

Cone Type Metal Piercing Machine

This industrial machine is a cone-type piercer used for shaping metal. It is designed for processing hot metal billets or tubes in heavy manufacturing environments.



Overview

Industrial Cone-Type Piercing Solution

This industrial cone-type piercing machine is engineered for heavy-duty manufacturing processes, specifically designed for shaping and processing hot metal billets or tubes. Featuring a robust build with integrated hydraulic systems, the equipment ensures precision and reliability in demanding industrial environments. It is an essential asset for facilities focused on high-capacity metal forming and tube production.

Technical Specifications

Key Features

- Robust Hydraulic System
- Heavy-Duty Piercing Arms
- Integrated Overhead Crane System

Compliance

Industrial Grade • Heavy Manufacturing

Machine Type

Cone Type Piercer

Primary Application

Hot Metal Processing, Tube Shaping, Billet Processing