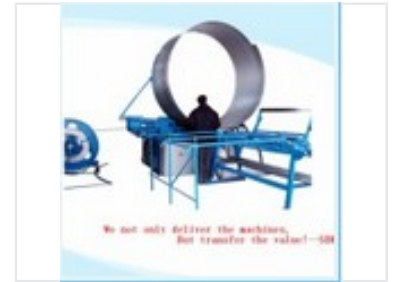


Automated Spiral Tube Forming Machine

This automated machine produces spiral tubes from metal coils with adjustable diameter and length settings. It is designed for HVAC ductwork production and other industrial uses requiring spiral-shaped tubes.



Overview

High-Efficiency Spiral Tube Forming

This automated spiral tube forming machine is precision-engineered for the mass production of round ductwork. Designed to convert metal coils into high-quality spiral tubes, it offers flexible settings for diameter and length to meet diverse industrial requirements. With a robust structural design and intuitive automated controls, it provides a reliable solution for efficient HVAC ductwork manufacturing.

Technical Specifications

Key Features

- Automated operation control panel
- Adjustable diameter and length settings
- Precision-engineered forming rollers
- Heavy-duty robust frame construction

Production Efficiency

1 High

Automation Level

Primary Applications

HVAC Ductwork, Industrial Round Tubing, Spiral Pipe Manufacturing