

Bending Center for Material Processing

This bending center is designed for bending operations on various materials, featuring a conveyor system for material handling. It is equipped with a control system for automated operation and precise control of bending parameters.



ADDITIONAL IMAGES



Overview

Industrial Bending Center G2L32E-5

The G2L32E-5 is a robust, industrial-grade bending center engineered for high-volume material processing. Featuring a sophisticated control system and automated conveyor handling, this machine ensures precise, repeatable bending operations for complex sequences. Its durable construction and integrated safety mechanisms make it a reliable solution for demanding industrial environments requiring consistent accuracy.

Technical Specifications

Model Number	G2L32E-5
Bending Mechanism	Dual rotating bending heads with gear-driven toothed rims
Automation Capabilities	Automated Control System, Programmable Sequences, Conveyor Material Handling

Safety and Compliance

Safety Features

- Yellow safety enclosure
- Protective guards
- Emergency stop mechanisms
- Warning signage

Operational Details

Station Configuration	Multiple bending stations arranged in series with adjustable tooling and fixtures
-----------------------	---