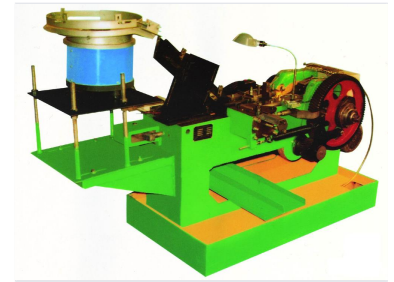
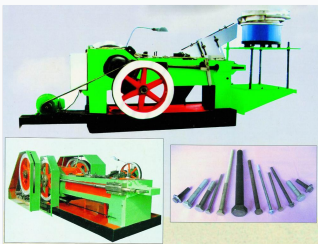


Automatic Screw Bolt Head Side Cutting Machine

This side cutting machine is designed for cutting the heads of cold-header-processed screw bolt blanks into a hexagonal shape. It is engineered for high-volume production environments requiring speed and consistent accuracy.



ADDITIONAL IMAGES



Overview

High-Efficiency Hexagonal Bolt Shaping

The Automatic Screw Bolt Head Side Cutting Machine is engineered for continuous, high-speed automated production of hexagonal bolt heads. By converting cold-header-processed blanks into precise hexagonal shapes, this equipment ensures high output consistency for industrial fastener manufacturing. Designed for reliability, these machines reduce manual intervention and enhance overall production efficiency.

Operational Features

Automation

Fully Automatic • Continuous Operation • High-Speed

Production Capability

- Side-cutting of cold-header screw bolt blanks
- Hexagonal nut blank formation
- Continuous automated throughput

Technical Specifications

Technical Parameters by Model

Type NO	Side-cutting (mm)	Blank length (mm)	Motor power (Kw)	Outer size (mm)
Z23-8	10-14	10-100	3	2500*1000*1300
Z23-10	14-17	20-140	4	3000*1000*1300
Z23-12	14-19	25-150	5.5	3600*1400*1800
Z23-16	17-24	30-250	7.5	4000*1400*1800
Z23-20	17-30	40-250	11	4000*1400*1800
Z23-20	17-30	40-300	11	4500*1600*1800
Z23-24	17-36	40-300	15	4600*1800*1800
Z23-30	19-46	100-300	18.5	4800*1800*1800