

CNC Steel Cage Welding Machine

The CNC steel cage welding machine is primarily used in railway construction and bridge building. It is the most efficient and intelligent rebar cage processing equipment suitable for construction site environments.



ADDITIONAL IMAGES



Product Overview

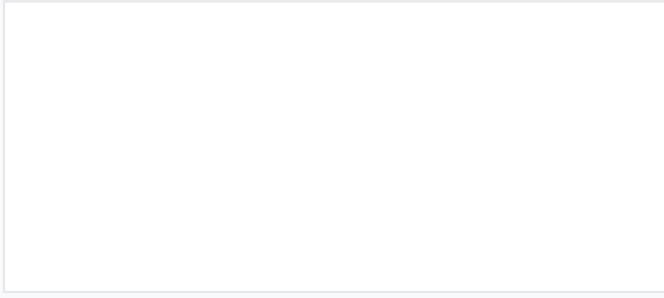


High-volume automated welding system featuring precision wire feeding and programmable control parameters.

Professional CNC Cage Welding Solution

The HNYC Series CNC Cage Welding Machine is an intelligent, high-efficiency equipment designed for critical infrastructure projects. It is primarily utilized in the construction of railways, bridges, and highways, providing precise and automated rebar cage processing. Engineered for both factory and construction site environments, it offers superior welding consistency and high-speed production capabilities.

Technical Specifications



Industrial-grade welding heads with safety covers and integrated PLC system for high-volume, continuous production.



Precision-engineered mechanism designed for the reliable production of reinforced concrete structures.

Available Models

- HNYC-1000
- HNYC-1500
- HNYC-2000
- HNYC-2500

Cage Diameter Range

Model	Diameter Range (mm)
1000	300-1000
1500	500-1500
2000	600-2000

Certifications & Standards

Certifications

CE, ISO 9001, CQC, SGS