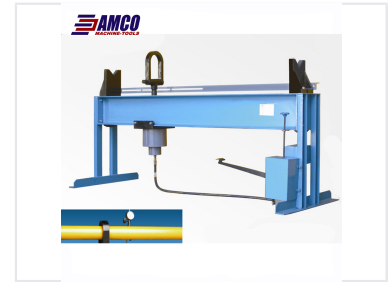


Crank Axle Straightening Press

This straightening equipment is designed for correcting bends and misalignments in crank axles. It features adjustable supports and a hydraulic cylinder for applying straightening force, with a dial indicator for precise measurement.



Product Overview

Straightening Equipment for Crank Axles

This specialized straightening equipment is designed for correcting bends and misalignments in crank axles and similar industrial components. Featuring a robust steel frame with adjustable supports, it safely accommodates various axle lengths while ensuring durability under high-pressure tasks. The system utilizes a precision hydraulic cylinder and an integrated dial indicator to provide accurate, repeatable results during the straightening process.

Technical Specifications

Primary Application

Crank Axle Alignment • Component Straightening

Model Number

QJY250

Control Method

Manual Pump, Lever Operated

Features

Key Features

- Robust steel frame construction
- Adjustable supports for various axle lengths
- Integrated dial indicator for deflection measurement
- Compact design for workshop integration