Speed

260 pcs/min
Nail Output

4 kw
Motor Power

Technical Specifications



Precision forming unit ensuring consistent nail quality and efficient feeding.

Machine Parameters Comparison

Parameter	Unit	Z94-4C
Max Nail Diameter	mm	4.5
Min Nail Diameter	mm	2.8
Max Nail Length	mm	100
Min Nail Length	mm	50
Output Speed	pcs/min	260
Motor Power	kw	4

Service & Support

Included Services

- Customization and personalized solutions
- Factory lay-out planning
- Installation support
- International engineer support for testing and adjusting