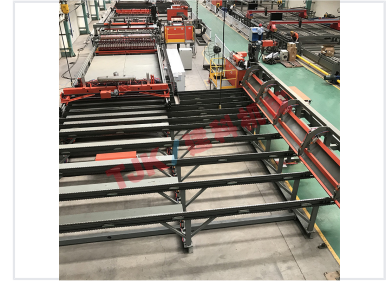


Reinforcing Mesh Welding Line

This reinforcing mesh welding line is designed for the automated production of welded wire mesh. The system features multiple welding heads in a linear configuration, allowing for simultaneous welding of longitudinal and transverse wires.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Reinforcing Mesh Welding Line

The GWCAK3300-1 is an advanced, automated welding line engineered for the high-volume production of reinforcing wire mesh. This integrated system streamlines the manufacturing process by combining automated wire feeding, precise straightening, consistent welding, and accurate cutting into a single workflow. Designed for versatility, it supports various mesh dimensions and wire diameters, making it an ideal solution for concrete reinforcement, fencing, and industrial construction applications.

Technical Capabilities

Performance Metrics

3300 mm

Production Efficiency

Welding Features

Automated wire feeding, Programmable control, Multiple welding heads, Linear configuration

Operational Safety & Reliability

Safety Equipment

- Protective safety enclosure
- Emergency stop buttons
- Protective guarding
- Cooling system for welding heads

Maintenance Design

Yes