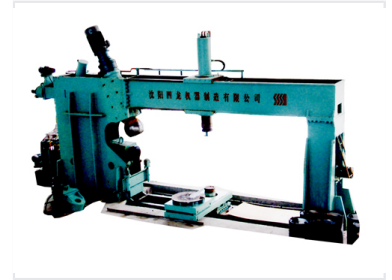


Two-Step Flanging Machine

This two-step flanging machine spins without a fetal head, offering a second step for enhanced precision. It is designed to apply pressure after the head drum flange machine spins, making it suitable for various head shapes.



Overview

Industrial Two-Step Flanging Machine

This heavy-duty flanging machine features a closed-frame structure designed for superior rigidity and stability during industrial operations. It utilizes a two-step spinning head device with variable speed pressure roller forming and an optimized hydraulic system for increased reliability. Controlled by an advanced PLC system, this equipment ensures precise technical results for demanding manufacturing and construction applications.

Technical Specifications

Flanging Diameter Range

2200 mm

Minimum Diameter

8000 mm

Maximum Diameter

Structural Design	Closed frame structure
Control Technology	PLC Controlled, Hydraulic Control Valves, Variable Speed
Forming Type	Two-step spinning head