

High Speed Steel Ball Cold Heading Machine

This machine is specially supplied for cold heading bearing steel, carbon steel, stainless steel, copper, aluminum etc metal ball billet. Whole working process, such as feeding, cutting, cold heading and ejection processes are automatically and continuously.

Features:

Rainbow series automatic high-speed cold heading machine absorbs the advanced experience and technology of similar machines in local and abroad. The heading mechanism includes crank mechanism, main slider, horizontal axis, side cam, front cam, brake, clamp, feed, eject, cutting and die seat etc parts. The cold dial (rod) is after straightening, feeding, cutting, feeding, cold heading, and unloading procedures. The machine has a reasonable structure layout, stable operation, low failure rate, easy adjustment, simple operation, and easy maintenance; and high ball efficiency, small ball misalignment, and high steel utilization rate; the machine tool runs stably and reliably, and is currently the industry's advanced ball device.

Place of Origin: China

Condition: New

Machine Type: cold heading machine

Video outgoing- inspection: Provided

Machinery Test Provided Report:

Marketing Type: New Product 2020

Warranty of core components: 1 Year

Core Components: Motor

Warranty: 1 Year

Key Selling Points: High-accuracy

Applicable Industries: Manufacturing Plant

Showroom Location: None

Machine Type:: steel ball heading machine

Application: Steel balls

max ball diameter: 14mm

Capacity: 750

Voltage: 220V/380V

After-sales: Free spare parts, Field installation, commissioning

Service and training, Field maintenance and repair service,
Provided: Video technical support

After Warranty Video technical support, Online support, Spare parts
Service: