

Plate Rotating Machine

The plate rotating machine is engineered for the efficient and precise rotation of heavy plates. Its robust steel frame and motorized rollers ensure smooth, controlled movement for various plate sizes and weights.



Product Overview

Industrial Plate Turning Solution

The Plate Rotating Machine is engineered for the efficient and precise rotation of heavy industrial plates. Built with a robust steel frame, it ensures exceptional stability and long-term durability in demanding environments. Featuring a high-torque electric motor and a reliable chain-driven mechanism, this machine provides smooth, controlled movement for various plate sizes and weights.

Technical Specifications

Frame Construction	Robust steel frame
Drive Mechanism	Motorized rollers with chain-driven assembly
Power Components	High-torque electric motor, Gearbox assembly

Control & Operation

Control System Capabilities

- Adjustable rotation speeds
- Programmable turning sequences

Applications

Suitable Industries

Metal Fabrication • Welding • Manufacturing