

Downpipe Shrinking and Bending Machine

This downpipe shrinking and bending machine shapes and manipulates metal downpipes. Its robust frame and hydraulic system enable precise, controlled bending and shrinking.



ADDITIONAL IMAGES



Overview

Industrial Downpipe Processing

This specialized machine is designed for the precise shrinking and bending of metal downpipes, making it an essential tool for industrial fabrication. Built with a robust 22 mm steel plate frame, it ensures stability and durability during high-volume operations. The system utilizes a reliable 3 kW cycloid motor and a double-row chain transmission structure to deliver consistent, accurate results for professional metalworking applications.

Technical Specifications

Motor Power

3 kW

Motor Power

Frame Construction	22 mm steel plate with welding
Transmission System	Double row of chain structure (P, 25.4)
Bending Principle	Rack and mechanical drive

Physical Dimensions

Approximate Dimensions	1.2 x 1.5 x 1.5 m
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Logistics

Shipping Method

LCL

Components

Included Components

- Control box (1 set)
- Main frame assembly
- Cycloid motor drive
- Mechanical bending rack