

Automated Corrugated Tubing Cutting System

This automated system is designed for cutting corrugated tubing. It features a precision cutting mechanism and a control panel for setting parameters.



Product Overview

High-Efficiency Corrugated Tubing Solution

The ZDQG-6600 is an advanced automated cutting system engineered specifically for precision processing of corrugated tubing. Designed for high-volume manufacturing environments, this system ensures consistent cut quality through integrated robotic positioning and high-precision mechanical cutters. With a heavy focus on operator safety and dust mitigation, the machine provides a reliable, enclosed production environment for demanding industrial applications.

Operational Metrics

Production Capabilities

6600 series

Model Capacity Designation

Key Features

Primary System Features

- Automated robotic arm for high-precision positioning
- Integrated tubing feed rollers for consistent movement
- User-friendly digital control panel
- Precision cutting mechanism
- Fully enclosed production zone for dust and debris control

Safety & Compliance

Safety Features

Emergency Stop, Enclosed Cutting Area, Dust Control